

APPENDIX C:

Section 3: University of Iowa Rare Plants Report – Music School Site



*University of Iowa Rare Plants Report
Music School Site*



Iowa City, Iowa

**Prepared for: Seneca
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GES Project No. 2011.024



University of Iowa Rare Plants Report

Graham Environmental Services
S1095 Westland Drive, Spring Valley, WI 54767

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Introduction

Project Purpose and Objectives

This report summarized the results of an inventory and analysis of the rare plant species for an area on the University of Iowa campus at Iowa City, Iowa. The rare plant survey was conducted on September 8th of 2011. This project was undertaken by Graham Environmental Services in partnership with Seneca to provide baseline ecological information for a University of Iowa construction project. This report accompanies other reports on wetland resources and biological resources for the project area.

The primary objectives of project are:

- To identify common plant species found within the project area
- To identify natural plant communities in the project area
- To identify rare plant species within the project area



Horticultural plantings in rock planting beds

Description of the Study Area

Surrounding Landscape



The area of study for this project is located on the University of Iowa campus in Iowa City. Historically, this landscape was dominated by open prairies and savannas, and woodlands bordering rivers and streams. Mesic prairie dominated most of the landscape but it also included dry prairie species from the plains to the east and tree and shrub species found in the deciduous forest to the east. Fire that was started by Native Americans or lightening was the primary factor keeping the prairie landscape open and un-forested. In many cases, Native Americans started fires to maintain ideal habitat for Bison, elk and deer. Other species that relied on the prairie habitat included badger, prairie chickens, a wide variety of songbirds and even wolves.

Following European settlement, farmsteads started establishing across the landscape, and the rich prairie soils were plowed for crop production. Wetlands were also drained and trees cut down for building, heating and to expand fields. This process of landscape conversion from natural habitats occurred over several decades. Today around 60% of the landscape is in annual crops. The populations of many wildlife species decreased due to a combination of over hunting and habitat loss.

Scattered woodlots, wetlands and conservations plantings are also part of the rural landscape around Iowa City. The planting of native vegetation along roadsides has been a focus in Iowa and these areas add to the biological diversity of the rural landscape. Through restoration and conservation efforts many wildlife species such as turkey, deer, bobcat, peregrine falcons and trumpeter swans are re-establishing in the state.

The current landscape of Iowa City is a combination of commercial, residential and industrial development. North and south of the city the Iowa River winds through the agricultural landscape

creating an important corridor of wildlife habitat. As the river winds through the city the corridor shrinks in size but widens where there are parks, steep slopes, or ravines leading down to the river.

Much of the city is dominated with mature street trees including many oaks. A wide variety of plant species have been planted on the University of Iowa campus and in private residences in the area, including both native plants and horticultural varieties.

Special Status Species

Lists of State and Federal Threatened, Endangered and Special Concern species have been developed for Iowa are available through the Iowa Natural Areas Inventory (INAI) Interactive Website. The information in the database is from a variety of sources, including surveys to locate rare plants and animals in their natural habitats, collection of information from museums, herbariums, and scientific literature, and observations from naturalists around the state. Over 8000 records are contained in the database, ranging from historical observations made in the 1800s to present day sightings. Records in the complete INAI Database are protected as "ecologically sensitive sites" within the Open Records Law (Iowa Code 22.7(21)) and are used by professional natural resource managers to identify opportunities for conservation, to improve natural resource management, and to conduct environmental reviews to avoid conflicts between development and listed species. (Iowa DNR)

The following are definitions for Endangered Species, Threatened Species and Special Concern Species from the Iowa Department of Natural Resources:

Endangered Species means any species of fish, plant life, or wildlife which is in danger of extinction throughout all or a significant part of its range. Protected by law.

Threatened Species means any species which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range. Protected by law.

Special Concern means any species about which problems of status or distribution are suspected, but not documented. Not protected by the Iowa Threatened and Endangered Species law, but many animal species listed as Special Concern are protected under other state and federal laws addressing hunting, fishing, collecting, and harvesting.

The follow table is a summary of listed species for Johnson County Iowa where Iowa City and the project area is located. Appendix A of this report includes a complete list of endangered, threatened and special concern species for the entire state of Iowa.

Natural Areas Inventory The Iowa Department of Natural Resources

JOHNSON County, IA

Summary by Species Report

Total Unique Listed Species In This County: 61

County	Common Name	Scientific Name	Class	State Status	Federal Status
JOHNSON	Bald Eagle	Haliaeetus leucocephalus	BIRDS	S	
JOHNSON	Barn Owl	Tyto alba	BIRDS	E	
JOHNSON	Northern Harrier	Circus cyaneus	BIRDS	E	
JOHNSON	Freckled Madtom	Noturus nocturnus	FISH	E	
JOHNSON	Orangethroat Darter	Etheostoma spectabile	FISH	T	
JOHNSON	Creeper	Strophlitus undulatus	FRESHWATER MUSSELS	T	
JOHNSON	Fat Pocketbook	Potamilus capax	FRESHWATER MUSSELS		E
JOHNSON	Pistolgrip	Tritogonia verrucosa	FRESHWATER MUSSELS	E	
JOHNSON	Purple Wartyback	Cyclonaias tuberculata	FRESHWATER MUSSELS	T	
JOHNSON	Round Pigtoe	Pleurobema sintoxia	FRESHWATER MUSSELS	E	
JOHNSON	Sheepnose	Plethobasus cyphus	FRESHWATER MUSSELS	E	C
JOHNSON	Yellow Sandshell	Lampsilis teres	FRESHWATER MUSSELS	E	
JOHNSON	Byssus Skipper	Problema byssus	INSECTS	T	
JOHNSON	Purplish Copper	Lycaena helloides	INSECTS	S	
JOHNSON	Spotted Skunk	Spilogale putorius	MAMMALS	E	
JOHNSON	Cleft Phlox	Phlox bifida	PLANTS (DICOTS)	S	
JOHNSON	Cream Violet	Viola striata	PLANTS (DICOTS)	S	
JOHNSON	Earleaf Foxglove	Tomanthera auriculata	PLANTS (DICOTS)	S	
JOHNSON	Fineberry Hawthorn	Crataegus chrysoarpa	PLANTS (DICOTS)	S	
JOHNSON	Frost Grape	Vitis vulpina	PLANTS (DICOTS)	S	
JOHNSON	Hedge Nettle	Stachys aspera	PLANTS (DICOTS)	S	
JOHNSON	Hill's Thistle	Cirsium hillii	PLANTS (DICOTS)	S	
JOHNSON	Hortulan Plum	Prunus hortulana	PLANTS (DICOTS)	S	
JOHNSON	Humped Bladderwort	Utricularia gibba	PLANTS (DICOTS)	S	
JOHNSON	Lance-leaved Violet	Viola lanceolata	PLANTS (DICOTS)	S	
JOHNSON	Limestone Rockcress	Arabis divaricarpa	PLANTS (DICOTS)	S	
JOHNSON	Muskroot	Adoxa moschatellina	PLANTS (DICOTS)	S	
JOHNSON	Pearly Everlasting	Anaphalis margaritacea	PLANTS (DICOTS)	S	
JOHNSON	Pinesap	Monotropa hypopithys	PLANTS (DICOTS)	T	
JOHNSON	Pink Milkwort	Polygala incarnata	PLANTS (DICOTS)	T	
JOHNSON	Sage Willow	Salix candida	PLANTS (DICOTS)	S	

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JOHNSON	Saskatoon Service-berry	Amelanchier alnifolia	PLANTS (DICOTS)	S	
JOHNSON	Spring Avens	Geum vernum	PLANTS (DICOTS)	S	
JOHNSON	Toothcup	Rotala ramosior	PLANTS (DICOTS)	S	
JOHNSON	Water Shield	Brasenia schreberl	PLANTS (DICOTS)	S	
JOHNSON	Water Starwort	Callitriche heterophylla	PLANTS (DICOTS)	S	
JOHNSON	Wooly Milkweed	Asclepias lanuginosa	PLANTS (DICOTS)	T	
JOHNSON	Bur-reed	Sparganium androcladum	PLANTS (MONOCOTS)	S	
JOHNSON	Capitate Spikerush	Eleocharis olivacea	PLANTS (MONOCOTS)	S	
JOHNSON	Chapman Bluegrass	Poa chapmaniana	PLANTS (MONOCOTS)	S	
JOHNSON	Eastern Prairie Fringed Orchid	Platanthera leucophaea	PLANTS (MONOCOTS)	E	T
JOHNSON	Glomerate Sedge	Carex aggregata	PLANTS (MONOCOTS)	S	
JOHNSON	Green Adder's Mouth	Malaxis unifolia	PLANTS (MONOCOTS)	S	
JOHNSON	Oval Ladies'-tresses	Spiranthes ovalis	PLANTS (MONOCOTS)	T	
JOHNSON	Pale Green Orchid	Platanthera flava	PLANTS (MONOCOTS)	E	
JOHNSON	Showy Lady's Slipper	Cypripedium reginae	PLANTS (MONOCOTS)	T	
JOHNSON	Slender Fimbry	Fimbristylis autumnalis	PLANTS (MONOCOTS)	S	
JOHNSON	Slender Ladies'-tresses	Spiranthes lacera	PLANTS (MONOCOTS)	T	
JOHNSON	Slim-leaved Panic Grass	Dichanthelium linearifolium	PLANTS (MONOCOTS)	T	
JOHNSON	Tall Cotton Grass	Eriophorum angustifolium	PLANTS (MONOCOTS)	S	
JOHNSON	Wolf Spike-rush	Eleocharis wolfii	PLANTS (MONOCOTS)	S	
JOHNSON	Crowfoot Clubmoss	Lycopodium digitatum	PLANTS (PTERIDOPHYTES)	S	
JOHNSON	Ground Pine	Lycopodium clavatum	PLANTS (PTERIDOPHYTES)	E	
JOHNSON	Limestone Oak Fern	Gymnocarpium robertianum	PLANTS (PTERIDOPHYTES)	S	
JOHNSON	Northern Adder's-tongue	Ophioglossum pusillum	PLANTS (PTERIDOPHYTES)	S	
JOHNSON	Oak Fern	Gymnocarpium dryopteris	PLANTS (PTERIDOPHYTES)	T	
JOHNSON	Blanding's Turtle	Emydoidea blandingii	REPTILES	T	
JOHNSON	Common Musk Turtle	Sternotherus odoratus	REPTILES	T	
JOHNSON	Massasauga Rattlesnake	Sistrurus catenatus	REPTILES	E	
JOHNSON	Ornate Box Turtle	Terrapene ornata	REPTILES	T	
JOHNSON	Smooth Green Snake	Lioclhorophis vernalis	REPTILES	S	

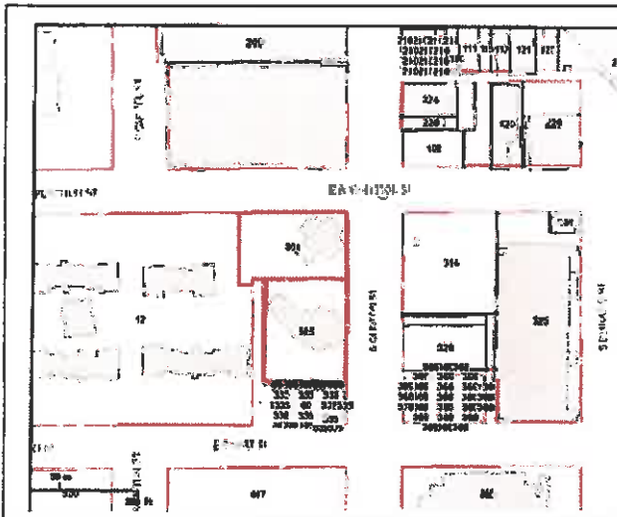
Key: Threatened (T), Endangered (E), Special Concern (S), Candidate for Listing (C)

Music School Site

The Music School site includes the two lots shown below labeled 301 and 325.

The site is located in the downtown area of Iowa City so it contained few vegetated areas. Vegetated areas consisted of lawns, street trees and foundation landscape plantings around the two buildings. Plantings were generally contained in mulch or rock beds, or boulevard trees planted in turf.

There were no natural plant communities at the Music School site, and no State or Federally listed species were found at the site. Three invasive species, common and glossy buckthorn and Tartarian honeysuckle were planted as ornamental trees/shrubs around building.



The music school site is south of East Burlington St. and West of South Clinton Street

Overview of Methods

Planning and Pre-Survey Data Collection

Prior to the survey aerial images were studied to determine locations of plant communities, and where listed species would most likely be found at the site. Information was also collected about historical land use, as well as information about rare and declining species in the project area. This included species that have been documented in the County, as well as species that are State or Federally listed statewide. Information was also collected about key taxonomical differences between rare plant species that could be found at the project site, and more common species within similar genus. Examples are the *Poa* and *Vitis* genus that include both state listed species and species that are common in the landscape.

Field Surveys

Upon visiting the site an analysis of the site boundaries and dominant plant communities was conducted, as well as an analysis of likely areas of listed species. This was followed by a detailed meander search of the project site to develop a complete list of species found, and to search for any species that were State or Federally listed. A complete list of all species found was developed to ensure that listed species in the same genus as common species (not listed species) could be differentiated. Any species that could not be positively identified in the field were photographed. Leaf samples were collected for trees, shrubs and vines, and for herbaceous species if large populations were present.

Summary of Results

Plant Species Present

The following list summarize species found at the study site. The percent dominance of each species represents the percent aerial coverage of vegetated areas not including impervious surfaces). The USDA Plants website and GRIN (Germplasm Resources Information Network) were used for species naming.

Music Building Site Species List		
Scientific Name	Common Name	Percent Cover
<i>Acer saccharinum</i>	Silver maple	<1
<i>Amelanchier</i> variety	Serviceberry variety	<1
<i>Berberis thunbergii</i>	Japanese barberry	<1
<i>Cercis Canadensis</i>	Redbud	<1
<i>Cotoneaster</i> variety	Cotoneaster variety	1-5
<i>Digitaria sanguinalis</i>	Hairy crabgrass	1-5
<i>Festuca ovina</i>	Sheep fescue	<1
<i>Hemerocallis</i> variety	Daylily variety	1-5
<i>Oxalis stricta</i>	Common yellow oxalis	<1
<i>Poa compressa</i>	Canada bluegrass	<1
<i>Poa pratensis</i>	Kentucky bluegrass	75-100
<i>Portulaca oleracea</i>	Little hogweed	<1
<i>Rhamnus cathartica</i>	Common buckthorn	<1
<i>Setaria pumila</i>	Yellow foxtail	<1
<i>Spiraea</i> variety	Spiraea (cultivar)	<1
<i>Taraxacum officinale</i>	Common dandelion	<1
Tartarian honeysuckle	Honeysuckle	1-5
<i>Taxus cuspidate</i> variety	Chinese Yew variety	1-5
<i>Viburnum lantana</i>	Wayfaring bush	1-5
<i>Vinca minor</i>	Common periwinkle	1-5

Considerations

Key Issues for Consideration

Rare Species –No State or Federally listed plant species were found at the project site.

Species Diversity - Music School sites consisted of a developed landscapes and was dominated by lawn with interspersed tree and shrub plantings. The landscape was dominated by non-native horticultural species and weeds. The most common horticultural species included Japanese barberry, Japanese Yew, common periwinkle, Chinese Yew and horticultural varieties of spiraea.

Invasive Species – The Music School contained common and glossy buckthorn plants and Tartarian honeysuckle which are considered invasive species in Iowa. These species are prolific seed producers and their seeds are spread by various bird species. Japanese barberry was also planted at the site and can be invasive in natural woodlands.

Plant Communities – No natural plant communities were found at the project site or in the surrounding landscape as it was in the downtown area of Iowa City.

Ecological Opportunities – The proximity of the study areas to the Iowa River allows for several ecological opportunities. The shoreline of the river is degraded and its restoration to native vegetation would help improve water quality and provide an educational resource for University of Iowa students. Undeveloped areas further away from the river also provide opportunities for stormwater treatment and providing connections to the natural plant communities that remain on campus.

Removal of invasive species from the site will prevent their spread to natural areas located on campus.

Glossary of Terms Used in This Report

Diversity - The spectrum of life forms and the ecological processes that support and sustain them. Biological diversity is a complex of four interacting levels: genetic, species, community, and ecosystem. ((Matthiae et al., 1993)

Inventory site - The geographic location at which a biological survey has been conducted.

Natural community - an assemblage of plants and animals, in a particular place at a particular time, interacting with one another and the abiotic environment around them, and subject to primarily natural disturbance regimes. Those assemblages that are repeated across a landscape in an observable pattern constitute a community "type." No two assemblages, however, are exactly alike.

References

Iowa Natural Areas Inventory (INAI) Interactive Website

<http://www.iowadnr.gov/Environment/ThreatenedEndangered/NaturalAreasInventory.aspx>

Iowa's Fragile Flora

<http://www.cgrer.uiowa.edu/herbarium/FragFloraIntro.htm>

USDA, NRCS. 2011. The PLANTS Database (<http://plants.usda.gov>, 11 September 2011). National Plant Data Team, Greensboro, NC 27401-4901 USA.

Appendix A

Endangered, Threatened, and Special Concern Plants and Animals and Native Natural Communities in Iowa County

State Status: THR - Threatened, END - Endangered, SC - Special Concern, SC/P - Fully protected, SC/N - No protection, SC/H - Take regulated by open/closed seasons, SC/FL - Federally protected as endangered or threatened, SC/M - Protected by Migratory Bird Act.
Federal Status (in Wisconsin): LE - Listed as Endangered, LT - Listed as Threatened, C - Candidate for listing.
Groupname: A - Indicates an aquatic/wetland element

Animals

Scientific Name	Common Name	State Status	Federal Status	Groupname
<i>Acipenser fulvescens</i>	Lake Sturgeon	SC/H		Fish-
<i>Acris crepitans</i>	Northern Cricket Frog	END		Frog-
<i>Aeropedellus clavatus</i>	Club-horned Grasshopper	SC/N		Grasshopper
<i>Aflexia rubranura</i>	Red-tailed Prairie Leafhopper	END		Leafhopper
<i>Alasmidonta marginata</i>	Elktoe	SC/P		Mussel-
<i>Ammocrypta clara</i>	Western Sand Darter	SC/N		Fish-
<i>Ammodramus henslowii</i>	Henslow's Sparrow	THR		Bird
<i>Amplicephalus kansiensis</i>	A Leafhopper	SC/N		Leafhopper
<i>Anguilla rostrata</i>	American Eel	SC/N		Fish-
<i>Anodonta suborbiculata</i>	Flat Floater	SC/P		Mussel-
<i>Apalone mutica</i>	Smooth Softshell	SC/H		Turtle-
<i>Aphredoderus sayanus</i>	Pirate Perch	SC/N		Fish-
<i>Arcidens confragosus</i>	Rock Pocketbook	THR		Mussel-
<i>Attenuipyga vanduzeei</i>	A Leafhopper	SC/N		Leafhopper
<i>Bartramia longicauda</i>	Upland Sandpiper	SC/M		Bird
<i>Bat Hibernaculum</i>	Bat Hibernaculum	SC		Other
<i>Bird Rookery</i>	Bird Rookery	SC		Other-
<i>Buteo lineatus</i>	Red-shouldered Hawk	THR		Bird-
<i>Caenis hilaris</i>	A Small Square-gilled Mayfly	SC/N		Mayfly-
<i>Cercobrachys fox</i>	Fox Small Square-gilled Mayfly	SC/N		Mayfly-
<i>Chlosyne gorgone</i>	Gorgone Checker Spot	SC/N		Butterfly
<i>Chondestes grammacus</i>	Lark Sparrow	SC/M		Bird
<i>Cicindela lepida</i>	Little White Tiger Beetle	SC/N		Beetle
<i>Crotalus horridus</i>	Timber Rattlesnake	SC/P		Snake
<i>Crystallaria asprella</i>	Crystal Darter	END		Fish-
<i>Cycleptus elongatus</i>	Blue Sucker	THR		Fish-
<i>Dendroica cerulea</i>	Cerulean Warbler	THR		Bird
<i>Dendroica dominica</i>	Yellow-throated Warbler	END		Bird
<i>Ellipsaria lineolata</i>	Butterfly	END		Mussel-
<i>Empidonax virescens</i>	Acadian Flycatcher	THR		Bird
<i>Emydoidea blandingii</i>	Blanding's Turtle	THR		Turtle-
<i>Epiaeschna heros</i>	Swamp Darner	SC/N		Dragonfly-
<i>Erimyzon sucetta</i>	Lake Chubsucker	SC/N		Fish-
<i>Etheostoma asprigene</i>	Mud Darter	SC/N		Fish-
<i>Etheostoma microperca</i>	Least Darter	SC/N		Fish-
<i>Fundulus dispar</i>	Starhead Topminnow	END		Fish-
<i>Fusconaia ebena</i>	Ebony Shell	END		Mussel-
<i>Glyptemys insculpta</i>	Wood Turtle	THR		Turtle-
<i>Graptemys pseudogeographica</i>	False Map Turtle	SC/H		Turtle-
<i>Haliaeetus leucocephalus</i>	Bald Eagle	SC/P		Bird-
<i>Hendersonia occulta</i>	Cherrystone Drop	THR		Snail
<i>Herp Hibernaculum</i>	Herp Hibernaculum	SC		Other
<i>Hiodon alosoides</i>	Goldeye	END		Fish-
<i>Ictiobus niger</i>	Black Buffalo	THR		Fish-
<i>Ixobrychus exilis</i>	Least Bittern	SC/M		Bird-
<i>Laccobius reflexipennis</i>	A Predaceous Diving Beetle	SC/N		Beetle-
<i>Lampsilis higginsii</i>	Higgins' Eye	END	LE	Mussel-
<i>Lampsilis teres</i>	Yellow & Slough Sandshells	END		Mussel-

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Lanius ludovicianus	Loggerhead Shrike	END		Bird
Lioporeus triangularis	A Predaceous Diving Beetle	SC/N		Beetle-
Lithobates palustris	Pickereel Frog	SC/H		Frog-
Macrhybopsis aestivalis	Shoal Chub	THR		Fish-
Macrhybopsis storeriana	Silver Chub	SC/N		Fish-
Microtus ochrogaster	Prairie Vole	SC/N		Mammal
Migratory Bird Concentration	Site Migratory Bird Concentration Site	SC		Other
Moxostoma valenciennesi	Greater Redhorse	THR		Fish-
Mussel Bed Mussel	Bed	SC		Other-
Myotis septentrionalis	Northern Long-eared Bat	THR		Mammal
Notropis nubilus	Ozark Minnow	THR		Fish-
Notropis texanus	Weed Shiner	SC/N		Fish-
Noturus exilis	Slender Madtom	END		Fish-
Oporornis formosus	Kentucky Warbler	THR		Bird
Opsopoeodus emiliae	Pugnose Minnow	SC/N		Fish-
Pantherophis spiloides	Gray Ratsnake	SC/P		Snake
Pentagenia vittigera	A Common Burrower Mayfly	SC/N		Mayfly-
Perimyotis subflavus	Eastern Pipistrelle	THR		Mammal
Pituophis catenifer	Gophersnake	SC/P		Snake
Plethobasus cyphus	Bullhead	END	C	Mussel-
Polyamia dilata	Prairie Leafhopper	THR		Leafhopper
Polyodon spathula Paddlefish	THR Fish-			
Protonotaria citrea	Prothonotary Warbler	SC/M		Bird-
Quadrula metanevra	Monkeyface	THR		Mussel-
Quadrula quadrula	Mapleleaf	SC/P		Mussel-
Reithrodontomys megalotis	Western Harvest Mouse	SC/N		Mammal
Simpsonaias ambigua	Salamander Mussel	THR		Mussel-
Somatochlora hineana	Hine's Emerald	END	LE	Dragonfly-
Sparbarus nasutus	A Small Square-gilled Mayfly	SC/N		Mayfly-
Speyeria idalia	Regal Fritillary	END		Butterfly
Spinadis simplex	Wallace's Deepwater Mayfly	END		Mayfly-
Stenelmis douglasensis	Douglas Stenelmis Riffle Beetle	SC/N		Beetle-
Stenelmis knobeli Knobel's	Riffle Beetle	END		Beetle-
Stumella neglecta	Western Meadowlark	SC/M		Bird
Terrapene ornata	Ornate Box Turtle	END		Turtle
Tritogonia verrucosa	Buckhorn	THR		Mussel-
Truncilla donaciformis	Fawnsfoot	SC/P		Mussel-
Tyto alba	Barn Owl	END		Bird
Vireo bellii	Bell's Vireo	THR		Bird
Wilsonia citrina	Hooded Warbler	THR		Bird

Plants

Scientific Name	Common Name	State	Status	Federal Status	Groupname	
Agalinis gattingeri	Roundstem Foxglove		THR			Plant
Agalinis skinneriana	Pale False Foxglove		END			Plant
Arabis shortii Short's	Rock-cress		SC			Plant
Asclepias lanuginosa	Woolly Milkweed		THR			Plant
Asclepias purpurascens	Purple Milkweed		END			Plant
Asplenium pinnatifidum	Lobed Spleenwort		THR			Plant
Botrychium campestre	Prairie Dunewort		END			Plant
Cacalia tuberosa Prairie	Indian-Plantain		THR			Plant
Calamagrostis stricta	Slim-stem Small Reed Grass		SC			Plant-
Callirhoe triangulata	Clustered Poppy-mallow		SC			Plant
Calylophus serrulatus	Yellow Evening Primrose		SC			Plant
Camassia scilloides	Wild Hyacinth		END			Plant
Carex laevivaginata	Smooth-sheath Sedge		END			Plant-
Carex schweinitzii	Schweinitz's Sedge		END			Plant-
Cirsium hillii	Hill's Thistle		THR			Plant
Cypripedium candidum	Small White Lady's-slipper		THR			Plant-
Diarrhena obovata	Beak Grass		END			Plant
Dichanthellum wilcoxianum	Wilcox's Panic Grass		SC			Plant
Diodia teres var. teres	Buttonweed		SC			Plant
Eleocharis engelmannii	Engelmann's Spike-rush		SC			Plant-
Festuca paradoxa	Cluster Fescue		SC			Plant
Gentiana alba	Yellow Gentian		THR			Plant
Jeffersonia diphylla	Twinleaf		SC			Plant

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Juncus marginatus	Grassleaf Rush	SC		Plant-
Lespedeza leptostachya	Prairie Bush-clover	END	LT	Plant
Lespedeza violacea	Violet Bush-clover	SC		Plant
Melica nitens	Three-flowered Melic Grass	SC		Plant
Myosotis laxa	Small Forget-me-not	SC		Plant-
Nothocalais cuspidata	Prairie False-dandelion	SC		Plant
Orobanche fasciculata	Clustered Broomrape	THR		Plant
Orobanche uniflora	One-flowered Broomrape	SC		Plant
Parthenium integrifolium	American Fever-few	THR		Plant
Pedimelum esculentum	Prairie Turnip	SC		Plant
Phemeranthus rugospermus	Prairie Fame-flower	SC		Plant
Platanthera flava var. herbiola	Pale Green Orchid	THR		Plant
Platanthera hookeri	Hooker's Orchid	SC		Plant
Platanus occidentalis	Sycamore	SC		Plant-
Poa sylvestris	Woodland Bluegrass	SC		Plant
Polygala incarnata	Pink Milkwort	END		Plant-
Polytaenia nuttallii	Prairie Parsley	THR		Plant
Prenanthes crepidinea	Nodding Rattlesnake-root	END		Plant
Rhexia virginica	Virginia Meadow-beauty	SC		Plant-
Scleria triglomerata Whip	Nutrush	SC		Plant-
Scutellaria ovata ssp. ovata	Heart-leaved Skullcap	SC		Plant
Senecio plattensis	Prairie Ragwort	SC		Plant
Senna marilandica	Maryland Senna	SC		Plant
Silene nivea	Snowy Campion	THR		Plant
Silene virginica	Fire Pink	END		Plant
Strophostyles leiosperma	Small-flowered Woolly Bean	SC		Plant
Triphora trianthophora	Nodding Pogonia	SC		Plant

Communities

- Dry cliff Community
- Dry prairie Community
- Dry-mesic prairie Community
- Emergent marsh Community-
- Ephemeral pond Community-
- Floodplain forest Community-
- Hemlock relict Community
- Mesic prairie Community
- Moist cliff Community
- Oak barrens Community
- Oak opening Community
- Pine barrens Community
- Pine relict Community
- Riverine Lake/Pond Community-
- Sand barrens Community
- Sand prairie Community
- Shrub-carr Community-
- Southern dry-mesic forest Community
- Southern mesic forest Community
- Southern sedge meadow Community-
- Stream--fast, hard, cold Community-
- Wet-mesic prairie Community-