

Common Name	Scientific Name	Synonyms
Blackfin Cisco	<i>Coregonus nigripinnis</i>	
Indiana Myotis	<i>Myotis sodalis</i>	
Kirtland's Snake	<i>Clonophis kirtlandii</i>	<i>Clonophis kirtlandi</i>
Northern Myotis	<i>Myotis septentrionalis</i>	<i>Myotis keenii septentrionalis</i>
Whooping Crane	<i>Grus americana</i>	
Wood Turtle	<i>Glyptemys insculpta</i>	<i>Clemmys insculpta</i>

Report Generated March 27, 2025

<https://explorer.natureserve.org/AboveTheData>

About the data

Search Criteria:

Include only full species.

Include only species with accepted taxonomy.

Status

Rounded Global Status

G1,G2

Location

United States

MI

General

Element Code	Species Group (Broad)	Species Group (Fine)	NatureServe	
			NatureServe Global Rank	Rounded Global Rank
AFCHA01100	Vertebrates	Fishes - Freshwater and Anadromous Bony, Cartilaginous; Lampreys	G1Q	G1
AMACC01100	Vertebrates	Mammals	G2	G2
ARADB06010	Vertebrates	Reptiles	G2	G2
AMACC01150	Vertebrates	Mammals	G2G3	G2
ABNMK01030	Vertebrates	Birds	G1	G1
ARAAD02020	Vertebrates	Turtles	G2G3	G2

U.S. Endangered Species Act Status	COSEWIC Status	SARA Status	Distribution
Endangered	Data Deficient		Canada (NU): ON (SU) United States (NX): IL (SX), IN (SX), MI (SX), WI (SX) United States (N2): AL (S2), AR (S1), CT (SHN), GA (S1), IA (S1), IL (S1), IN (S1), KY (S1), MA (SH), MD (S1), MI (S1), MO (S1), MS (S1B), NC (S1), NJ (S1), NY (S1), OH (S1), OK (S1), PA (S1), SC (S1), TN (S1), VA (S1), VT (S1), WV (S1) United States (N2): IL (S1), IN (S3), KY (S2), MI (S1), MO (S1), OH (S2), PA (SH)
Endangered	Endangered	En voie de disparition	Canada (N3B,NNRN,NNRM): AB (S2), BC (S2), LB (S2), MB (S3N,S4B), NB (S1), NF (S2), NS (S1), NT (S2), ON (S3), PE (S1), QC (S1), SK (S3), YT (S3B) United States (N1): AL (S2), AR (S1), CT (S1), DC (S4), DE (S1), FL (SH), GA (S1), IA (S4), IL (S1), IN (S2), KS (S3), KY (S1), LA (S1), MA (S1), MD (S1), ME (S1), MI (S1), MN (S3), MO (S1), MS (S1N), MT (S2), NC (S2), ND (SU), NE (S1), NH (S1), NJ (S1), NY (S1), OH (S1), OK (S2), PA (S1), RI (S2), SC (S1), SD (S2), TN (S1), VA (S2), VT (S1), WI (S1), WV (S1), WY (S1B,S1N)
Endangered; Experimental population, non-essential	Endangered	En voie de disparition	Canada (N1B): AB (S1B), MB (SXB,S1M), NT (S1), ON (SNA), SK (SXB,S1M) United States (N1N): AL (S1N), AR (SX), FL (SNR), GA (S1), IA (SXB), IL (SX), IN (S1N,S1M), KS (S1N), KY (SNA), LA (SH), MI (SNR), MN (SXB,SNRM), MT (S1M), ND (SX), NE (S1), OK (S1M), SC (S1N), SD (S1M), TN (SX), TX (S1N), UT (SXM), WI (SXB)
Under Review	Threatened	Menacée	Canada (N3): NB (S2), NS (S2), ON (S2), QC (S3) United States (N3): CT (S3), DC (SH), IA (S1), MA (S3), MD (S2), ME (S4), MI (S2), MN (S2), NH (S3), NJ (S2), NY (S3), PA (S3), RI (S2), VA (S2), VT (S3), WI (S3), WV (S3)



View on NatureServe Explorer	MI Status	Region (UP/L)	Forestry Impact? (N, P, I)
https://explorer.natureserve.org/Taxon/ELEMENT_GL_OBAL.2.101159/Coregonus nigripinnis	X	NA	N
https://explorer.natureserve.org/Taxon/ELEMENT_GL_OBAL.2.100428/Myotis sodalis	S1	L	I
https://explorer.natureserve.org/Taxon/ELEMENT_GL_OBAL.2.105161/Clonophis kirtlandii	E	L	P
https://explorer.natureserve.org/Taxon/ELEMENT_GL_OBAL.2.102615/Myotis septentrionalis	T	UP/L	I
https://explorer.natureserve.org/Taxon/ELEMENT_GL_OBAL.2.102973/Grus americana			N
https://explorer.natureserve.org/Taxon/ELEMENT_GL_OBAL.2.100280/Glyptemys insculpta	T	UP/L	I

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Nature of Impact (+, -, both and explanation	Impact Mitigated By	Additional Recommended Mitigations
BMPs? (Yes, No)		
Only found in Great Lakes and presumed extirpated in MI		
(-)Deforestation of mature floodplain forest and riparian habitat.	No	Leave large dead standing trees for roosting sites.
(-)Avoid modification (drying or flooding) of wetland habitat.	Yes	
Both. Cutting maternal roost trees (-). Creating openings, flyways and young forests (+)		
Not recognized as an occurring species by MDNR.		
(-)Found near riparian habitats. Habitat loss, predation, illegal collection, low hatching success, pollution, climate change.	Yes	Soil & water quality provisions of BMP are needed to preserve habitat

View on NatureServe Explorer	Ecosystem Type	Upper Level Code	Classification Code	Common Name	Scientific Name	NatureServe Global Rank	NatureServe Rounded Global Rank	Ecosystems										Region [UP/L]	Forestry Impact? (N, P, I)	Nature of Impact explanation	Impact Mitigated By BMP? (Yes, No)	Additional Recommended Mitigations	
								Biome Code	Subclass Code	Formation Code	Division Code	Macrogroup Code	Group Code	Alliance Code	Next Level Up	Mi Status							
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715																							
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL005192	Other	Aleur Nonvascular Pavement	Tortella tortuosa - Cladonia pocillum - Placynthium spp. Sparse Vegetation	G2	G2	Canada (N/N); OM (S1) United States (N/N); MI (N/A); NY (N/A); OH (N/A); WI (N/A);	T14.a	T14.a1	T14.a1.Nc	M507	G061	A3104	Sporobolus heterolepis - Deschampsia cespitosa / Deschampsia flexuosa / Aleur Grassland Alliance Alliance	S1	UP/L	N	Dominated by grass/rocks. Non productive for forestry.	No		
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.a2	CESL005173	Forest	Beech - Hardwoods Till Plain Flatwoods	Fagus grandifolia - Acer saccharum - Quercus bicolor - Acer rubrum	G2/G3	G2	United States (N/N); N (N/A); MI (N/A); OH (N/A); WI (N/A);	TPI.a	TPI.a2	TPI.a2Nb	M503	G917	A0230	Quercus alba - Fagus grandifolia Flatwoods & Swamp Forest Alliance Alliance	S2	L	N	Urban development in southeastern MI the dominant threat to the ecosystem.	No		
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.c2	CESL002496	Wetlands	Boreal Extremely Rich Seepage Fen	Carex lasiocarpa - Trichophorum cespitosum - Myrsinaceae capillaris / Andromeda polifolia Fen	G2/G3	G2	Canada (N/N); MB (S1); ON (S/N); United States (N/N); MI (N/A); MN (N/A); WI (N/A);	TPI	TPI.c	TPI.c2	TPI.c2.Na	M877	G804	A4441	Betula pumila / Carex lasiocarpa - Carex flava Alkaline Fen Alliance Alliance	S3	UP/L	P	Deforested wetlands. (-) Hydrology changes and sedimentation from logging operations.	Yes	Use caution when building roads not to impede or promote excessive water flow.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a2	CESL005177	Prairie	Central Tallgrass Prairie	Andropogon gerardii - Sorghastrum nutans - Hesperostipa sparsa Tallgrass Prairie Group	G1/G3	G2	Canada (N/N); ON (S1); United States (N/N); IL (N/A); MI (N/A); IA (N/A); IL (S/N); IN (N/A); MN (N/A); MI (N/A); ND (N/A); OH (N/A); SD (N/A); WI (N/A);	T14.a	T14.a1	T14.a1.Nf	M054	G333		Central Lowlands Tallgrass Prairie Macrogroup	S1	L	N	Unforested grasslands.	No	Nearby extraction from MI with sites limited to beside rail lines or fields.	
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.b1	CESL002024	Prairie	Central Wet-Mesic Sand Tallgrass Prairie	Andropogon gerardii - Calamagrostis canescens Sand Wet Meadow	G2/G3	G2	United States (N/N); IL (N/A); MI (N/A); OH (N/A); PA (S1);	TPI	TPI.b	TPI.b1	TPI.b1.Nc	M069	G770	A4056	Andropogon gerardii - Panicum virgatum Wet-mesic Prairie Alliance Alliance	S2	L	P	(+) Restoration by removing any encroaching trees.	Yes	Generally an unforested ecosystem.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.b1	CESL002024	Prairie	Central Wet-Mesic Tallgrass Prairie	Andropogon gerardii - Panicum virgatum - Hellanthus grosseserratus Wet Meadow	G2/G3	G2	United States (N/N); AR (N/A); IA (S1); IL (N/A); IN (N/A); KS (N/A); MD (N/A); MI (N/A); NC (N/A); ND (N/A); OH (N/A); SD (N/A); WI (N/A);	TPI	TPI.b	TPI.b1	TPI.b1.Nc	M069	G770	A4056	Andropogon gerardii - Panicum virgatum Wet-mesic Prairie Alliance Alliance	S2	L	P	(+) Restoration by removing any encroaching trees.	Yes	Generally an unforested ecosystem.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.b1	CESL005119	Other	Cottonwood Dune Open Woodland	Populus deltoides - (Juniperus virginiana) Dune woodland	G1/G2	G1	Canada (N/N); ON (S1); United States (N/N); IN (N/A); MI (N/A); OH (N/A); PA (S1);	TPI	TPI.b	TPI.b1	TPI.b1.Nc	M054	G889	A1493	Populus deltoides Dune Woodland Alliance Alliance	S3	UP/L	N	Unforested sand dunes.	No	
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.b1	G773	Wetlands	Eastern North American Inland Saline Marsh	Comandra umbellata - Salicornia europaea - Carex richardsonii Dwarf shrubland	G2/G3	G2	Canada (N/N); ON (S1); United States (N/N); IL (N/A); MI (N/A); OH (N/A); WI (N/A); VA (N/A);	TPI	TPI.c	TPI.c2	TPI.c2.Na	M877	G183	A3104	Sporobolus heterolepis - Deschampsia cespitosa / Deschampsia flexuosa / Andropogon gerardii Graminoid Fan Alliance Alliance	S1	UP/L	N	Dominated by grass/rocks. Non productive for forestry.	No	Periodical fire and herbicide application necessary for reestablishment.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL005136	Other	Creeping Juniper - Shrubby-crippled Aleur Pavement	Juniperus horizontalis - Juniperus communis - Juniperus chinensis Dwarf shrubland	G2	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	T14	T14.a	T14.a1	T14.a1.Nc	M507	G061	A3104	Sporobolus heterolepis - Deschampsia cespitosa / Deschampsia flexuosa / Andropogon gerardii Graminoid Fan Alliance Alliance	S1	UP/L	N	Dominated by grass/rocks. Non productive for forestry.	No	Periodical fire and herbicide application necessary for reestablishment.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.c2	CESL005087	Wetlands	Dogwood - Willow - Poison-sumac Shrub Fen	Comus americanus - Salix spp. - Toxicodendron vernix - Rhamnus lanceolata Fen	G2/G3	G2	Canada (N/N); NS (S/N); United States (N/N); IL (N/A); MI (N/A); OH (N/A); WI (N/A); VA (N/A);	TPI	TPI.c	TPI.c2	TPI.c2.Na	M877	G183	A3104	Deschampsia flexuosa / Deschampsia richardsonii / Andropogon gerardii Graminoid Fan Alliance Alliance	S1	L	N	Unforested wet grasslands.	No	
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL005113	Forest	Glaciated Midwest Beech - Sugar Maple Forest	Fagus grandifolia - Acer saccharum Glaciated Midwest Forest	G2/G3	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	T14	T14.a	T14.a1	T14.a1.Nf	M054	G882	A3226	Acer saccharum - Fagus grandifolia Forest Alliance Alliance	S3	UP/L	P	(+) Logging can produce good diminished disturbances. (-) If logger is for timber, it creates fragmentation.	No	Hawks should promote old-growth, uneven age dynamics in immature stands.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL005125	Savanna	Great Lakes Coast Pine Barrens	Pinus strobus - Pinus resinosa - Pinus strobus / Pinus resinosa Horizontally Wooded	G2	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	T14	T14.a	T14.a1	T14.a1.Nf	M054	G160	A4402	Pinus strobus / Pinus strobus / Juniperus horizontalis Wooded Grassland Alliance Alliance	S2	UP/L	N	Most commonly found along shores of the Great Lakes. Not sufficient stand density to support logging.	No	Landmarks identify the sites and maintain the jack pine cover.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL005169	Other	Great Lakes Limestone Cobble - Gravel Shore	Limestone Cobble - Gravel Great Lakes Shore Sparse Vegetation	G2/G3	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	T14	T14.a	T14.a1	T14.a1.Nf	M054	G793	A3694	Cladonia gracilis - Cladonia rangiferina - Lichenaria lichenophylla Lichen-shore Alliance Alliance	S3	UP/L	N	Vegetation is sparse likely not productive enough for logging.	No	
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL002508	Other	Great Lakes Sandstone Cobble - Gravel Shore	Non-alkaline Cobble - Gravel Great Lakes Shore Sparse Vegetation	G2/G3	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	T14	T14.a	T14.a1	T14.a1.Nb	M054	G793	A3695	Deschampsia cespitosa - Campanula rotundifolia Lakeshore Alliance Alliance	S2	UP	N	Vegetation is sparse likely not productive enough for logging.	No	
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	T14.a1	CESL005115	Wetlands	Great Lakes Sedge Rich Shore Fen	Cladonia cochlearia - Carex virgata - Cladonia macroura - Lobelia kalmii Fen	G1/G2	G1	United States (N/N); MI (N/A); WI (N/A);	T14	T14.a	T14.a1	T14.a1.Nc	M877	G804	A3281	Cladonia macroura - Carex virgata - Lobelia kalmii Fen Alliance Alliance	S2	UP/L	N	Unforested shore line of Great Lakes.	No	Consider no-cut buffers on adjacent sites.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.c1	CESL005085	Wetlands	Highbush Blueberry Poor Fen	Vaccinium corymbosum - Gaylussacia baccata - Aronia melanocarpa / Callicarpa americana Poor Fen	G2/G3	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	TPI	TPI.c	TPI.c1	TPI.c1.Na	M876	G1172	A31018	Vaccinium corymbosum Poor Shrubland Alliance Alliance	S3	UP/L	N	Unforested grass or wetland.	No	Avoid hydraulic structures along roads.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.b1	CESL005108	Wetlands	Inland Coastal Plain Marsh	Rhynchospora capitulata - Rhynchospora capitulata - Rhynchospora torreyana - Schoenoplectus hallii Marsh	G2?	G2	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); WI (N/A);	TPI	TPI.b	TPI.b1	TPI.b1.Na	M067	G916	A4404	Rhynchospora macrostachya - Cladium mariscus - Rhynchospora capitulata - Rhynchospora torreyana Marsh Alliance Alliance	S2	L	N	Unforested wetlands.	No	Consider no-cut buffers on adjacent sites.
https://explorer.natureServe.org/ https://explorer.natureServe.org/ASSESSMENT_GLOB/01_000401_2_08715	ASSOCIATION	TPI.b1	CESL005111	Wetlands	Inland Saline Marsh	Bolboschoenus maritimus - Atriplex patula - Eleocharis parvula Saline Marsh	G1	G1	Canada (N/N); ON (S1); United States (N/N); MI (N/A); OH (N/A); MD (N/A); NY (N/A);	TPI	TPI.b	TPI.b1	TPI.b1.Na	M077	G773	A1434	Bolboschoenus robustus - Bolboschoenus maritimus - Atriplex patula Saline Marsh Alliance Alliance	S1	L	N	Unforested wet grasslands..	No	Consider no-cut buffers on adjacent sites.

http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TT4.a1	CEGL005100	Prairie	Poverty Oakgrass Dry Alvar Grassland	Dactyloctenium spicata - Poa compressa - (Schizachyrium scoparium) Grassland	G2?	G2	Canada (NHN) ON (S1) United States (NHN) MI (SNR), NY (SNR)	TT4	TT4.a	TT4.a1	TT4.a1.Nc	M507	G061	A3104	S1	UP/L	N	Dominated by grass/bruds. Non productive for forestry. No		
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TP1.b1	CEGL005233	Other	River Ledger Limestone Pavement	Spiraea prunifolia - Achillea millefolium - Sphagneticola trilobata - Spodiobolus heterolepis - Oligoneurus album - Euthamia graminifolia Rivericorner Sparse Vegetation	G1	G1	Canada (NHN) ON (S4B) United States (NHN) MI (SNR), NY (SNR), WI (SNR)	TP1.b	TP2.b1	TP2.b1.Nc	M881	G925	A3826	Andropogon gerardii - Campanula rotundifolia - Anemone virginiana var. alba Rivercorner Alliance Alliance	NA	UP	N	Less than 10% tree cover. no		
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TP2.a1	CEGL005075	Savanna	Sandcherry Dune Shrubland	Prunus pensylvanica - (Prunus trilobata) Dune Shrubland	G2Q	G2	Canada (NHN) ON (S4B) United States (NHN) IL (SNR), IN (SNR), MI (SNR), WI (SNR)	TP2	TP2.a	TP2.a1	TP2.a1.Nb	M554	G089	A3719	Anemone breviflora - Juniperus spp. Great Lakes Dune Grassland Alliance Alliance	S3	UP/L	N	Unforested sand dunes. No	
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TT4.a1	CEGL005111	Savanna	Scrub Candler / Dwarf Lake Iris Alvar Shrubland	Picea glauca - Thuja occidentalis - Juniperus communis / Ilex mucronata - Carex stans Shrubland	G1G2	G1	Canada (NHN) ON (S1) United States (NHN) MI (SNR)	TT4	TT4.a	TT4.a1	TT4.a1.Nc	M507	G061	A3103	Juniperus communis - Picea glauca Alvar Shrubland Alliance Alliance	S1	UP/L	N	Dominated by grass/bruds. Non productive for forestry. No	
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TP1.a2	CEGL005132	Forest	Southern Tamarack - Red Maple Rich Swamp Forest	Larix laricina - Acer rubrum / (Hamamelis alnifolia, Vaccinium corymbosum)	G2G3	G2	Canada (NHN) ON (S4B) United States (NHN) IN (SNR), MI (SNR), MN (SNR), WI (SNR)	TP1	TP1.a	TP1.a2	TP1.a2.Nb	M503	G1177	A4197	Larix laricina - Prunus pensylvanica - Acer rubrum Swamp Alliance Alliance	S3	L	P	(+) Removal of encroaching Red Maples and invasive shrubs. (-) Hydrology protection critical. Yes	Avoid surface water inputs from ditches and/or culverts.
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TT4.a1	CEGL005110	Prairie	Tufted Hairgrass Wet Alvar Grassland	Deschampsia cespitosa - (Spodiobolus heterolepis, Schizachyrium scoparium) - Carex crinita - Peucedanum purpureum	G2	G2	Canada (NHN) ON (S2) United States (NHN) MI (SNR), NY (SNR)	TT4	TT4.a	TT4.a1	TT4.a1.Nc	M507	G061	A3104	Spodiobolus heterolepis - Deschampsia cespitosa / Desmodium illinoense Alvar Grassland Alliance Alliance	S1	UP/L	N	Dominated by grass/bruds. Non productive for forestry. No	
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TT2.a4	CEGL005121	Forest	White Oak - Bur Oak Openings	Quercus alba - Quercus macrocarpa / Andropogon gerardii Wooded Grassland	G1	G1	Canada (NHN) ON (S4) United States (NHN) MI (SNR), NY (SNR)	TT2	TT2.a	TT2.a4	TT2.a4.Na	M012	G0951	A3256	Quercus macrocarpa - Quercus alba Wooded Grassland Alliance Alliance	S1	L	P	(+) If logging is part of restoration. (-) No	Nearly extirpated from MI with only one known site.
http://eplanner.na http://eplanner.na?map http://eplanner.na?list http://eplanner.na?edit http://eplanner.na?print http://eplanner.na?view http://eplanner.na?export http://eplanner.na?import http://eplanner.na?register http://eplanner.na?login http://eplanner.na?forgot	ASSOCIATION	TT2.a4	CEGL005127	Savanna	White Pine - White Oak Barrens	Pinus strobus - Quercus alba - (Quercus velutina) / Andropogon gerardii Wooded Grassland	G2?	G2	Canada (NHN) ON (S1) United States (NHN) MI (SNR)	TT2	TT2.a	TT2.a4	TT2.a4.Na	M150	G160	A1499	Pinus strobus - Pinus spp. - Quercus (en. Barren Woodland) Alliance Alliance	S2	UP/L	P	(+) Prescribed fire is an imperative management tool for maintaining the ecosystem. (-) No	Prescribed fire is an imperative management tool for maintaining the ecosystem.

Report Generated: March 24, 2011

<http://eplanner.na>
<http://eplanner.na?map>
<http://eplanner.na?list>About the data:
Search Criteria:

include only standard ecosystems.

Status: Approved Global Status: G1,G2

Location: United States AF

