

Michigan County Element Lists – March 2001

Michigan Natural Features Inventory

Marquette County

Scientific Name	Common Name	Type	Federal Status	State Status
Abandoned shoreline	Geographical feature	Geologic Feature		
Abrasion feature	Geographical feature	Geologic Feature		
Adlumia fungosa	Climbing fumitory	Vascular Plant		SC
Allium schoenoprasum	Wild chives	Vascular Plant		T
Alvar	Alkaline scrub/grassland, upper midwest	Community		
Amerorchis rotundifolia	Round-leaved orchis	Vascular Plant		E
Arenaria macrophylla	Big-leaf sandwort	Vascular Plant		T
Armoracia lacustris	Lake cress	Vascular Plant		T
Asplenium trichomanes-ramosum	Green spleenwort	Vascular Plant		T
Bedrock glade	Glade, upper midwest type	Community		
Bog		Community		
Boloria frigga	Frigga fritillary	Invertebrate		SC
Calamagrostis lacustris	Northern reedgrass	Vascular Plant		T
Calypso bulbosa	Calypso or fairy-slipper	Vascular Plant		T
Carex atratiformis	Sedge	Vascular Plant		T
Champion tree	Balsam poplar (populus balsamifera)	Other Element		
Champion tree	White pine (pinus strobus)	Other Element		
Champion tree	White birch (betula papyrifera)	Other Element		
Champion tree	White spruce (picea glauca)	Other Element		
Champion tree	Hemlock (tsuga canadensis)	Other Element		
Champion tree	Jack-pine (pinus banksiana)	Other Element		
Champion tree	Large-tooth aspen (populus grandidentata)	Other Element		
Champion tree	Moosewood (acer pensylvanicum)	Other Element		
Clematis occidentalis	Purple clematis	Vascular Plant		SC
Clemmys insculpta	Wood turtle	Reptile		SC
Collinsia parviflora	Small blue-eyed mary	Vascular Plant		T
Coregonus hubbsi	Ives lake cisco	Fish		SC
Crataegus douglasii	Douglas's hawthorn	Vascular Plant		SC
Cryptogramma stelleri	Slender cliff-brake	Vascular Plant		SC
Cypripedium arietinum	Ram's head lady's-slipper	Vascular Plant		SC
Cystopteris laurentiana	Laurentian fragile fern	Vascular Plant		SC
Danthonia intermedia	Wild oat-grass	Vascular Plant		SC
Dendroica kirtlandii	Kirtland's warbler	Bird	LE	E
Draba arabisans	Rock whitlow-grass	Vascular Plant		SC
Drosera anglica	English sundew	Vascular Plant		SC
Dry non-acid cliff	Alkaline dry cliff, upper midwest type	Community		
Dry northern forest	Dry woodland, upper midwest type	Community		
Dry-mesic northern forest		Community		
Dryopteris filix-mas	Male fern	Vascular Plant		SC
Early precambrian earth history	Geographical feature	Geologic Feature		
Elymus glaucus	Blue wild-rye	Vascular Plant		SC
Elymus mollis	American dune wild-rye	Vascular Plant		SC
Erebia discoidalis	Red-disked alpine	Invertebrate		SC
Extrusive igneous feature	Geographical feature	Geologic Feature		
Falco peregrinus	Peregrine falcon	Bird		E
Fold	Geographical feature	Geologic Feature		
Fossils	Geographical feature	Geologic Feature		
Gavia immer	Common loon	Bird		T
Gentiana linearis	Narrow-leaved gentian	Vascular Plant		T
Granitic bedrock lakeshore		Community		
Great blue heron rookery	Great blue heron rookery	Other Element		
Great lakes marsh		Community		
Gymnocarpium jessoense	Northern oak fern	Vascular Plant		E
Gymnocarpium robertianum	Limestone oak fern	Vascular Plant		T

State Status: E = endangered, T = threatened, SC = special concern. **Federal Status:** LE = listed endangered, LT = listed threatened, LELT = partly listed endangered and partly listed threatened, PDL = proposed delist, E(S/A) = endangered based on similarities/appearance, PS = partial status (federally listed in only part of its range), C = species being considered for federal status.

Michigan County Element Lists – March 2001

Michigan Natural Features Inventory

Marquette County

Scientific Name	Common Name	Type	Federal Status	State Status
Haliaeetus leucocephalus	Bald eagle	Bird	(PS:LT,PDL)	T
Hardwood-conifer swamp		Community		
Huperzia selago	Fir clubmoss	Vascular Plant		SC
Intermittent wetland	Infertile pond/marsh, great lakes type	Community		
Intrusive igneous feature	Geographical feature	Geologic Feature		
Juncus stygius	Moor rush	Vascular Plant		T
Lycaeides idas nabokovi	Northern blue	Invertebrate		T
Mesic northern forest		Community		
Metamorphic bedrock lakeshore		Community		
Middle precambrian earth history	Geographical feature	Geologic Feature		
Moraine	Geographical feature	Geologic Feature		
Myriophyllum alterniflorum	Alternate-leaved water-milfoil	Vascular Plant		SC
Myriophyllum farwellii	Farwell's water-milfoil	Vascular Plant		T
Nuphar pumila	Small yellow pond-lily	Vascular Plant		E
Opuntia fragilis	Fragile prickly-pear	Vascular Plant		E
Ordovician earth history	Geographical feature	Geologic Feature		
Oryzopsis canadensis	Canada rice-grass	Vascular Plant		T
Outwash	Geographical feature	Geologic Feature		
Pandion haliaetus	Osprey	Bird		T
Pinguicula vulgaris	Butterwort	Vascular Plant		SC
Pitted outwash	Geographical feature	Geologic Feature		
Planorbella multivolvis	Acorn ramshorn	Invertebrate		E
Primary sedimentary structural feature	Geographical feature	Geologic Feature		
Pterospora andromedea	Pine-drops	Vascular Plant		T
Rallus elegans	King rail	Bird		E
Ribes oxycanthoides	Northern gooseberry	Vascular Plant		SC
Rich conifer swamp		Community		
Rumex occidentalis	Western dock	Vascular Plant		E
Sagina nodosa	Pearlwort	Vascular Plant		T
Salix pellita	Satiny willow	Vascular Plant		SC
Sandstone lakeshore cliff		Community		
Scirpus clintonii	Clinton's bulrush	Vascular Plant		SC
Secondary sedimentary structural	Geographical feature	Geologic Feature		
Special outcrop	Geographical feature	Geologic Feature		
Tanacetum huronense	Lake huron tansy	Vascular Plant		T
Thalictrum venulosum var confine	Veiny meadow-rue	Vascular Plant		SC
Tilted bedrock	Geographical feature	Geologic Feature		
Trisetum spicatum	Downy oat-grass	Vascular Plant		SC
Unconformity	Geographical feature	Geologic Feature		
Vaccinium cespitosum	Dwarf bilberry	Vascular Plant		T
Viola novae-angliae	New england violet	Vascular Plant		T
Weathering	Geographical feature	Geologic Feature		
Wooded dune and swale complex		Community		
Woodsia alpina	Northern woodsia	Vascular Plant		T
Woodsia obtusa	Blunt-lobed woodsia	Vascular Plant		T

State Status: E = endangered, T = threatened, SC = special concern. **Federal Status:** LE = listed endangered, LT = listed threatened, LELT = partly listed endangered and partly listed threatened, PDL = proposed delist, E(S/A) = endangered based on similarities/appearance, PS = partial status (federally listed in only part of its range), C = species being considered for federal status.