Plan name/data layer	Developed by	Develope d for	Year	Region	Plan objective/description	Web Access	Lead Author / Contact
STATEWIDE							
Parks and Recreation Division 2009-2019 Strategic Plan "Sustaining 90 Years of Excellence"	DNRE	state	2009	state	overall management and planning of state parks, recreation areas, linear parks, scenic sites, harbors, recreational locks, and boating access sites	http://www.michigan.gov/documents/dn r/COMPLETE DOCUMENT Signed 27903 7_7.pdf	work team: Paul Curtis, Vicki Anthes, Mary Nardo, William Boik, Chuck Nelson
Michigan's 2008-2012 Statewide Comprehensive Outdoor Recreation Plan (SCORP)	DNRE	state		state	Under the federal Land and Water Conservation Fund (LWCF) program, Michigan makes money available to local units of government and other public agencies to acquire land and develop facilities for public outdoor recreation. In order to continue it's eligibility to receive LWCF funding, the DNR must update its current recreation plan.	http://www.michigan.gov/dnr/0,1607,7- 153-10366_37984-176508,00.html	
DNRE Ecoregional Plans	DNRE	state	EUP WUP NLP SLP	state	Strategies for sustainable resource planning and management; utilize principles of ecosystem mgmt, GIS, andf adaptive management techniques to sustain the diversity an productivity of Michigan's natural resources; inform State Forest Mgmt Plans	www.michigan.gov/dnr/0,1607,7-153- 10366_11865,00.html	
DNRE Biodiversity Conservation Planning Process (BCPP)	DNRE	state	NLP WUP EUP SLP	state	Establish a network of functional representative MI ecosystems that will conserve, restore and protect native	www.michigan.gov/dnr/0,1607,7-153- 30301_30505_33935-105947,00.html www.michigan.gov/documents/dnr/Impl ementation_plan_summary_268286_7.p df	
DNRE State Forest Mgmt Plan (2006 - ),     DNRE Regional State Forest Mgmt. Plans     DNRE Annual Plan of Work	DNRE	state	NLP WUP EUP SLP	state	3-tiered planning structure for mgmt of Michigan's State Forest resources: statewide, 4 regional operational plans completed by ecoteams, and unit level prescriptions from compartment reviews as summarized in the Annual Plan of Work	www.michigan.gov/documents/dnr/Michi gansStateForestMgtStrategy_215508_7. pdf	
Game/Wildlife Area Wildlife Mgmt Strategy; Wildlife Action Plan	DNRE	state	2001 -	state	Framework and set of mgmt tools to enable conservation partners to implement a long-term holistic conservation approach for all aquatic and terrestrial wildlife species.	www.michigan.gov/dnr/0,1607,7-153- 10370_30909,00.html	
Fisheries Mgmt Strategy Basin Assessments River Mgmt Plans	DNRE	state		state	Fisheries Division is committed to managing for a healthy aquatic environment while providing the best fishing opportunities possible. Info on dams, fish diesease, fish ladders and weirs, tagged fish, habitat mgmt, research	www.michigan.gov/dnr/0,1607,7-153- 30301_31431,00.html	
State Parks and Boating Mgmt. Strategy (zoning process)	DNRE	state	2009		10-year plan providing directon for programs, operations and management for Parks and Boating programs of Parks and Rec Division.	www.michigan.gov/dnr/0,1607,7-153- 10365_45524,00.html	
Species plans (deer, elk, bear, wolf, Massasauga rattlesnake, Karner Blue Butterfly, Kirtland's Warbler, Prairie fen/Mitchell's Satyr HCP)		state	various		species-specific land management plans to provide/restore habitat for individual species populations		
DNRE Deer Management Areas	DNRE	state	2010	state	for deer, issues and perspectives needed to be identified, science-based information provided and stakeholder perspectives explored. The deer planning team implemented a planning process, which was used to develop a citizen-approved strategic deer management plan.	http://www.michigan.gov/dnr/0,1607,7- 153-10363_41153,00.html	
Coastal Zone Program's Draft Coastal and Estuarine Land Conservation Plan	DNRE			Apr. 2008 draft	federal requirement for NOAA's CELCP funding	http://www.michigan.gov/documents/de q/deq-ess-clm-DraftCELCP- May07_211204_7.pdf	

					r		
Potential Conservation Areas. (places on the landscape dominated by native veg that have levels of potential for harboring high quality nat. areas and unique nat. features)	MNFI		as needed		Sites are ranked based on 7 criteria developed by MNFI: total size of site, size of core area, stream corridor presence, landscape connectivity, restorability of surrounding lands, and presence of	http://web4.msue.msu.edu/mnfi/service s/landuse.cfm	
Biological-rarity Index / Conservation Rank	MNFI		as needed		Tool to evaluate the relative conservation values of different areas. An area's conservation value is based on the conservation ranks of the known occurrences in the area; Rates sections based on frequency, state rank, global rank, and viability rank of EO's.	http://web4.msue.msu.edu/mnfi/data/ra rityindex.cfm	
Elemental occurrence data	MNFI	state	annual		raw occurrence data for plants and animals	http://web4.msue.msu.edu/mnfi/data/c ounty.cfm	
Important Bird Areas	Audubon	state	2010		identify and conserve areas that are vital to birds and other biodiversity	http://www.audubon.org/bird/iba/michig an/	
Areas of Concern	US EPA	state			severly degraded areas of the Great Lakes; fail to meet the general or specific objectives of the agreement where such failure has caused or is likely to cause impairment of beneficial use of the area's ability to support aquatic life.	www.epa.gov/glnpo/aoc/	
Prairie Pothole Joint Venture	NA Water- fowl Mgmt Plan				Protect in perpetuity 1.4 million acres of high priority wetlands at risk (small and shallow wetlands less than 1 acre in size that are totally or partially embedded in cropland and which are currently unprotected) Protect in perpetuity 10.4 million acres of priority (over 55 acres in size) grassland	www.ppjv.org/goals2.htm	
Healing Our Waters	NWF	Great Lakes states			comprehensive restoration plan that will modernize sewage treatment, clean- up polluted harbors, restore wetlands, and prevent unwanted, new species from invading the Great Lakes.	http://online.nwf.org/site/PageServer?pa gename=glnrc_restoration	
Michigan Karner Blue Butterfly Habitat Conservation Plan	DNRE	USFWS		state	facilitate the conservation of the Oak Savanna Ecosystem, Karner blue butter (KBB) and other associated species of concern on non-federal land in MI. Outlines activities that will be conducted to maintain the early-successional habitat conditions necessary to support savanna species and communities. Integrates diverse land uses with conservation objectives by outlining measures to avoid, minimize and mitigate take of KBB and other species that could be caused by activities in occupied KBB habitat.	http://www.fws.gov/midwest/endangere d/permits/hcp/kbb_mi/index.html	Michigan Department of Natural Resources Wildlife Division Stevens T. Mason Building P.O. Box 30444 Lansing, MI 48909
Mitchell's Satyr Habitat Conservation Plan	USFWS	rangewide	2009	state	prairie fen habitat conservation plan for globally endangered species	http://www.fws.gov/midwest/endangere d/permits/hcp/mitchellsatyr/index.html	
Comprehensive Conservation Planning for Great Lakes Islands	USFWS	state	current		Lakes Superior, Huron, and Michigan: will set wildlife, habitat and public use priorities and guide management decisions on the Refuges for the next 15 years. All aspects of island Refuge management will be	www.fws.gov/midwest/planning/GreatLa kesIslands/index.html	

Kirtland's Warbler Wildlife Mgmt	LICEWC w/	state	2006-		describes the management goals for the	www.fws.gov/midwest/planning/kirtland	
Area: Comprehensive	DNRE	State	2006-		next 15 years and specifies objectives	/index.html	
conservation plan	DIVINE		2003		and strategies for meeting each goal.	/ III dex.iieiiii	
conservation plan					Primary approaches: emulating natural,		
					wildfire-generated jack pine stands and		
Comprehensive Water Planning	USGS		1988-89		streamline and coordinate the	http://mi.water.usgs.gov/fdwatmng.php	
Process					management of all water- and land-	3,7	
					related resources		
Great Lakes Strategic Plan	DU				Ecosystem approach based on	www.ducks.org/Conservation/GLARO/37	
					watersheds; waterfowl monitoring	42/EcosystemInitiatives.html	
					focus; breeding, density, distribution,		
Conservation And Recreation	DU/ TNC				Record of conserved land by	www.nature.org/wherewework/northam	
Land (CARL) database					ownership. Purpose is to guide	erica/states/michigan/science/art22873.	
					conservation planning efforts within MI	html	
					and across the Great Lakes region.		
Tree Farm Program	Michigan	state			Interested landowners must have a	http://www.huronpines.org/project/68	
	Tree Farm				minimum of 10 acres and be willing to	www.michigantreefarmsystem.org	
					develop a written management plan.		
					The plan needs to meet the ATFS standards and guidelines. Although		
					professional foresters will make		
					recommendations and present options,		
					the private landowner makes the		
					decisions about how to manage the land		
					and, in fact, does not have to harvest		
					trees if this is not desired.		
					Approximately every five years, the		
					landowner must go through a		
					reinspection to keep the management		
					plan up to date with current ATFS		
					standards.		
LAND CONSERVANCIES							
Binational Portfolio	TNC			state	Targets conservaton objectives to	-	
Billiacional Forciono				State	preserve biodiversity		
MI Portfolio Conservation Areas	TNC			state	Targets MI conservation objectives to	-	
					preserve biodiversity		
Priority watersheds and coastal	TNC			state	watersheds and coastal reaches of	-	
reaches					high priority for conservation		
					action; provides an increased level of		
					confidence in choosing where to		
					implement basin-wide strategies ID'd in		
					implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.		
Matrix Forest Blocks	TNC			state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's	-	
Matrix Forest Blocks	TNC			state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
					implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's	-	
Great Lakes Ecoregional Plan	TNC			state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
					implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan	TNC		2010	state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint	TNC TNC		2010	state state state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund	TNC TNC		2010	state state state state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy	TNC TNC		2010	state state state	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund	TNC TNC		2010	state state state state state state state state UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy	TNC TNC		2010	state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	-	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land	TNC TNC TNC Upper	UP	2010	state state state state state state state state UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE	http://www.uplandconservancy.org/plac	
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy	TNC TNC TNC Upper Peninsula	UP		state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas	-	109 W Baraga Ave, Suite 2B
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land	TNC TNC TNC Upper Peninsula Land	UP		state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas	http://www.uplandconservancy.org/plac	109 W Baraga Ave, Suite 2B Marquette, MI 49855
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land	TNC TNC TNC Upper Peninsula	UP		state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment. ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas	http://www.uplandconservancy.org/plac	109 W Baraga Ave, Suite 2B
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land Conservancy	TNC TNC TNC Upper Peninsula Land Conservancy	UP	current	state state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.  ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas	http://www.uplandconservancy.org/places/protected_places.htm	109 W Baraga Ave, Suite 2B Marquette, MI 49855 uplc@uplandconservancy.org
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land Conservancy Central Lake Superior Land	TNC TNC TNC Upper Peninsula Land Conservancy Central Lake	UP		state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.  ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas  protected lands map  promote the protection of natural,	http://www.uplandconservancy.org/plac	109 W Baraga Ave, Suite 2B Marquette, MI 49855 uplc@uplandconservancy.org
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land Conservancy Central Lake Superior Land Conservancy (not a HOL	TNC TNC TNC Upper Peninsula Land Conservancy Central Lake Superior	UP	current	state state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.  ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas  protected lands map  promote the protection of natural, agricultural, recreational, historic, and	http://www.uplandconservancy.org/places/protected_places.htm	109 W Baraga Ave, Suite 2B Marquette, MI 49855 uplc@uplandconservancy.org CLSLC P.O. Box 7135
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land Conservancy Central Lake Superior Land	TNC TNC TNC Upper Peninsula Land Conservancy Central Lake Superior Land	UP	current	state state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.  ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas  protected lands map  promote the protection of natural, agricultural, recreational, historic, and scenic lands through the use of	http://www.uplandconservancy.org/places/protected_places.htm	109 W Baraga Ave, Suite 2B Marquette, MI 49855 uplc@uplandconservancy.org CLSLC P.O. Box 7135 Marquette, MI 49855
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land Conservancy Central Lake Superior Land Conservancy (not a HOL	TNC TNC TNC Upper Peninsula Land Conservancy Central Lake Superior Land Conservancy	UP	current	state state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.  ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas  protected lands map  promote the protection of natural, agricultural, recreational, historic, and scenic lands through the use of conservation easements, land donations,	http://www.uplandconservancy.org/places/protected_places.htm	109 W Baraga Ave, Suite 2B Marquette, MI 49855 uplc@uplandconservancy.org CLSLC P.O. Box 7135
Great Lakes Ecoregional Plan Lake Basin Biodiveristy Plan Blueprint The Conservation Fund Michigan Karst Conservancy Michigan Nature Association Keweenaw Land Trust Little Traverse Conservancy Upper Peninsula Land Conservancy Central Lake Superior Land Conservancy (not a HOL	TNC TNC TNC Upper Peninsula Land Conservancy Central Lake Superior Land	UP	current	state state state state state state UP LP/UP	implement basin-wide strategies ID'd in the Great Lakes Strategic Alignment.  ID large contiguous blocks of 1800's matrix forest; Inform DNRE biodiversity stewardship areas  protected lands map  promote the protection of natural, agricultural, recreational, historic, and scenic lands through the use of	http://www.uplandconservancy.org/places/protected_places.htm	109 W Baraga Ave, Suite 2B Marquette, MI 49855 uplc@uplandconservancy.org CLSLC P.O. Box 7135 Marquette, MI 49855

C Water death		t at a			Controller Committee Land To	http://www.autoutoutoutoutoutoutoutoutoutoutoutoutou	Committee of the state of
REGIONAL GREEN INFRASTRUCTURE / GREEN PLANS / GREENWAYS PLANNING Connecting Michigan: A statewide Trailways Vision and Action Plan	MI Trails and Greenways Alliance, National Park Service: Rivers, Trails, and Conservaiton	Trails and Greenways	2007	watershed	Goal of the Superior Land Trust Partnership is to protect our shared resource, the Lake Superior Basin, by strengthening the capacity and coordination of the land conservation community to:  1. Identify and actively protect important natural and scenic areas around the Basin; 2. Leverage resources for increased land protection; 3. Facilitate land protection information/data sharing among public and private organizations; 4. Communicate the benefits of land conservation and foster awareness of conservation options; 5. Create an informed and effective land trust partnership to share talents, tools and knowledge in ways that benefit all member organizations; and 6. Undertake projects in areas not served by a land trust. To date, approximately 20 land trusts or closely related organizations are participating in the Partnership.  networks of natural lands, working landscapes and other open spaces that conserve ecosystem values and functions and provide associated benefits to human populations.  Identify issues impeding Michigan's progress on developing a statewide interconnected system of trailways and greenways	http://www.superiorwatersheds.org/  Grand Vision, West MI Natural Connections, Sw Michigan Green Plan, Saginaw Bay, Mid-Michigan, etc  http://www.michigantrails.org/blog/wp- content/uploads/connecting-michigan-a- statewide-vision-and-action-plan.pdf http://library.michigantrails.org/funding/ connecting-michigan-a-statewide- trailways-vision-and-action-plan/	Superior Watershed Partnership 2 Peter White Drive Presque Isle Park Marquette, Michigan 49855 906-228-6095
REGIONAL Trout Unlimited	MI Rec and Park Assn						
Huron Mountain Club	<del>                                     </del>						
Keweenaw Bay Indian	1						
Community	<u>                                      </u>						
Northern Michgian University							
Michigan Technological University							
Plum Creek timber company						<u> </u>	
Yellow Dog Watershed Preserve						<u> </u>	
COUNTIES	14/			11.0	To a deal to a section	hu	I/C Challan
Keweenaw County "Blueprint for Tomorrow"	Development	County	2002	U.P.	In order to protect Keweenaw County into the future we must identify the County's strengths and weaknesses and provide a blueprint for future growth while protecting the intrinsic qualities that make it a special place.	http://www.wuppdr.com/resources/documents	Kim Stoker kstoker@wuppdr.org 906.482.7205

Natural Features and Resources Chapter of the Marquette County Master Plan	Management & Development Department Planning, Community Development , Forestry, & Recreation Division, Marquette County, Michigan	Board of Commission ers	2009		Discuss "proper use" of natural resources in relation to their potential for development. Basically, "wise use" of natural resources can fulfill an ecological role by providing a healthful environment with clean water and air, vegetation and needed wildlife; an economic role by ensuring good soils are retained for agriculture and forestry, and minerals protected for extraction and sources of employment; a recreation role to meet the growing need for a variety of outdoor activities; and an amenity role to enhance the beauty and general livability of the area.		Planning, jkippola@mqtcty.org, (906) 315-2670
Gogebic County Master Plan Vision for Success	UPEA Engineers and Architects	Gogebic County Economic Developme nt Commission	2009		To help the citizens of Gogebic County make informed decisions and set priorities and goals to achieve their vision of success. The plan contains future land use recommendations and action strategies to assist Gogebic County communities in organizing their efforts and resources for maximum potential. The plan will serve as a guide for coordination on future decisions about growth management, development projects, land use regulation and infrastructure spending.	http://www.gogebic.org/adobeforms/qogmasterplan.pdf	Donna Scorse, Gogebic County EDC, 906-932-2090
Houghton County Land Use Plan	Houghton County Planning Commission	Houghton County Board of Commission ers	2006	UP	The purpose of the Houghton County Land Use Plan is to provide a guide for Houghton County, and its cities, townships and villages, to use in decision-making and coordination related to future land use, so that the qualities that make Houghton County special are not lost or compromised for future generations.	www.houghtoncounty.net/docs/LandUse PlanText.pdf	
Keweenaw County "Blueprint for Tomorrow"	Western U.P. Planning and Development Region	County	2002	UP	In order to protect Keweenaw County into the future we must identify the County's strengths and weaknesses and provide a blueprint for future growth while protecting the intrinsic qualities that make it a special place.	http://www.wuppdr.com/resources/documents	Kim Stoker kstoker@wuppdr.org 906.482.7205
Natural Features and Resources Chapter of the Marquette County Master Plan	Management & Development Department Planning, Community Development , Forestry, & Recreation Division, Marquette County, Michigan	Marquette County Board of Commission ers	2009		Discuss "proper use" of natural resources in relation to their potential for development. Basically, "wise use" of natural resources can fulfill an ecological role by providing a healthful environment with clean water and air, vegetation and needed wildlife; an economic role by ensuring good soils are retained for agriculture and forestry, and minerals protected for extraction and sources of employment; a recreation role to meet the growing need for a variety of outdoor activities; and an amenity role to enhance the beauty and general livability of the area.	http://www.co.marquette.mi.us/departm ents/planning/comprehensive_planning_ documents.htm	James Kippola, Manager of Planning, Jkippola@mqtcty.org, (906) 315-2670
Menominee	CUPPAD Regional Commission	Menominee County Planning Commission	2003	UP	For use as a guide by local officials when considering matters related to development and land use. Planning is a process that requires ongoing review and analysis.	http://www.menomineecounty.com/i_menominee/pu/e80a0bd851f1/men_county_comp_plan.pdf	Menominee Co. Board of Commissioners 906-863- 9648

Mackinac County Master Plan	Mackinac County Planning Commission	Mackinac County	2007	UP	Conserve, protect, maintain, and promote the wise use of the natural resources of Mackinac County, such as groundwater, surface water (Great Lakes and inland lakes), forests, wetlands, clean air, fish and wildlife, scenic vistas, and sub-surface non-renewable resources for the enjoyment of residents and visitors and for future generations.	http://www.mediafire.com/euprpdc#5,1	Jeff Hagan, jshagan@att.net, 906 635-1581
WATERSHEDS Bad-Montreal Rapids Watershed Assessment (WI)	USDA NRCS	Bad- Montreal River Watershed			Rapid watershed assessments provide initial estimates of where conservation investments would best address the concerns of landowners, conservation districts, and other community organizations and stakeholders. These assessments help landowners and local leaders set priorities and determine the best actions to achieve their goals. The Montreal River Watershed is located in Iron County, Wisconsin and Gogebic County, Michigan and actually forms the border between the two states for thirty miles upstream of Lake Superior	ftp://ftp- fc.sc.egov.usda.gov/WI/rwa/rwabadmon t.pdf	
Black River Watershed	Upper Black River Council	watershed	N/A	UP	not a plan, but a group working on behalf of the watershed's health and a healthy fishery	ption=com_content&view=article&id=6& Itemid=37	- 1.
Presque isle Watershed	TNC	watershed	N/A	UP	info - no planning document found. The Ontonagon-Presque Isle Watershed, spans more than 1.2 million acres from northeastern Wisconsin across the western Upper Peninsula of Michigan to the Lake Superior shoreline.	http://www.nature.org/wherewework/no rthamerica/states/wisconsin/preserves/a rt19359.html	questions about The Nature Conservancy's Border Lakes Area project: (715) 358-6305
Salmon Trout River Watershed Management Plan	Superior Watershed Partnership	Lake Superior Watershed	2007		water quality protection, habitat restoration and pollution prevention; supports recommendations of the Lake Superior Binational Program; Key recommendations were based on prioritized sources of pollutants and other environmental stressors that are currently threatening designated and desired watershed uses. They include:  Nork with local, state, and federal partners to prohibit sulfide-based mining  Protect and restore habitat for fish and aquatic organisms including critical habitat for coaster brook trout  Control and minimize sources of sediment to the Salmon Trout River and its tributaries  Promote responsible land use practices by corporate and private land owners  Promote coordinated and collaborative efforts by stakeholders  Inform and involve the public		Superior Watershed Partnership 2 Peter White Drive, Presque Isle Park Marquette, Michigan 49855 906-228-6095
Whetstone Brook and Orianna Creek Watershed Management Plan	Beckett and Raeder Inc. in assn. with Northern Ecological Services	City of Marquette, Marquette Township, Lake Superior Watershed Partnership	1998, 2002	watershed	goal of sustainable environmental planning and sustainable development within a growin gcommuity; inventory to define current condition; assess current and future plans for built environment to determine factors that could prevent the natural features from meeting their potential; develop management guidelines for the watersheds	http://www.superiorwatersheds.org/wat ershedplans_5_632358541.pdf	

Plan name/data layer	Developed by	Develope d for	Year	Region	Plan objective/description	Web Access	Lead Author / Contact
Two Hearted River Watershed Management Plan	Superior Watershed Partnership and TNC	watershed	2008		Water Quality Protection, Habitat Restoration and Pollution Prevention; supports recommendations of the Lake Superior Binational Program; Key recommendations were based on prioritized sources of pollutants and other environmental stressors that are currently threatening designated and desired watershed uses. They include: Work with local, state, and federal partners to protect and restore the watershed; Protect and restore habitat for fish and aquatic organisms; Control sources of sediment to the Two Hearted River and its tributaries; Promote responsible land use practices; Promote coordinated and collaborative efforts by stakeholders; Inform and involve the public.	ershedplans_6_959765069.pdf	Superior Watershed Partnership 1030 Wright St. Marquette, MI 49855 906-228-6095 www.superiorwatersheds.org
Munising Bay Watershed Restoration Project and Water Quality manageemnt Plan	Alger Conservaiton District (Jeff Davis)and MDEQ	watershed	2002	watershed	repair erosion sites, fisheries enhancement, sustain local economy and environmental health, enhance recreational opportunities; inventories to assess and gain funds to implement chance/improvement	ershedplans_5_1159386552.pdf	Alter Conservation District #. 9526 Prospect St., Munising, MI 49862
Chocolay	White Water Associates, Inc., and Chocolay River Watershed Council, Marquette County Soil Conservation District	watershed (Chocolay, Forsyth, Sands, Skandia, and West Branch Townships)			focused on long-term water quality and ecosystem health; adaptive plan that includes and involves all of the potential stakeholders in the watershed. This document lays the groundwork and beginnings of an adaptive watershed restoration plan and suggests a system (in the form of Watershed Restoration Action Cards) for implementation. This document points the way to plan and implement actions directed at opportunities for improvement and maintenance of a healthy watershed.	ershedplans_4_2040460055.pdf	Marquette Soil Conservation District Project Manager: Carl Lindquist, Phone (906) 226- 9460