## LMMCC- Wildlife Work Group

Summary of Priority Species for Relevant States and Agencies Draft: December, 2001 \*Information not Available for FS, FWS, IL, IN, and MI

## State/Agency Ranks:

T: Threatened; E: Endangered; SC: Special Concern; X: Extirpated; PWA: Protected Wild Animal; N: Nuisance; R/Dec: Rare/Declining; Rec/Ec.: Recreational/Economical, GTN: Globally or Nationally Ranked 1-3, RISK: considered "Sensitive" based on Risk Evaluations, NA: Not Available.

## Global Rank (TNC and ABI ranks):

Species have both a Global Rank (G) (or Trinomial Rank (T) for subspecies). The numeric ranks describe the status of the species: 1 = the species (or trinomial) is globally critically imperiled, 2 = the species (or trinomial) is globally nationally imperiled; 3 = the species (or trinomial) is globally widespread, abundant, or apparently secure, but with cause for long-term concern; 5 = the species (or trinomial) is globally demonstrably widespread, abundant, and secure.

In addition to or in place of the numeric rank, the Global (G) or Trinomial (I), Rank can have one of the following descriptive qualifiers: ? = the species (or trinomial) is either unranked or has a questionable rank; U = the species (or trinomial) is unrankable; H = the species (or trinomial) is historic; X = the species (or trinomial) is extinct; Q = the species (or trinomial) has questionable taxonomy according to TNC and ABI scientists

COMMUNITIES		Global	STATE / AGENCY						
Scientific Name	Common Name	Rank	FS*	FWS*	IL*	IN*	MI*	WI	
Alder thicket	alder thicket	G4						NA	
Algific talus slope	algific talus slope	G2						NA	
Alvar	alvar	G2						NA	
Bedrock glade	bedrock glade	G3?						NA	
Bedrock shore	bedrock shore							NA	
Black spruce swamp	black spruce swamp	G5						NA	
Bog relict	bog relict	G3						NA	
Boreal forest	boreal forest	G3?						NA	
Boreal rich fen	boreal rich fen	G4G5						NA	
Bracken Grasslands	bracken grassland	G3						NA	
Calcareous fen	calcareous fen	G3						NA	
Cedar glade	cedar glade							NA	
Central poor fen	Central poor fen							NA	
Central sand pine-oak forest	central sands pine-oak forest							NA	
Coastal plain marsh	coastal plain marsh	G2?						NA	
Dry cliff	dry cliff							NA	
Dry prairie	dry prairie	G3						NA	
Dry-mesic prairie	dry-mesic prairie	G3						NA	
Emergent aquatic	emergent aquatic	G4						NA	
Emergent aquatic - wild rice	emergent aquatic - wild rice	G?						NA	
Ephemeral pond	ephemeral pond							NA	
Felsenmeer	glaciere talus							NA	
Floodplain forest	floodplain forest	G3?						NA	
Forested ridge and swale	forested ridge and swale	G3						NA	
Forested seep	forested seep							NA	

COMMUNITIES		Global	STATE / AGENCY						
Scientific Name	Common Name	Rank	FS*	FWS*	IL*	IN*	MI*	WI	
Great Lakes alkaline	Great Lakes alkaline	G3						NA	
rockshore	rockshore	~ ~ ~							
Great Lakes beach	Great Lakes beach	G3			_			NA	
Great Lakes barrens	Great Lakes barrens	G2						NA	
Hardwood swamp	hardwood swamp	G4						NA	
Hemlock relict	hemlock relict	G2Q						NA	
Interdunal wetland	interdunal wetland	G2?						NA	
Inland beach	inland beach	G4G5						NA	
Great Lakes dune	Great Lakes dune	G3						NA	
Lakedeep, hard, drainage	lakedeep, hard, drainage	GU						NA	
Lakedeep, hard, seepage	lakedeep, hard, seepage	GU						NA	
Lakedeep, soft, drainage	lakedeep, soft, drainage	GU						NA	
Lakedeep, soft, seepage	lakedeep, soft, seepage	GU						NA	
Lakedeep, very soft, seepage	lakedeep, very soft, seepage	GU						NA	
Lakehard bog	lakehard bog	GU						NA	
Lake-meromictic	lake—meromictic	GU						NA	
Lake—oxbow	lake—oxbow							NA	
Lakeshallow, hard,	lakeshallow, hard,	GU						NA	
drainage	drainage								
Lakeshallow, hard,	lakeshallow, hard, seepage	GU						NA	
seepage									
Lakeshallow, soft,	lakeshallow, soft, drainage	GU						NA	
drainage	lake shallow ast seeman	GU						NIA	
Lakeshallow, soft, seepage	lakeshallow, soft, seepage							NA	
Lakeshallow, very hard, drainage (marl)	lakeshallow, very hard, drainage	GU						NA	
Lakesoft bog	lakesoft bog	GU						NA	
Lake—unique	lake—unique	00						NA	
Mesic cedar forest	mesic cedar forest	G3?						NA	
Mesic floodplain terrace	Mesic floodplain terrace	05.						NA	
Mesic prairie	mesic prairie	G2						NA	
Moist cliff	moist cliff	02						NA	
								NA	
Muskeg	muskeg	G3?			_				
Northern dry forest	northern dry forest							NA	
Northern dry-mesic forest	northern dry-mesic forest	G4						NA	
Northern mesic forest	northern mesic forest	G4						NA	
Northern sedge meadow	northern sedge meadow	G4						NA	
Northern wet forest	northern wet forest	G4		_				NA	
Northern wet-mesic forest	northern wet-mesic forest	G3?					ļ	NA	
Oak barrens	oak barrens	G2?						NA	
Oak opening	oak opening	G1						NA	
Oak woodland	oak woodland							NA	
Open bog	open bog	G5						NA	
Patterned peatland	patterned peatland							NA	
Pine barrens	pine barrens	G2						NA	

COMMUNITIES		Global	STATE / AGENCY						
Scientific Name	Common Name	Rank	FS*	FWS*	IL*	IN*	MI*	WI	
Pine relict	pine relict	G4						NA	
Poor fen	poor fen	G3G4						NA	
Sand barrens	sand barrens	SU						NA	
Sand prairie	sand prairie							NA	
Shore fen	Shore fen							NA	
Shrub-carr	shrub-carr	G5						NA	
Southern dry forest	southern dry forest	G4						NA	
Southern dry-mesic forest	southern dry-mesic forest	G4						NA	
Southern hardwood swamp	southern hardwood swamp	G4?						NA	
Southern mesic forest	southern mesic forest	G3?						NA	
Southern sedge meadow	southern sedge meadow	G4						NA	
Lake—Spring	Lake—Spring							NA	
Spring pond	spring pond	GU						NA	
Springs and spring runs, hard	springs and spring runs, hard	GU						NA	
Springs and spring runs, soft	springs and spring runs, soft							NA	
Streamfast, hard, cold	streamfast, hard, cold	GU						NA	
Streamfast, hard, warm	streamfast, hard, warm							NA	
Streamfast, soft, cold	streamfast, soft, cold	GU						NA	
Streamfast, soft, warm	streamfast, soft, warm							NA	
Streamslow, hard, cold	streamslow, hard, cold							NA	
Streamslow, hard, warm	streamslow, hard, warm							NA	
Streamslow, soft, cold	streamslow, soft, cold							NA	
Streamslow, soft, warm	streamslow, soft, warm							NA	
Submergent aquatic	submergent aquatic							NA	
Submergent aquatic - oligotrophic marsh	submergent aquatic - oligotrophic marsh							NA	
Talus forest	Talus forest							NA	
Tamarack (rich) swamp	tamarack (rich) swamp	G3						NA	
Tamarack (poor) swamp	tamarack (poor) swamp	G4						NA	
Wet prairie	wet prairie	G3						NA	
Wet-mesic prairie	wet-mesic prairie	G2						NA	
White pine - red maple swamp	pine - red maple swamp	G3G4						NA	
Bat hibernaculum	bat hibernaculum							SC	
Bird rookery	bird rookery							SC	
Cave	cave							SC	
Herp hibernaculum	herp hibernaculum							SC	
Migratory bird concentration site	migratory bird concentration site							SC	
Mussel bed	mussel bed							SC	