	Wetland Natural Community	Occurrence in County?	Р	ossible Natural Communities
	Black Spruce Swamp	Υ		X
Forested Communities	Northern Hardwood Swamp	Υ		X
	Northern Tamarack Swamp	Υ		X
	Northern Wet-Mesic Forest	Υ		x
	Southern Hardwood Swamp	Υ		X
Shrub	Alder Thicket	Υ		x
Communities	Shrub-Carr	Υ		x
Open Communities	Boreal Rich Fen	Υ		X
	Emergent Marsh	Υ		X
	Ephemeral Pond	Υ		X
	Floating-Leaved Marsh	Р		X
	Inland Beach	Υ		X
	Muskeg	Υ		X
	Northern Sedge Meadow	Υ		X
	Oligotrophic Marsh	Р		X
	Open Bog	Υ		X
	Patterned Peatland	Υ		X
	Poor Fen	Υ		X
	Submergent Marsh	Υ		X
	Wild Rice Marsh	Υ		X
Other Communities in State:	American Lotus-Lily Marsh Bog Relict Calcareous Fen Central Poor Fen Coastal Plain Marsh Floodplain Forest Forested Seep Great Lakes Ridge and Swale Great Lakes Shore Fen Interdunal Wetland Moist Sandy Meadow Southern Sedge Meadow Southern Tamarack Swamp Wet Prairie Wet-Mesic Prairie White Pine- Red Maple Swamp	n n n n n n		x x x
	Total recognized communities % Present or Likely Present	36 55.5555556	Total Possible Communities % Present or Likely Present	25 80

Key to Wetland Natural communities

Total Possible Communities = All wetland natural communities within the county not excluded by specific geography or natural geographic differences used for community classification (e.g. adjacency to Great Lake, natural geologic and soil distributions within the state, etc.)

[&]quot;Y" = confirmed in county based on WDNR Natural Heritage Inventory Data (NHI).

[&]quot;P" = Likely present based on Water Quality Biologist and Natural Heritage District Ecologist observations, but unconfirmed by NHI.

Total Recognized Communities = All wetland natural communities based on Key to Wetland Natural Communities above.