

**Appendix F: Lake Superior: Natural Areas, Environmental Sensitivity Atlas Wetlands and Other Wetlands with an Unevaluated Coastal Wetland Component**

MAP ID	AREA NAME (NATURAL AREA NUMBER)	MNR DISTRICT	UTM ZONE	MAP SHEET (1:25 000)	EASTING	NORTHING	DESCRIPTION	OTHER CORRESPONDING NATURAL AREAS	Significant Species										
									VEGETATION COMMUNITY	PLANT	BIRD	REPTILE/AMPHIBIAN	MAMMAL	FISH	LEPIDOPTERAN				
<b>Natural Area Wetlands</b>																			
N1	Shore Ridges Conservation Area ANSI-LS-C (4844)	Sault Ste. Marie	16	41K/9	689000	5153500	-array of wetland community types: swamp, treed fen	N/A		Y									
N2	Batchewana Bay ANSI-LS-R (366)	Sault Ste. Marie	16	41K/15	689000	5198800	-deep & shallow shoreline marshes; behind marshes is a beach ridge swale complex with gramminoid fens	3652 ES; 3015 PP-R		Y	Y								
N3	Batchewana Island Shoreline Marshes LS (3647)	Sault Ste. Marie	16	41N/2	692000	5196000	-marshes	N/A											
N4	Michipocoten Post PP (3141)	Wawa	16	41N/15	661336	5310157		N/A											
N5	Gravel River PNR (3074)	Nipigon	16	42D/13	445050	5418244	-birds foot delta; swamps with cedar and alder thickets; shallow marsh and beach communities	N/A											
N6	Nipigon River Marshes LS (8123)	Nipigon	16	52H/1	408000	5428000	-marshes and submerged aquatic communities; also gramminoid marshes with fen affinities	8125 LS											
<b>Environmental Sensitivity Atlas Wetlands</b>																			
A1	Goulais Bay (Goulais River Wetland complex)	Sault Ste. Marie	16	41K/8	695000	5176500	-diverse wetland communities; marshes and fens	3653 ES; 4514 IBP											
A2	Sand Bay	Sault Ste. Marie	16	41K/15	687400	5180300		N/A											
A3	Bluewater Bay	Sault Ste. Marie	16	41K/15	687200	5187200		N/A											
A4	Marlettes Bay	Sault Ste. Marie	16	41K/15	688700	5188900		N/A											
A5	Black Bay Peatlands	Nipigon	16	52A/16	308217	5322061	-bog and fen wetland communities	217 LS											
A6	North of Moose Bay	Thunder Bay	16	52A/10	385500	5392400		N/A											
A7	Blende Rivermouth Wetland	Thunder Bay	16	52A/10	369800	5381200		N/A											