

Appendix G: Lake Huron and St. Marys River: Evaluated Coastal Wetlands

MAP ID (Figure 2)	WETLAND NAME (NATURAL AREA NUMBER)	MNR DISTRICT	UTM ZONE	MAP SHEET (1:50 000)	EASTING	NORTHING	SINGLE/COMPLEX	AREA	Wetland Type				Site Type						CLASS	PROVINCIALY SIGNIFICANT WETLAND	YEAR OF EVALUATION DATA	PUBLIC OWNERSHIP	PRIVATE OWNERSHIP	CORRESPONDING NATURAL AREA	OTHER COMMENTS	LOSS	STRESSES	Significant Species									
									SWAMP	MARSH	BOG	FEN	ISOLATED	PALUSTRINE	RIVERINE	RIVERINE RIVERMOUTH	LACUSTRINE RIVERMOUTH	LACUSTRINE BAY										LAKE LACUSTRINE	VEGETATION COMMUNITY	PLANT	BIRD	REPTILE/AMPHIBIAN	MAMMAL	FISH	LEPIDOPTERAN		
1	Kettle Point Marsh (7161)	Aylmer	17	40O/1	417000	4780500	S	53.760	0.400	0.600								1.000	2	T	1987	undefined	undefined	5 ANSI-LS-R; 334 MACRO; 5654 LS		F		Y	Y								
2	Port Franks (5647)	Aylmer	17	40P/4	426500	4786700	C	123.000	0.660	0.340			0.030		0.970				1	T	1985		1.000	57 ANSI-LS-P; 2001 FEDERAL LAND; 5650 LS		F		Y	Y	Y	Y						
3	Datars-Miller Swamp (7168)	Cambridge	17	40P/5	444000	4802000	C	76.700	1.000				0.340	0.660					7	F	1987		1.000			F	7										
4	Goderich 51D (7172)	Cambridge	17	40P/12	444800	4835000	S	53.600	0.970	0.030					1.000				5	F	1983	0.400	0.600		CAA	F	7										
5	Goderich 51A (7170)	Cambridge	17	40P/12	443700	4838900	S	5.030	1.000						1.000				6	F	1983		1.000			F	7										
6	Colborne 52D (7169)	Cambridge	17	40P/13	443800	4853300	S	28.000	1.000						1.000				7	F	1983		1.000			F	7										
7	Lorne Beach Swamp (7173)	Midhurst	17	41A/4	451500	4898500	C	28.000	0.814				0.186		1.000				5	F	1989	0.300	0.700														
8	Baie Du Dore (7175)	Midhurst	17	41A/5	455700	4909200	S	95.000	0.040	0.500			0.460				0.040	0.960	2	T	1984	0.500	0.500		ANSI	T	2,4,6,8	Y	Y								
9	Scott Point Wetland Complex (7422)	Midhurst	17	41A/15	457000	4911600	C	201.800	0.934	0.033			0.033	0.006	0.949			0.045	2	T	1990	0.040	0.960	1590 ANSI-LS-P		T	2,4,6,8	Y	Y	Y							
10	MacGregor Point Wetland Complex (7492)	Midhurst	17	41/A6; 41A/5	461000	4916000	C	420.200	0.820	0.040			0.140		0.900			0.100	PSW	T	1992	0.500	0.500	3128 PP-NE; 4598 IBP; 4614 ANSI-LS-R	Stewardship Agreement	T	2,4,6,8	Y	Y	Y	Y			Y			
11	Chiefs Point (7419)	Midhurst	17	41A/11	478800	4948200	C	167.600	0.740	0.080			0.180		0.990			0.010	PSW	T	1992	0.010	0.990			T	2,4,6,8	Y	Y		Y				Y		
12	Oliphant Wetland (177)	Midhurst	17	41A/11	478000	4953000	S	173.000	0.090	0.720			0.190	0.050	0.040			0.910	2	T	1984	0.750	0.250	4667 IBP		F	6,8,11	Y	Y	Y	Y						
13	Fishing Islands (7181)	Midhurst	17	41A/11; 41A/14	476000	4953000	C	168.500	0.089	0.885			0.026				0.117	0.883	2	T	1987	0.857	0.143	134 ANSI-LS-P		F	2	Y	Y	Y							
14	Red Bay Wetland Complex (7457)	Midhurst	17	41A/14	476600	4958600	C	353.100	0.900	0.080			0.020		0.930			0.070	PSW	T	1992	0.040	0.960			T	2,4,6,8	Y	Y	Y							
15	Howdenvale Bay (7185)	Midhurst	17	41A/14	476700	4962800	S	36.500	0.180	0.190			0.630				1.000	2	T	1984	0.200	0.800	175 ANSI-LS-P; 2077 NGO; 4668 IBP	FON Property	T	1,2,4,6,8	Y	Y		Y							
16	Sucker Creek (Owen Sound) (7191)	Midhurst	17	41A/14	475500	4964500	S	146.000	0.560	0.250			0.190		0.840		0.110	0.050	2	T	1984	0.890	0.110	174 ANSI-LS-P	PWA; NR	F	5c,5b	Y									
17	Pike Bay (7189)	Midhurst	17	41A/14	474000	4968000	C	41.600	0.349	0.484			0.167		0.292	0.035	0.014	0.659	6	T	1985	0.300	0.700	4363 LS		T	2,6,8	Y									
18	Black Creek Swamp (7176)	Midhurst	17	41A/14	471500	4980000	S	37.900	0.570	0.430					1.000				3	T	1987	1.000		434 PP; 3020 PP-NE				Y	Y								
19	Gauley Bay Wetland Complex (7420)	Midhurst	17	41H/3;4 1H/4	468000	4983500	C	199.100	0.647	0.232			0.121	0.117	0.883				1	T	1990	0.440	0.560	4658 IBP; 5010 ANSI-LS-R		T	2,6,8	Y		Y	Y						
20	Greenough Harbour (7183)	Midhurst	17	41A/14	466600	4982100	S	27.400	0.450	0.280			0.270		0.720			0.280	2	T	1984	0.700	0.300	4557 IBP				Y	Y		Y	Y					
21	Sadler Creek Wetland Complex (7423)	Midhurst	17	41H/3	462700	4990700	C	261.400	0.601	0.318			0.081	0.020	0.466	0.504		0.010	1	T	1990		1.000	433 ANSI-LS-P; 4655 IBP		T	4,6	Y	Y	Y	Y						
22	Corisande Bay (7179)	Midhurst	17	41H/4	456000	4997700	C	59.600	0.227	0.624			0.149	0.081	0.477		0.008	0.239	0.211	3	T	1985	0.150	0.850	430 ANSI-LS-P; 4635 IBP		T	2,4,6	Y	Y		Y					
23	Dorcas Bay (7180)	Midhurst	17	41H/4	455000	5004500	C	110.100	0.590	0.196			0.214		0.877	0.041		0.055	0.027	1	T	1985	0.130	0.870	172 ANSI-LS-P; 2075 LS; 4541 IBP	NP	T	4,6	Y	Y							

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									SWAMP	MARSH	BOG	FEN	ISOLATED	PALUSTRINE	RIVERINE	RIVERINE RIVERMOUTH	LACUSTRINE RIVERMOUTH	LACUSTRINE BAY										LAKE LACUSTRINE	VEGETATION COMMUNITY	PLANT	BIRD	REPTILE/AMPHIBIAN	MAMMAL	FISH	LEPIDOPTERAN	
43	Tobies Bay Wetland (7505)	Parry Sound	17	31D/13	596000	4966600	S	194.200	0.210	0.790					0.530				0.470	PSW	T	1994	0.650	0.350		Stewardship Agreement	F	11			Y	Y				
44	Partridge Bay Wetland (7506)	Parry Sound	17	41H/8;4 1H/7	559500	5023700	C	179.700	0.327	0.620	0.053				0.490	0.070			0.440	PSW	T	1993	0.500	0.500		PP	T	4	Y	Y	Y					
45	Naiscoot River Wetland (7534)	Parry Sound	17	41H/10	536000	5055800	S	125.000	0.108	0.892					1.000					PSW	T	1993	1.000			F				Y						
46	White Cove (8440)	Sudbury	17	41H/13	432500	5084600	C	11.280	0.170	0.830					0.170				0.830	NPSW	F	1994		1.000												
47	Spanish River Delta Marsh (3663)	Sudbury	17	41J/1	397000	5115000	C	304.500	0.210	0.790					0.140	0.030			0.830	PSW	T	1993	0.820	0.180	4845 ANSI-LS-C; 2024 INDIAN RESERVE	F	2,5a,5b,5			Y						
48	Marsh Bay Island 9 Wetland (7629)	Sault Ste. Marie	17	41J/2	346000	5116000	C	254.0	0.320	0.450		0.230	0.010	0.790	0.150			0.020		0.030	3	T	1994	0.800	0.200			T	2,5a,6,8	Y	Y					
Total Wetland Area								7458.97																												
49	Hay Bay Wetland (7864)	Sault Ste. Marie	17	41J/5	289000	5131000	C	161.0	0.920	0.080				0.930				0.070		NPSW	F	1997		1.000						Y						
50	Hay Marsh (7630)	Sault Ste. Marie	17	41J/4	272000	5105000	S	2275.0	0.500	0.300		0.200		0.500				0.500	3	T	1993	0.100	0.900		NP, MBS	T	2,6,8									
51	Anderson Creek (7633)	Sault Ste. Marie	17	41J/5	272000	5134600	C	42.0	0.350	0.650				0.850				0.150		1	F	1993	0.100	0.900			F	2,8								
52	Maskinonge Bay (7631)	Sault Ste. Marie	16	41K/8	724000	5136800	C	63.0	0.140	0.860								1.000	1	F	1993	1.000	0.000			T	2,8,6									
53	Neebish Concession Wetland (7632)	Sault Ste. Marie	16	41K/8	723400	5125000	S	54.0	0.220	0.780								1.000	1	F	1993	0.770	0.230			T	2,8,6									
54	Lake George (3641)	Sault Ste. Marie	16	41K/8	722500	5150000	S	262.0	0.200	0.800								1.000	3	T	1993	0.200	0.800			T	2,6,7,8									
55	Echo Bay (3640)	Sault Ste. Marie	16	41K/9	726000	5153000	S	710.0	0.020	0.980								0.400	0.600		3	T	1993	0.440	0.560			T	2,8,7							
Total Wetland Area								3567.00																												