

Appendix I: Detroit River, Lake St. Clair, and St. Clair River: Evaluated Coastal Wetlands

MAP ID (Figure 3)	Wetland Type											Site Type								Significant Species																	
	WETLAND NAME (NATURAL AREA NUMBER)	MNR DISTRICT	UTM ZONE	MAP SHEET (1:50 000)	EASTING	NORTHING	SINGLE/COMPLEX	AREA	SWAMP	MARSH	BOG	FEN	ISOLATED	PALUSTRINE	RIVERINE	RIVERINE RIVERMOUTH	LACUSTRINE RIVERMOUTH	LACUSTRINE BAY	LAKE LACUSTRINE	CLASS	PROVINCIAL SIGNIFICANT WETLAND	YEAR OF EVALUATION DATA	PUBLIC OWNERSHIP	PRIVATE OWNERSHIP	CORRESPONDING NATURAL AREA	OTHER COMMENTS	LOSS	STRESSES	VEGETATION COMMUNITY	PLANT	BIRD	REPTILE/AMPHIBIAN	MAMMAL	FISH	LEPIDOPTERAN		
St. Clair River																																					
10	Chenal Ecarte Marshes (7113)	Aylmer	17 40J/9	383500	4712500	C	26.60	0.100	0.900					1.000						2 T	1987	0.300	0.700				2,6,7,9,				Y						
11	Snye River Marshes (7110)	Aylmer	17 40J/9	378900	4717000	C	44.30	0.095	0.905					1.000						2 T	1987	0.100	0.900						Y								
12	Marshy Creek Marsh (7109)	Aylmer	17 40J/9	377800	4721100	S	3.10		1.000					1.000						3 T	1987			Owned by SCPC		6			Y								
13	Stag Island Marsh (7111)	Aylmer	17 40J/16	380300	4749000	S	10.20		1.000					1.000						3 T	1986		1.000						Y								
14	Point Edward Marsh (7112)	Aylmer	17 40J/16	384300	4760800	S	3.00		1.000					1.000						5 F	1987		1.000			T	6,8,11		Y	Y	Y						
							Total Wetland Area																					87.20									

Lake St. Clair																																						
5	Ruscom Shores Marsh (7117)	Aylmer	17 40J/7	367000	4684400	S	29.00	0.140	0.860								1.000			3 T	1985	1.000				5b,7,9			Y	Y								
6	Tremblay Beach Marsh (7118)	Aylmer	17 40J/7	375400	4684800	S	24.00	0.080	0.920								1.000			3 T	1985	1.000				5b,7,9			Y	Y								
7	Paternoster Club Marsh (7116)	Aylmer	17 40J/8	378500	4684800	S	3.90		1.000								1.000			3 T	1989		1.000						Y									
8	Thames River Mouth (5704)	Aylmer	17 40J/8	382300	4686300	C	131.00	0.240	0.760							1.000				2 T	1985	0.070	0.930			4,5,6,7,8,9			Y	Y	Y	Y	Y	Y	Y			
9	St. Clair Marshes (5088)	Aylmer	17 40J/8	383500	4699000	C	2335.00	0.100	0.900				0.100			0.010	0.530	0.360		1 T	1989	0.130	0.870		Ramsar	6,7,8,9			Y	Y	Y							
							Total Wetland Area																					2522.90										

Detroit River																																						
1	Canard River Marshes (5644)	Aylmer	17 40J/3	326000	4671000	C	416.33		1.000						1.000					1 T	1984	0.660	0.340			2,5b,5c,8,9			Y	Y	Y							
2	Detroit River Marshes (5683)	Aylmer	17 40J/3	326500	4676500	C	575.00	0.040	0.960					1.000						2 T	1985	0.700	0.300			2,5,5b,5c,6,7,8		T	Y	Y	Y							
3	Fighting Island (7115)	Aylmer	17 40J/3	325100	4678100	S	113.00	0.060	0.940					1.000						3 T	1985		1.000						Y	Y	Y	Y	Y	Y				
4	Turkey Creek Marsh (7114)	Aylmer	17 40J/3	327300	4678900	S	32.00	0.230	0.770					0.800	0.200					3 T	1985	0.800	0.200			2,5,8			Y	Y	Y	Y	Y	Y	Y			
							Total Wetland Area																					1136.33										