

Appendix K: Lake Erie: Evaluated Coastal Wetlands

MAP ID (Figure 4)	WETLAND NAME (NATURAL AREA NUMBER)	MNR DISTRICT	UTM ZONE	MAP SHEET (1:50 000)	EASTING	NORTHING	SINGLE/COMPLEX	AREA	Wetland Type				Site Type							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							CLASS	PROVINCIAL SIGNIFICANT WETLAND	YEAR OF EVALUATION DATA	VEGETATION COMMUNITY	PLANT	BIRD	REPTILE/AMPHIBIAN	MAMMAL	FISH	LEPIDOPTERAN				
1	Six Mile Creek (Fort Erie 7) (7142)	Cambridge	17	30L/14	661800	4749000	S	11.88	0.240	0.760					0.980		0.020			2	T	1987	0.150	0.850	5360 ANSI-LS-R; 5414 LS		F					Y	Y						
2	Point Abino (7160)	Cambridge	17	30L/14	655300	4746600	C	153.00	0.970	0.030										2	T	1984	0.086	0.914	15 ANSI-LS-P; 4487 IBP							Y	Y						
3	Empire Beach Backshore Basin Forest (7138)	Cambridge	17	30L/14	651500	4748500	S	61.26	0.950	0.050										3	T	1988	0.350	0.650	109 LS; 1224 ANSI-LS-P		F	11				Y							
4	Nickle Beach Woodlot & Marsh (7154)	Cambridge	17	30L/14	644200	4748600	C	58.30	0.343	0.657					0.828		0.172			3	T	1985		1.000	5458 LS		F	5a,11											
5	Erco Wetland (7140)	Cambridge	17	30L/13	616800	4746000	S	22.30	0.850	0.150					1.000					3	T	1983		1.000			T	5a,6	Y										
6	Dunnville Marshes (7137)	Cambridge	17	30L/13	616600	4748700	C	518.30	0.040	0.960										1	T	1983		1.000	1198 ANSI-LS-P; 5182 LS	EHJV purchase	T	4,5a,5b,5c,6,8,9			Y								
7	James N. Allen Park Woodlot (7146)	Cambridge	17	30L/13	610300	4744400	C	58.52	0.650	0.350					0.900	0.080	0.020			2	T	1987	0.250	0.750	3088 PP; 5187 LS		F	11	Y	Y	Y								
8	Evans Creek Mouth (LET3) (7141)	Aylmer	17	30L/13	601300	4744200	S	3.20	0.220	0.780					1.000					NPSW	F	1996DU		1.000			F	5a,5b,5c,9											
9	Wardelle Creek Mouth (7158)	Aylmer	17	30L/13	600000	4744400	S	12.00	0.070	0.930					1.000					6	F	1986		1.000	5178 LS		F	5a,5b,5c,9		Y									
10	Gates Creek Mouth (LET1) (7144)	Aylmer	17	30L/13C	596300	4743300	S	7.70	0.000	1.000					1.000					NPSW	F	1996DU		1.000	58 LS		F	5a,5b,5c,9											
11	Selkirk Provincial Park (SAC1) (7156)	Aylmer	17	30L/13	584500	4740200	C	32.10	0.070	0.930					0.100	0.500		0.400		PSW	T	1996DU	0.600	0.400	3210 PP		F	5a,5b,5c,6,8,9		Y									
12	Hickory Creek (SAC3) (7145)	Aylmer	17	40I/16A	580100	4739900	C	3.70	0.140	0.860					0.350	0.650				5	F	1986		1.000			F	5a,5b,5c,9											
13	Nanticoke Creek Mouth (NC4) (7153)	Aylmer	17	40I/16	575800	4739000	S	25.70	0.000	1.000					0.110	0.890				PSW	T	1996DU	0.380	0.620	4425 IBP		F	5a,5b,5c,9			Y				Y				
14	Long Point Wetland Complex (5071)	Aylmer	17	40I/10; 40I/9	554000	4716000	C	13465.00	0.040	0.9597	0.0003		0.050				0.100		0.895	1	T	1987	0.740	0.260	184 MACRO; 2010 NWA; 2080 LS; 3126 PP; 3401 PP-NRZ; 4374 ANSI-LS-P; 5018 ESA; 5079 PP-NEZ	RAMSAR, CAA, PWA, Migratory Bird Sanctuary	T	1,2,3,5a,5b,5c,6,8,9,11	Y	Y	Y	Y			Y				
15	Big Creek at Port Royal (BC14) (7135)	Aylmer	17	40I/9; 40I/10	541500	4716500	S	110.60	0.330	0.670					0.250	0.750				PSW	T	1996DU	0.100	0.900	2008 NWA		F	3,5a,5b,5c,9	Y		Y								
16	Rondeau Provincial Park (5649)	Aylmer	17	40I/5	429500	4683300	C	929.58	0.196	0.804					0.097	0.490			0.413	1	T	1983	1.000		2086 PP-NEZ; 2093 PP-NRZ; 3199 PP; 4373 ANSI-LS-P			5,6,9	Y	Y	Y	Y			Y				
17	Rondeau Bay Northwest Shore (7155)	Aylmer	17	40I/5	424000	4683000	C	738.90	0.036	0.964					0.011	0.063		0.132	0.499	0.060	0.237	2	T	1989DU	0.124	0.876	1565 ANSI-LS-R			4,5a,5b,5c,6,8,9	Y	Y	Y						
18	McGeachy Pond (7151)	Aylmer	17	40I/5	421900	4679300	S	16.00	0.060	0.940								1.000			3	T	1985	1.000			CAA		9		Y	Y							

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									SWAMP	MARSH	BOG	FEN	ISOLATED	PALUSTRINE	RIVERINE	RIVERINE RIVERMOUTH	LACUSTRINE RIVERMOUTH	LACUSTRINE BAY	LAKE LACUSTRINE					CLASS	PROVINCIALY SIGNIFICANT WETLAND	YEAR OF EVALUATION DATA	PUBLIC OWNERSHIP	PRIVATE OWNERSHIP	VEGETATION COMMUNITY	PLANT	BIRD	REPTILE/AMPHIBIAN	MAMMAL	FISH	LEPIDOPTERAN
19	Wheatley Two Creeks (7159)	Aylmer	17	40J/1	380000	4660000	C	56.00	0.110	0.890						0.730	0.270	3	T	1985	1.000		2088 PP-NEZ; 2095 PP-NRZ; 3255 PP-R; 4992 ANSI-LS-P; 7016 LS			5c,9		Y	Y						
20	Muddy Creek (7152)	Aylmer	17	40J/1	378300	4658300	S	11.00	0.180	0.820				0.120				3	T	1985	0.600	0.400			2,5c,7				Y						
21	Hillman Marsh (5716)	Aylmer	17	40J/1,2	376500	4654000	S	362.00	0.200	0.800					0.200	0.800		2	T	1983	0.900	0.100	421 ANSI-LS-R; 2048 CAA; 5196 LS	ESA		2,5c	Y	Y	Y	Y					
22	Point Pelee (5646)	Aylmer	17	40G/15,16	374400	4646400	S	1175.00	0.070	0.930						1.000		1	T	1985	1.000		749 LS ANSI-LS-P; 2005 NP; 5197 LS	Ramsar		2	Y	Y	Y	Y	Y	Y	Y	Y	
23	Sturgeon Creek (7157)	Aylmer	17	40J/2	370200	4652400	S	31.00	0.160	0.840						1.000		3	T	1985	0.750	0.250			5,6,8			Y	Y						
24	Lighthouse Point (Nature Reserve) (7147)	Aylmer	17	40G/15	363800	4631400	S	85.00	0.200	0.800							1.000	3	T	1984	1.000		75 ANSI-LS-P; 3117 PP-NR; 5192 LS	ESA			Y	Y		Y					
25	Fish Point (Nature Reserve) (5682)	Aylmer	17	40G/10	361000	4621200	C	45.00	0.500	0.500			0.500				0.500	3	T	1984	1.000		470 ANSI-LS-P; 3063 PP-NR; 5191 LS	ESA			Y	Y	Y	Y					
26	Cedar Creek (5705)	Aylmer	17	40J/2	351000	4653000	S	250.00	0.050	0.950				0.900		0.100		3	T	1984	0.900	0.100	37 ANSI-LS-P; 2038 CAA; 5202 LS			5,6	Y	Y	Y				Y		
27	Fox Creek (7143)	Aylmer	17	40G/15	347300	4651000	C	19.00	0.260	0.740					1.000			3	T	1985	0.490	0.510	2044 CAA			5b,5c,6		Y	Y						
28	Lypps Beach Wetland Complex (7148)	Aylmer	17	40J/2	336800	4652000	C	12.80	0.520	0.480						1.000		3	T	1989		1.000			3,5c,7			Y	Y						
29	Big Creek Marsh (7136)	Aylmer	17	40J/3	330000	4656000	S	1000.00	0.100	0.900					1.000			1	T	1984	0.250	0.750	23 ANSI-LS-P; 5201 LS	ESA		1,5,9	Y	Y	Y	Y					
30	Man's Marsh (7149)	Aylmer	17	40J/3	326200	4657600	S	55.00	0.350	0.650						1.000		2	T	1985		1.000			1,5c,9	Y	Y	Y							
Total Wetland Area								19329.84																											