

Appendix O: St. Lawrence River: Evaluated Coastal Wetlands

MAP ID (Figure 6)	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	Bainsville Bay Marsh (7535)	Kemptonville	18	31G/1	548000	5002100	S	407.20	0.33	0.67					0.05	0.95				PSW	T	1995	0.500	0.400	1535 LS		T	1,2,8			Y						
2	Westleys' Creek Marsh (7536)	Kemptonville	18	31G/1	544500	5000500	S	17.20	0.50	0.50					0.40	0.60				PSW	T	1995	0.420	0.580			T	1,2,8			Y						
3	Charlottenburg Marsh (7546)	Kemptonville	18	31G/2	536500	4990500	C	851.00	0.10	0.90					0.93	0.70				1	T	1984	0.700	0.300		ESA; CAA; DU-EHJV Agreement	T	1			Y						
4	Hoople Bay Marsh (7572)	Kemptonville	18	31G/2	504500	4987000	S	79.60	0.44	0.56					0.95	0.50				PSW	T	1994	0.350	0.650	1308 ANSI-LS-R	PWA; SLPC (50%); Ontario Hydro owns portion	T	1,2			Y						
5	Upper Canada Migratory Bird Sanctuary (7591)	Kemptonville	18	31B/14	496600	4977800	C	321.00	0.29	0.71				0.050	0.87	0.08				1	T	1984	0.760	0.240	1136 ANSI-LS-R	Owned by SLPC and Ontario Hydro; MNR-DU-SLPC Management Agreement in part; MBS	F	11			Y						
6	Riverside Marsh (7599)	Kemptonville	18	31B/14; 31B/11	489500	4974200	C	134.00	0.12	0.88					1.00					3	T	1985	1.000	0.000	1557 ANSI-LS-R	Most owned by SLPC	T	1			Y						
7	Morrisburg Swamp (7596)	Kemptonville	18	31B/14; 31B/11	485000	4973500	C	390.90	0.96	0.04				0.890	0.11					5	F	1985	0.097	0.903			F	6									
8	Doran Creek Marsh (7553)	Kemptonville	18	31B/14; 31B/11	477000	4966600	C	42.20		1.00				0.200	0.55	0.25				3	T	1984	1.000	0.000			F	5b,5c									
9	McLachlan Creek Complex (7593)	Kemptonville	18	31B/14	467000	4958300	C	22.20		1.00					1.00					3	T	1984	0.000	1.000			T	2,5c,6,8									
10	Johnstown Marsh Complex (7573)	Kemptonville	18	31B/14; 31B/11	465000	4956000	C	186.20		1.00					1.00					NPSW	F	1993	1.000	0.000			T	6,8									
11	Bradleys Creek Marsh (7541)	Kemptonville	18	31B/12	457300	4949800	C	3.80	0.11	0.89					0.63	0.37				NPSW	F	1993	0.580	0.420			F	4,5b,5c,									
12	Grant's Creek (7554)	Kemptonville	18	31B/12	443000	4935000	S	10.00		1.00					1.00					5	F	1984	0.400	0.600			T	1,2,5c,6,8									
13	Molly's Gut Complex (7595)	Kemptonville	18	31B/12	441500	4933000	C	6.50	0.10	0.90					1.00					6	F	1984	1.000	0.000			F	1									
14	Jones Creek Marsh (7574)	Kemptonville	18	31B/12; 31B/5	434200	4927500	S	140.00	0.05	0.95					1.00	1.00				2	T	1984	0.800	0.200	143 ANSI-LS-P		F	1			Y	Y	Y				
15	Browns Bay Complex (7544)	Kemptonville	18	31B/5	434500	4925500	C	140.00		1.00					1.00					3	T	1984	0.900	0.100	2007 NP		T	1,2,4,5									
16	Grenadier Island Complex (7556)	Kemptonville	18	31B/5	429000	4915000	C	868.00	0.05	0.95					1.00						1	T	1984	0.800	0.200	1272 ANSI-LS-P; 2007 NP; 5022 IBP		T	1,2,3,4,5c,6								
17	La Rue Mills Wetland Complex (7557)	Kemptonville	18	31B/5	425500	4918500	C	218.00	0.31	0.69				0.240	0.76					3	T	1985	0.050	0.950			T	5b,5c,7				Y					
18	Hill Island East (7559)	Kemptonville	18	31B/5	424500	4912500	S	72.00		1.00					1.00					4	F	1984	1.000	0.000	142 ANSI-LS-P; 2007 NP; 5024 IBP		F	1			Y						
19	Hill Island West (7558)	Kemptonville	18	31B/5	422200	4910700	S	20.00		1.00					1.00					6	F	1984	1.000	0.000	142 ANSI-LS-P; 2007 NP; 5024 IBP		F	1,2									
20	Ivy Lea Wetland Complex (7569)	Kemptonville	18	31C/8	417700	4911600	C	63.70	0.07	0.93				0.060	0.810	0.130				PSW	T	1991DU	0.760	0.240			T	1,2,3,5a,5c,6				Y					
21	Collier Island Wetland (7540)	Kemptonville	18	31C/8	415500	4910900	S	16.00		1.00					1.000					5	F	1984	0.500	0.500			F	1,2									

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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
22	Landons Bay (7581)	Kemptville	18	31C/8	415200	4911500	S	45.70		1.00				1.000				2	T	1991	1.000	0.000	145 IBP; 1356 ANSI-LS-P; 5026 ANSI-ES-P; 5280 IBP	T	1,2,6			Y							
23	Stave Island Wetland Complex (7585)	Kemptville	18	31C/8	414500	4909700	C	8.50		1.00			1.000					5	F	1984	1.000	0.000		F	1										
24	Halsteads Creek Marsh (7563)	Kemptville	18	31C/8	414200	4911600	C	8.10	0.23	0.77			0.280	0.720				5	F	1991	0.700	0.300		F	1		Y								
25	Halsteads Bay Marsh (7561)	Kemptville	18	31C/8	412500	4910500	C	64.00		1.00			1.000					4	F	1984	0.500	0.500		T	1,2,6										
26	Gray's Creek (7555)	Kemptville	18	31C/8	411500	4910500	S	21.00		1.00			1.000					5	F	1984	0.000	1.000		T	1,6										
27	Legges Creek (7582)	Kemptville	18	31C/8	410500	4910500	S	24.50	0.05	0.95			1.000					5	F	1984	0.000	1.000		F	1										
28	Hay Island Marsh (7568)	Kemptville	18	31C/8	408500	4907000	S	59.90		1.00			1.000					6	F	1984	1.000	0.000	2007 NP	F	1										
29	Bostwick Island Complex (7537)	Kemptville	18	31C/8	406300	4906200	C	33.00		1.00			1.000					6	F	1984	0.500	0.500	2007 NP	F	1,2										
30	Willowbank Marsh (7590)	Kemptville	18	31C/8	403000	4908000	S	39.50		1.00			1.000					3	T	1984	0.300	0.700					Y								
31	Firman's Creek Wetland (7600)	Peterborough	18	31C/8	401500	4907000	S	9.75		1.00			1.00					5	F	1985	1.000	0.000													
32	Seburns Creek (7584)	Peterborough	18	31C/8	402200	4905500	S	60.00	0.08	0.92			0.770	0.230				5	F	1985	0.950	0.050					Y								
33	Johnson Bay (7571)	Peterborough	18	31C/8	398900	4904000	S	265.00	0.02	0.98			0.700	0.300				1	T	1985	0.900	0.100	1329 ANSI-LS-R				Y								
34	Grass Creek (7560)	Peterborough	18	31C/8	395300	4905300	S	40.00	0.11	0.89			0.270	0.730				5	F	1985	0.750	0.250					Y								
35	Pitts Ferry Wetland	Peterborough	18	31C/8	394200	4903500	S	3.60		1.00			1.000					5	F	1985	0.000	1.000													
36	Cassidy's Bay (7538)	Peterborough	18	31C/8	393400	4901600	S	3.71	0.39	0.61					1.000			2	T	1989	0.500	0.500					Y								
37	Madoma Marsh (7587)	Peterborough	18	31C/8	390000	4901800	S	60.00		1.00			0.650	0.350				3	T	1985	1.000	0.000													
38	Wolfe Island Wetland Complex (7588)	Peterborough	18	31C/1	390000	4895000	C	1398.00	0.20	0.78	0.02		0.010	0.690		0.010	0.250	0.040	2	T	1986	0.730	0.270	1061 ANSI-LS-P; 4016 ESA; 7772 IBP	EHJV Site			Y	Y	Y					
39	Greater Cataraqui Marsh (6230)	Peterborough	18	31C/8	380000	4903000	S	504.00		1.00			1.000					1	T	1990	1.000	0.000	137 ANSI-LS-P	ESA		2,4,5b,5c,6,11	Y	Y							
40	Little Cataraqui Marsh Complex (7592)	Peterborough	18	31C/2; 31C/7;	379000	4904000	C	359.90	0.28	0.72			0.29	0.44	0.17				1	T	1992	0.710	0.140	2181 CAA	ESA	T	4,5,6,11		Y						
							Total Wetland Area	7017.66																											