

Appendix G

Wetland Data

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
1	DTS	Desktop	1156.70	0.12	Outside	502293	5040000
1	DTS	Desktop	7245.39	0.72	Inside	502376	5040105
2	MTS	Desktop	5745.52	0.57	Inside	502320	5040289
3	CTS	Desktop	10506.84	1.05	Inside	502637	5040303
4	MTS	Desktop	1962.01	0.20	Inside	502562	5040367
5	MTS	Desktop	2362.21	0.24	Inside	502479	5040429
6	MTS	Desktop	9012.03	0.90	Inside	502281	5040440
7	FM	Desktop	1226.81	0.12	Outside	502142	5040565
7	FM	Desktop	10520.47	1.05	Inside	502185	5040612
8	MTS	Desktop	9967.78	1.00	Inside	502386	5040613
9	CTS	Desktop	3754.25	0.38	Outside	501174	5041132
9	CTS	Desktop	2774.14	0.28	Inside	501174	5041132
9	CTS	Desktop	349.70	0.03	Inside	501205	5041126
10	CTS	Desktop	3872.62	0.39	Outside	502146	5041183
10	CTS	Desktop	119.80	0.01	Inside	502098	5041275
11	MTS	Desktop	1750.09	0.18	Inside	501670	5041205
12	MTS	Desktop	1817.80	0.18	Outside	502768	5041366
12	MTS	Desktop	581.06	0.06	Inside	502739	5041370
13	MTS	Desktop	5272.66	0.53	Inside	502260	5041391
15	MTS	Desktop	945.95	0.09	Outside	502821	5041481
15	MTS	Desktop	910.82	0.09	Inside	502798	5041498
17	MTS	Field	4573.25	0.46	Outside	501883	5041653
17	MTS	Field	3223.48	0.32	Inside	501893	5041685
17	MTS	Desktop	12138.39	1.21	Outside	501703	5041652
17	MTS	Desktop	1136.51	0.11	Outside	501530	5041674
17	MTS	Desktop	6410.80	0.64	Inside	502000	5041707
19	TSS	Desktop	68.79	0.01	Outside	502392	5041684
19	TSS	Desktop	6939.79	0.69	Inside	502315	5041705
20	MTS	Desktop	3567.28	0.36	Inside	502166	5041775
21	TSS	Desktop	24052.06	2.41	Outside	502678	5041811
21	SWW	Desktop	3738.72	0.37	Outside	502809	5041798
21	TSS	Desktop	8482.62	0.85	Inside	502325	5041852
22	MTS	Desktop	592.47	0.06	Outside	501642	5041915

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
22	MTS	Desktop	1189.93	0.12	Inside	501681	5041910
24	MTS	Desktop	4210.44	0.42	Inside	502451	5041969
26	MTS	Desktop	1058.72	0.11	Outside	502275	5042022
26	MTS	Desktop	295.33	0.03	Inside	502301	5042010
29	MTS	Desktop	143.55	0.01	Outside	502401	5042195
29	MTS	Desktop	326.92	0.03	Inside	502412	5042189
30	MTS	Desktop	5757.64	0.58	Inside	502532	5042230
33	MTS	Desktop	1195.48	0.12	Outside	503019	5042399
33	MTS	Desktop	1800.51	0.18	Inside	502988	5042418
34	CTS	Desktop	124.75	0.01	Outside	498919	5042425
34	CTS	Desktop	3189.42	0.32	Inside	498878	5042465
37	CTS	Desktop	898.45	0.09	Outside	504046	5042644
37	CTS	Desktop	2327.68	0.23	Inside	504048	5042668
38	FM	Field	2537.44	0.25	Inside	499391	5042701
38	TSS	Desktop	189.00	0.02	Outside	499426	5042627
38	TSS	Desktop	438.24	0.04	Inside	499413	5042648
39	CTS	Desktop	6277.95	0.63	Inside	499003	5042694
40	MTS	Desktop	7484.09	0.75	Inside	498682	5042731
43	WM	Desktop	953.41	0.10	Inside	498390	5042775
44	MTS	Desktop	387.96	0.04	Inside	501372	5042838
44	MTS	Desktop	2595.51	0.26	Inside	501373	5042794
45	FM	Desktop	1924.77	0.19	Inside	503111	5042823
46	TSS	Desktop	1548.67	0.15	Inside	503846	5042838
47	CTS	Desktop	15441.12	1.54	Outside	500897	5042860
47	CTS	Desktop	14268.91	1.43	Outside	500785	5042817
47	CTS	Desktop	1475.98	0.15	Inside	500785	5042817
48	TSS	Desktop	1164.59	0.12	Inside	498297	5042845
50	TSS	Desktop	5720.40	0.57	Outside	503575	5042881
50	TSS	Desktop	45.52	0.00	Inside	503622	5042882
51	CTS	Desktop	3595.42	0.36	Outside	501091	5042865
51	CTS	Desktop	865.55	0.09	Inside	501052	5042955
52	TSS	Desktop	608.05	0.06	Inside	498392	5042895
53	CTS	Desktop	1636.80	0.16	Outside	500596	5042949

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
53	CTS	Desktop	6672.17	0.67	Inside	500596	5042949
54	WM	Desktop	302.04	0.03	Outside	498096	5042912
54	WM	Desktop	3662.82	0.37	Inside	498203	5042953
55	CTS	Desktop	2360.38	0.24	Outside	503548	5042968
55	CTS	Desktop	738.18	0.07	Inside	503584	5042986
56	CTS	Desktop	7962.19	0.80	Inside	503710	5043039
57	CTS	Desktop	3458.30	0.35	Outside	499509	5043082
57	CTS	Desktop	15415.38	1.54	Inside	499606	5043077
58	FM	Desktop	1146.92	0.11	Inside	503613	5043104
59	CTS	Desktop	2663.37	0.27	Inside	501488	5043031
59	CTS	Desktop	6794.76	0.68	Inside	501483	5043146
60	LSS	Desktop	6067.01	0.61	Inside	500691	5043134
61	MTS	Desktop	3615.99	0.36	Outside	503091	5043188
61	MTS	Desktop	3988.40	0.40	Inside	503113	5043167
62	MTS	Desktop	3077.32	0.31	Inside	503282	5043191
63	MTS	Desktop	1016.77	0.10	Outside	501121	5043251
63	MTS	Desktop	8231.38	0.82	Inside	501124	5043204
64	CTS	Desktop	791.81	0.08	Inside	501735	5043228
65	CTS	Desktop	186.82	0.02	Outside	501946	5043219
65	CTS	Desktop	2524.93	0.25	Outside	501900	5043230
65	CTS	Desktop	2432.10	0.24	Inside	501900	5043230
66	MTS	Desktop	15710.72	1.57	Inside	503432	5043237
67	MTS	Desktop	8955.87	0.90	Inside	501375	5043248
68	CTS	Desktop	443.46	0.04	Inside	501688	5043271
69	CTS	Desktop	430.78	0.04	Inside	501751	5043288
70	MTS	Desktop	2745.95	0.27	Outside	502548	5043311
70	MTS	Desktop	205.82	0.02	Inside	502532	5043358
71	CTS	Desktop	538.86	0.05	Inside	501695	5043323
72	MTS	Desktop	3755.48	0.38	Outside	502755	5043280
72	MTS	Desktop	9522.75	0.95	Inside	502750	5043383
73	MTS	Desktop	6624.32	0.66	Inside	504254	5043357
74	CTS	Desktop	307.52	0.03	Outside	501586	5043458
74	CTS	Desktop	3477.74	0.35	Inside	501622	5043407

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
75	TSS	Desktop	10411.50	1.04	Outside	504622	5043477
75	TSS	Desktop	43.93	0.00	Inside	504509	5043517
76	MTS	Desktop	4614.57	0.46	Inside	503353	5043512
77	MTS	Desktop	4995.01	0.50	Inside	504383	5043518
78	DTS	Desktop	901.77	0.09	Inside	503181	5043551
79	TSS	Desktop	1286.53	0.13	Outside	501741	5043582
79	TSS	Desktop	576.37	0.06	Inside	501798	5043572
79	TSS	Desktop	4270.30	0.43	Inside	501856	5043568
80	MTS	Desktop	2567.90	0.26	Inside	503061	5043625
81	MTS	Desktop	1872.57	0.19	Inside	504160	5043627
82	SWW	Desktop	3023.49	0.30	Outside	499810	5042935
82	LSS	Desktop	58958.55	5.90	Outside	499911	5043193
82	TSS	Desktop	12218.50	1.22	Outside	499836	5044444
82	CTS	Desktop	79546.55	7.95	Outside	500003	5043582
82	LSS	Desktop	68746.36	6.87	Outside	500027	5043905
82	SWW	Desktop	12573.82	1.26	Outside	499898	5044034
82	TSS	Desktop	2702.72	0.27	Inside	499836	5044444
82	SWW	Desktop	25199.20	2.52	Inside	499736	5042923
82	LSS	Desktop	64807.11	6.48	Inside	499767	5043147
82	TSS	Desktop	57950.72	5.80	Inside	499756	5044277
82	CTS	Desktop	65516.89	6.55	Inside	499836	5043728
82	SWW	Desktop	11152.91	1.12	Inside	499780	5044001
83	WM	Desktop	3523.92	0.35	Inside	502722	5043649
84	CTS	Desktop	12091.11	1.21	Outside	501648	5043700
84	CTS	Desktop	2575.18	0.26	Inside	501726	5043781
85	MTS	Desktop	192.47	0.02	Inside	503245	5043741
86	CTS	Desktop	6997.94	0.70	Inside	503081	5043856
87	CTS	Desktop	358.41	0.04	Inside	503314	5043877
88	CTS	Desktop	5895.36	0.59	Outside	501975	5043993
88	CTS	Desktop	16471.61	1.65	Inside	501883	5043988
89	MTS	Desktop	3854.11	0.39	Outside	503440	5044031
89	MTS	Desktop	7136.27	0.71	Inside	503314	5043977
90	CTS/TB	Desktop	427132.33	42.71	Outside	497273	5044016

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
90	CTS/TB	Desktop	4.69	0.00	Outside	497322	5044621
90	CTS/TB	Desktop	0.01	0.00	Outside	497273	5044016
90	CTS/TB	Desktop	11433.38	1.14	Inside	497322	5044621
91	CTS	Desktop	2868.10	0.29	Outside	501596	5044049
91	CTS	Desktop	4105.33	0.41	Inside	501703	5044036
92	CTS	Desktop	67406.24	6.74	Outside	501339	5044199
92	CTS	Desktop	119.66	0.01	Inside	501598	5044243
93	TSS	Desktop	7984.92	0.80	Inside	499566	5044260
94	CTS	Desktop	10734.48	1.07	Inside	498261	5044417
95	CTS	Desktop	2579.45	0.26	Outside	501481	5044412
95	CTS	Desktop	6197.41	0.62	Inside	501523	5044460
96	CTS	Desktop	37442.76	3.74	Outside	499260	5044514
96	LSS	Desktop	7559.91	0.76	Outside	499421	5044550
96	CTS	Desktop	716.95	0.07	Inside	499260	5044514
96	CTS	Desktop	22172.08	2.22	Inside	499433	5044395
96	LSS	Desktop	7205.97	0.72	Inside	499429	5044691
97	TB	Desktop	46255.88	4.63	Outside	497901	5044566
97	TB	Desktop	14011.35	1.40	Inside	498018	5044607
98	TSS	Desktop	1830.30	0.18	Inside	498497	5044633
99	CTS	Desktop	318.61	0.03	Outside	497613	5044633
99	CTS	Desktop	2004.16	0.20	Inside	497600	5044655
100	LSS	Desktop	43.23	0.00	Outside	501750	5044709
100	LSS	Desktop	2587.33	0.26	Inside	501707	5044732
101	CTS	Desktop	3526.06	0.35	Inside	501051	5044733
102	CTS	Desktop	6776.53	0.68	Inside	497653	5044808
103	MTS	Field	2941.84	0.29	Inside	498023	5044792
103	MTS	Desktop	2535.98	0.25	Inside	498041	5044833
104	MTS	Desktop	2079.26	0.21	Inside	497946	5044899
105	CTS	Desktop	1791.90	0.18	Outside	499255	5044932
105	CTS	Desktop	3358.65	0.34	Inside	499252	5044897
106	TB	Desktop	49929.59	4.99	Outside	498320	5044981
106	TB	Desktop	18123.32	1.81	Inside	498402	5045038
107	CTS	Desktop	118.37	0.01	Outside	501099	5045053

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
107	CTS	Desktop	6296.82	0.63	Inside	501066	5045024
108	CTS	Desktop	3973.11	0.40	Outside	496713	5045035
108	CTS	Desktop	1019.03	0.10	Inside	496771	5045065
109	CTS	Desktop	13691.03	1.37	Outside	499477	5045096
109	CTS	Desktop	1782.30	0.18	Inside	499477	5045096
109	CTS	Desktop	3308.18	0.33	Inside	499433	5044893
111	MTS	Field	3055.02	0.31	Inside	497464	5044837
111	TB	Field	1967.72	0.20	Inside	497463	5044944
111	TB	Desktop	13549.26	1.35	Outside	497604	5045169
111	TB	Desktop	46108.12	4.61	Inside	497552	5045103
112	CTS	Desktop	4590.18	0.46	Inside	497152	5045127
113	MTS/TSS	Desktop	23419.12	2.34	Outside	499011	5045228
113	MTS/TSS	Desktop	6440.03	0.64	Inside	499056	5044911
114	CTS	Desktop	8004.24	0.80	Outside	498168	5045102
114	CTS	Desktop	25040.27	2.50	Inside	498196	5045196
115	MTS	Desktop	2340.24	0.23	Inside	497965	5045184
116	CTS	Desktop	2068.21	0.21	Outside	501150	5045251
116	CTS	Desktop	8447.57	0.84	Inside	501060	5045228
117	CTS	Desktop	6396.02	0.64	Inside	498531	5045234
118	CTS	Desktop	644.95	0.06	Outside	497019	5045216
118	CTS	Desktop	8458.61	0.85	Inside	497081	5045317
119	CTS	Desktop	4.16	0.00	Outside	500820	5045359
119	CTS	Desktop	26.14	0.00	Outside	500869	5045326
119	CTS	Desktop	336.19	0.03	Inside	500820	5045359
119	CTS	Desktop	6293.64	0.63	Inside	500869	5045326
120	CTS	Desktop	20108.68	2.01	Inside	497427	5045389
121	MTS	Desktop	9858.26	0.99	Inside	497697	5045470
122	CTS	Desktop	6050.40	0.61	Outside	495922	5045927
122	TSS	Desktop	22393.47	2.24	Outside	495922	5045640
122	CTS	Desktop	120481.54	12.05	Outside	496324	5045418
122	MTS	Desktop	912.35	0.09	Outside	495977	5046330
122	MTS	Desktop	7409.13	0.74	Inside	495971	5046252
122	TSS	Desktop	8758.90	0.88	Inside	495989	5046087

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
122	CTS	Desktop	475.17	0.05	Inside	495941	5045994
122	CTS	Desktop	26915.46	2.69	Inside	496204	5045710
122	MTS	Desktop	7.28	0.00	Inside	495988	5046165
122	TSS	Desktop	7.28	0.00	Inside	495988	5046165
123	MTS	Desktop	4927.56	0.49	Inside	497918	5045658
124	LSS	Desktop	1626.70	0.16	Inside	497743	5045825
125	FM/CTS	Field	1926.07	0.19	Inside	496844	5045902
125	FM/CTS	Desktop	1957.99	0.20	Inside	496948	5045901
126	TSS	Desktop	7116.79	0.71	Outside	496322	5045947
126	CTS	Desktop	11293.62	1.13	Inside	496605	5045852
126	TSS	Desktop	8397.21	0.84	Inside	496287	5045939
127	LSS	Desktop	3577.92	0.36	Inside	497028	5045996
128	CTS	Desktop	1876.67	0.19	Inside	496134	5046201
129	SWW	Desktop	2055.07	0.21	Outside	494743	5046435
129	CTS	Desktop	7586.78	0.76	Outside	494766	5046441
129	CTS	Desktop	29.88	0.00	Outside	494807	5046407
129	CTS	Desktop	5.31	0.00	Inside	494807	5046407
130	LSS	Desktop	486.88	0.05	Outside	494756	5046582
130	LSS	Desktop	65.96	0.01	Outside	494767	5046582
130	FM	Desktop	2550.85	0.26	Inside	494771	5046715
130	LSS	Desktop	994.47	0.10	Inside	494767	5046582
131	LSS	Desktop	1078.89	0.11	Outside	495297	5046701
131	LSS	Desktop	1882.48	0.19	Inside	495274	5046683
133	MTS	Desktop	330.86	0.03	Outside	494821	5047056
133	MTS	Desktop	6.51	0.00	Outside	494840	5047070
133	MTS	Desktop	518.40	0.05	Inside	494840	5047070
134	CTS	Desktop	40061.66	4.01	Outside	495239	5047331
134	CTS	Desktop	7965.57	0.80	Inside	495066	5047291
135	MTS	Field	1852.33	0.19	Outside	494644	5047597
135	MTS	Field	16.66	0.00	Outside	494691	5047591
135	MTS	Field	1788.83	0.18	Inside	494691	5047591
135	CTS	Desktop	16471.02	1.65	Outside	494612	5047462
135	TSS	Desktop	8154.23	0.82	Outside	494699	5047273

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
135	MTS	Desktop	7973.45	0.80	Inside	494791	5047610
136	DTS	Field	1020.74	0.10	Inside	494532	5048447
137	WM	Desktop	698.60	0.07	Inside	494616	5048689
138	CTS	Desktop	2372.46	0.24	Inside	494663	5048752
139	CTS	Desktop	3395.59	0.34	Outside	494793	5048777
139	CTS	Desktop	108.48	0.01	Inside	494793	5048777
140	TSS	Field	13922.84	1.39	Inside	494547	5049063
140	TSS	Desktop	4881.67	0.49	Outside	494215	5049021
140	TSS	Desktop	3857.20	0.39	Outside	494410	5048975
140	TSS	Desktop	425.34	0.04	Inside	494410	5048975
141	CTS	Desktop	1728.65	0.17	Inside	494431	5049159
141	WM	Desktop	1489.44	0.15	Inside	494453	5049193
142	CTS	Desktop	57.46	0.01	Inside	494355	5049194
143	WM	Field	176.59	0.02	Inside	494556	5049353
144	CTS	Desktop	2318.17	0.23	Inside	493961	5049401
146	TSS	Desktop	848.56	0.08	Inside	493934	5049691
147	MTS	Desktop	159.46	0.02	Outside	493545	5049879
147	MTS	Desktop	1008.03	0.10	Inside	493545	5049879
148	MTS/TSS	Desktop	3974.55	0.40	Outside	492993	5049918
148	MTS/TSS	Desktop	4892.99	0.49	Inside	493158	5049972
149	MTS	Desktop	3623.30	0.36	Outside	493706	5050067
149	MTS	Desktop	7807.88	0.78	Inside	493634	5050005
150	TSS	Desktop	1250.70	0.13	Outside	491442	5050071
150	TSS	Desktop	1821.93	0.18	Inside	491478	5050085
151	FM	Field	446.04	0.04	Inside	493278	5050095
152	MTS	Desktop	1651.79	0.17	Inside	493337	5050179
153	MTS	Desktop	1383.75	0.14	Inside	492797	5050229
154	WM	Desktop	771.89	0.08	Inside	493534	5050291
155	FM	Desktop	78.25	0.01	Inside	492951	5050338
156	MTS	Desktop	42.36	0.00	Outside	492807	5050450
156	MTS	Desktop	1531.53	0.15	Inside	492871	5050514
157	MTS	Field	2.75	0.00	Inside	491116	5050603
157	MTS	Field	2598.80	0.26	Inside	491158	5050703

Wetland Number	Wetland Type	Source	Area (sqm)	Area (ha)	Project Study Region	X Coordinate of Centroid (NAD 83 CSRS Zone 20N)	Y Coordinate of Centroid (NAD 83 CSRS Zone 20N)
157	MTS	Field	2598.80	0.26	Inside	491158	5050703
157	MTS	Field	1355.49	0.14	Inside	491124	5050622
157	MTS	Desktop	1355.49	0.14	Inside	491124	5050622
158	MTS	Field	226.05	0.02	Inside	490989	5050682
159	DTS	Desktop	267.45	0.03	Inside	491968	5050727
160	FM	Desktop	265.01	0.03	Inside	492104	5050775
161	MTS	Desktop	805.76	0.08	Outside	491215	5050901
161	MTS	Desktop	4718.76	0.47	Inside	491218	5050832

Information Key:

- CTS- Coniferous Treed Swamp
- DTS- Deciduous Treed Swamp
- FM- Fresh Marsh
- LSS- Low Shrub Swamp
- MTS- Mixedwood Treed Swamp
- SWW- Shallow Water Wetland
- TB-Treed Bog
- TSS- Tall Shrub Swamp
- WM- Wet Meadow

