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## APPENDIX D

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2006 Aquatic Plant Survey Data



Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=Sand, R=Rock)		Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Sparganium angustifolium</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>				
1	1	-89.22708	44.09427	m	p					3								1						1		1																	
2	1	-89.22708	44.09463	m	p					3								2																									
3	1	-89.22707	44.09499	m	p				1	3								2							2																		
4	1	-89.22659	44.09390	m	p					1		1		1				1				1							1														
5	2	-89.22658	44.09426	m	p				1				1			1						2				1																	
6	3	-89.22658	44.09462	m	p				2	2							1	1									1														1		
7	1	-89.22657	44.09498	m	p				1	3						1		2							2		1																
8	2	-89.22657	44.09534	m	p					2								1									1																
9	1	-89.22656	44.09570	m	v					3			1									1						1												1			
10	1	-89.22609	44.09390	m	p					2		1					1	1				1							1	1													
11	3	-89.22608	44.09426	m	p					1								1			1																						
12	7	-89.22608	44.09462	m	p					2						1																											
13	8	-89.22607	44.09498	m	p								2			1																											
14	10	-89.22607	44.09534	m	p					2						1																											
15	9	-89.22606	44.09570	m	p					2																1																	
16	3	-89.22606	44.09606	m	p					3							1					1																				1	
17	1	-89.22605	44.09642	m	p					3		1					1					1																					
18	1	-89.22559	44.09390	m	v					1		1				1	1					1																					
19	3	-89.22558	44.09426	m	p					2												2																					
20	9	-89.22558	44.09462	m	p				1	2						1								2																			
21	14	-89.22557	44.09498	m	p					3																																	

Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=sand, R=Rock)		Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Sparganium angustifolium</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>							
22	13	-89.22557	44.09534	m	p																																									
23	12	-89.22556	44.09570	m	p				1	2															1																					
24	8	-89.22556	44.09606	m	p					1															1																					
25	7	-89.22555	44.09642	m	p					2						2	1				1																					1				
26	1	-89.22555	44.09678	m	p					3			1		1							1																								
27	1	-89.22509	44.09389	m	p					2							1					1																								
28	6	-89.22508	44.09425	m	p					2						1	2																													
29	10	-89.22508	44.09461	m	p					2						1										2																				
30	15	-89.22507	44.09497	m	r																					2																				
31	17	-89.22507	44.09533	m	r																																									
32	17	-89.22506	44.09569				Deep																																							
33	16	-89.22506	44.09605	m	r					2																1																				
34	12	-89.22505	44.09641	m	r					2						1																														
35	8	-89.22505	44.09677	m	p					2																																			1	
36	3	-89.22504	44.09713	m	p					2												1			1																					
37	2	-89.22459	44.09389	m	p					2							1									1																				
38	6	-89.22458	44.09425	m	p					2						1	1					1						1																		
39	7	-89.22458	44.09461	m	p					1						1	1										1																			
40	8	-89.22457	44.09497	m	p																					1																				
41	17	-89.22457	44.09533				Deep																																							
42	18	-89.22456	44.09569				Deep																																							

Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=Sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Sparganium fluctuans</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>		
43	19	-89.22456	44.09605			Deep																																		
44	17	-89.22455	44.09641			Deep																																		
45	12	-89.22455	44.09677	m	r				2						1																									
46	8	-89.22454	44.09713	m	p				2											1																			1	
47	1	-89.22454	44.09749	m	v				3						1										1															
48	1	-89.22409	44.09389	m	p				2			1								1							1													
49	8	-89.22408	44.09425	m	p				3																															
50	11	-89.22408	44.09461	m	r				2			1			1																									
51	14	-89.22407	44.09497	m	r				2			1			1																									
52	15	-89.22407	44.09533	m	r																				2															
53	16	-89.22406	44.09569			Deep																																		
54	17	-89.22406	44.09605			Deep																																		
55	17	-89.22405	44.09641			Deep																																		
56	17	-89.22405	44.09677			Deep																																		
57	12	-89.22404	44.09713	m	r				2																1															
58	7	-89.22404	44.09749	m	p				3																															
59	5	-89.22404	44.09785	m	p				3											1	1																			
60	1	-89.22403	44.09821	m	p				3		1						1			1						1														1
61	2	-89.22359	44.09388	m	p				1																															
62	6	-89.22358	44.09424	m	p				1					1						1															1					
63	12	-89.22358	44.09460	m	r				1			1													1															



Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=sand, R=Rock)		Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Schoenoplectus acutus</i>	<i>Schoenoplectus tabernaemontani</i>	<i>Sparganium fluctuans</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>						
85	12	-89.22304	44.09748	m	r					3							1								2																					
86	7	-89.22304	44.09784	m	p					2						1										1																				
87	4	-89.22303	44.09820	m	p					1											1					1																				
88	2	-89.22303	44.09856	m	p					3																																				
89	1	-89.22302	44.09892	m	v					2		1		1												1					1		1	1						1						
90	1	-89.22259	44.09352	m	v					1																								1												
91	3	-89.22259	44.09388	m	p																																									
92	3	-89.22258	44.09424	m	p					1																	1																			
93	3	-89.22258	44.09460	m	p					1											1																									
94	4	-89.22257	44.09496	m	p					2						1					1																									
95	7	-89.22257	44.09532	m	p					3							2				1																									
96	11	-89.22256	44.09568	m	r					2			1		1	1																														
97	12	-89.22256	44.09604	m	r					1			1		2												2																			
98	12	-89.22256	44.09640	m	r					1					1												2																			
99	12	-89.22255	44.09676	m	r					1					1												2																			
100	11	-89.22255	44.09712	m	p																			1		1																				
101	4	-89.22254	44.09748	m	p				1	3											1	1																								
102	4	-89.22254	44.09784	m	p					3																																				
103	2	-89.22253	44.09820	m	p					2																	1														1					
104	2	-89.22253	44.09856	m	v					2																																				
105	1	-89.22252	44.09892	m	v					2																1																				

Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Schoenoplectus acutus</i>	<i>Schoenoplectus tabernaemontani</i>	<i>Sparganium fluctuans</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>								
106	2	-89.22210	44.09315	m	v				1								1									1																					
107		-89.22209	44.09351			Shallow																																									
108		-89.22209	44.09387			Shallow																																									
109	2	-89.22208	44.09423	m	v				1											1																											
110	1	-89.22208	44.09459	m	v				1																																						
111	1	-89.22207	44.09495	m	v				1																																						
112	1	-89.22207	44.09531	m	v				3																																						
113	7	-89.22206	44.09567	m	p				1								2			1																											
114	8	-89.22206	44.09603	m	r				1								2			1					1																						
115	10	-89.22206	44.09639	m	r											1									3																						
116	11	-89.22205	44.09675	m	r				1							1	1																														
117	10	-89.22205	44.09711	m	r				2								3																														
118	6	-89.22204	44.09747	m	p				3								1			1																											
119	5	-89.22204	44.09783	m	p				2								1			1																											
120	4	-89.22203	44.09819	m	p				3											1																											
121	1	-89.22203	44.09855	m	v				2								1			1																											
122	1	-89.22202	44.09891	m	v				1								1			1							1																				
123	1	-89.22160	44.09315	m	v				2											1																											
124		-89.22159	44.09351			Shallow																																									
125		-89.22159	44.09387			Shallow																																									
126	1	-89.22158	44.09423	m	v				1								1								1																						



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127	1	-89.22158	44.09459	m	v																																						
128	1	-89.22157	44.09531	m	v																																						
129	2	-89.22157	44.09567	m	v				3								1																										
130	11	-89.22156	44.09603	m	r				1								1																										
131	10	-89.22156	44.09639	m	r				1								1								1																		
132	9	-89.22155	44.09675	m	r																																						
133	11	-89.22155	44.09711	m	r																		1																				
134	7	-89.22154	44.09747	m	p				2								2			1																							
135	4	-89.22154	44.09783	m	p				2																	1																	
136	2	-89.22153	44.09819	m	v				1																																		
137	1	-89.22153	44.09855	m	v				2												1																1						
138	1	-89.22152	44.09891	m	v				1																																		
139	1	-89.22110	44.09279	m	v		1		1																																		
140	1	-89.22110	44.09315	m	v		2		1																																		
141		-89.22109	44.09351			Shallow																																					
142	1	-89.22109	44.09387	m	v				1								1		1							1																	
143	1	-89.22108	44.09423	m	v				1																	1														1			
144	1	-89.22107	44.09531	m	v				1			1					1				1																						
145	2	-89.22107	44.09567	m	p				2																																		
146	2	-89.22106	44.09603	m	p				2												1																			1			
147	4	-89.22106	44.09639	m	p				3								1																									1	

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148	8	-89.22105	44.09675	m	p					1						1	2								1																1		
149	9	-89.22105	44.09711	m	r					1											1					1																	
150	8	-89.22104	44.09747	m	p					1							2				1																						
151	2	-89.22104	44.09783	m	v					3												1				1	1																
152	2	-89.22103	44.09819	m	p					3																																	
153	2	-89.22103	44.09855	m	v					3												1																					
154	1	-89.22102	44.09891	m	v					1																								1						1			
155	1	-89.22059	44.09386	m	v					1							1																		1				1				
156	1	-89.22056	44.09602	m	v					1							1					1																		1			
157	2	-89.22056	44.09638	m	p					3																								1									
158	4	-89.22055	44.09674	m	p					3							1				1	1					1														1		
159	6	-89.22055	44.09710	m	p					1						2	2				1					1															1		
160	4	-89.22054	44.09746	m	p					1						1					2	1					1														1		
161	3	-89.22054	44.09782	m	p					2													1																				
162	2	-89.22053	44.09818	m	p					3												1																					
163	3	-89.22053	44.09854	m	v					3												1																					
164	1	-89.22052	44.09890	m	v					1																																	
165	1	-89.22006	44.09602	m	v					1			1																														
166	2	-89.22006	44.09638	m	v					3							1																										
167	2	-89.22005	44.09674	m	p					3												1																				1	
168	3	-89.22005	44.09710	m	p					3														1				1										1					

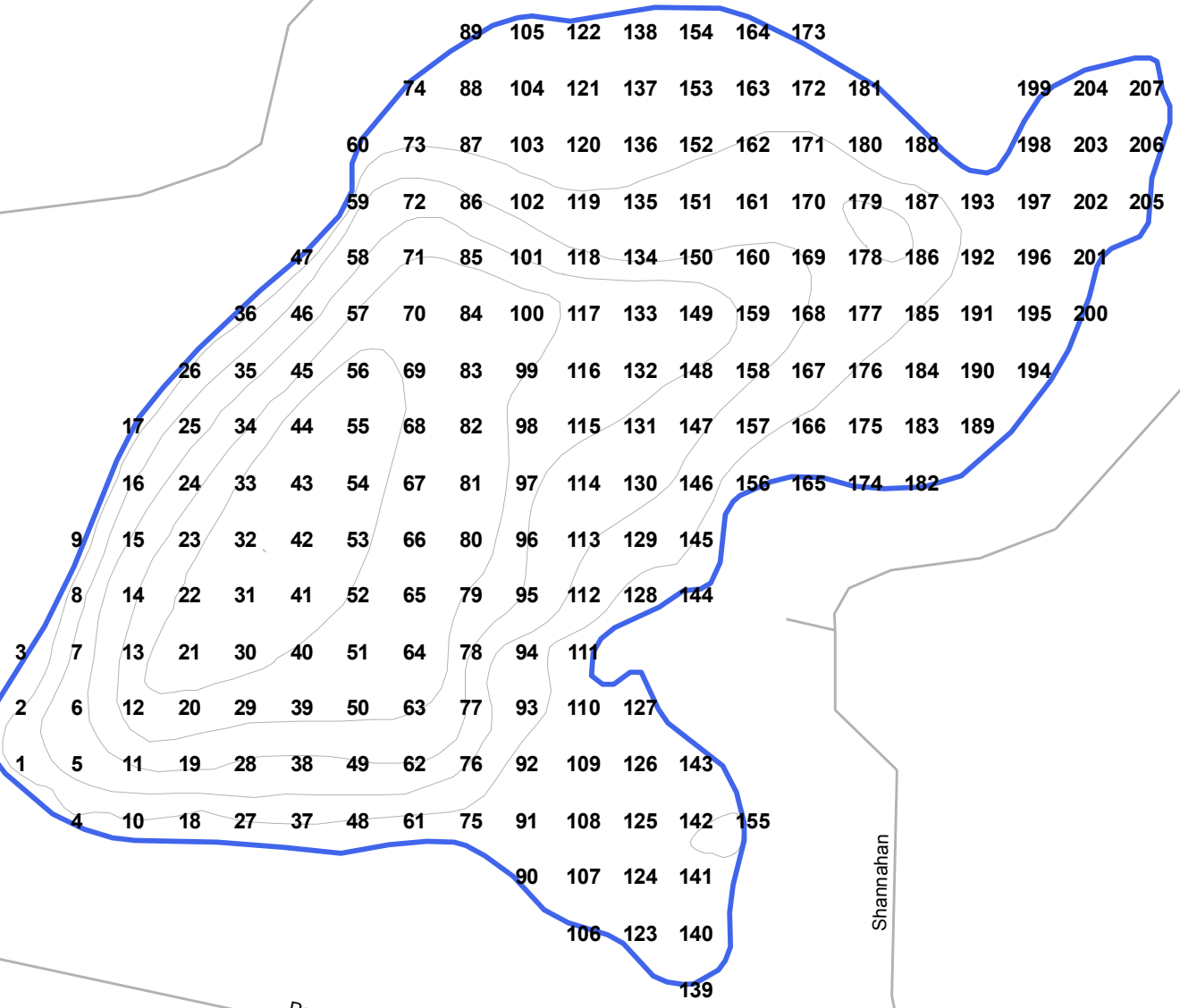
Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=Sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Schoenoplectus acutus</i>	<i>Schoenoplectus tabernaemontani</i>	<i>Sparganium fluctuans</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>								
169	3	-89.22004	44.09746	m	p				3											1																											
170	3	-89.22004	44.09782	m	p				2																	1																					
171	2	-89.22003	44.09818	m	v				2				1							1												1															
172	2	-89.22003	44.09854	m	v				1											1												1															
173	1	-89.22002	44.09890	m	v																						2																				
174	1	-89.21956	44.09602	m	v				1		1															1	1																				
175	2	-89.21956	44.09638	m	p				2																																						
176	2	-89.21955	44.09674	m	v				2											1																											
177	2	-89.21955	44.09710	m	p				1																	1																					
178	2	-89.21954	44.09746	m	p															1	1				1	1																1					
179	2	-89.21954	44.09782	m	p			1	2								1			1																											
180	2	-89.21953	44.09818	m	v				2																									1													
181	1	-89.21953	44.09854	m	v				1																									1													
182	1	-89.21906	44.09601	m	v				1								1																														
183	2	-89.21906	44.09637	m	v				2											1																											
184	2	-89.21905	44.09673	m	v								1													1																					
185	2	-89.21905	44.09709	m	v				1																	1																					
186	2	-89.21904	44.09745	m	v				2								1									1	1																		1		
187	2	-89.21904	44.09781	m	p				1																																						
188	1	-89.21903	44.09817	m	v				1																									1													
189	1	-89.21856	44.09637	m	v				1		1						1										1	1															1				

Number	Depth (ft)	Longitude (Decimal Degrees)	Latitude (Decimal Degrees)	Sediment type (M=muck, S=Sand, R=Rock)		Rope (R); Pole (P); Visual (V)	Note	<i>Brasenia schreberi</i>	<i>Carex lasiocarpa</i>	<i>Ceratophyllum demersum</i>	<i>Chara sp.</i>	<i>Dulichium arundinacea</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum</i>	<i>Lemna minor</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton zosteriformis</i>	<i>Potamogeton natans</i>	<i>Ranunculus aquatilis</i>	<i>Sagittaria graminea</i>	<i>Sagittaria latifolia</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Scheuchzeria palustris</i>	<i>Sparganium angustifolium</i>	<i>Stuckenia pectinata</i>	<i>Typha latifolia</i>	<i>Utricularia respunata</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>			
190	2	-89.21855	44.09673	m	v					1							1									1																
191	2	-89.21855	44.09709	m	v					1							1				1					1																
192	2	-89.21854	44.09745	m	p					1							1				1					1																
193	1	-89.21854	44.09781	m	v					1																																
194	1	-89.21805	44.09673	m	v		1	1		2	1						1																						1			
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204	1	-89.21753	44.09852	m	v				1								1										1															
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207	1	-89.21703	44.09852	m	v												1										1															

Pine Lane

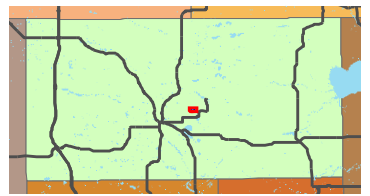
Shannahan

Porters Lake



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**Sources:**  
 Roads & Hydro: WDNR  
 Aquatic Plants: Onterra, 2005  
 Bathymetry: WDNR, Digitized by Onterra  
 Map date: February 23, 2007



Extent of large map shown in red.

**Legend**

# Point-intercept Sample Location

Appendix D  
**Porters Lake**  
 Waushara County, Wisconsin  
**Point-intercept  
 Sample Locations**