

Fish Crib Locations Cedar Lake

Note: Water levels are raised during open water.

	Year & Number	Latitude	Longitude	Location	Winter Water Depth
1	2004-01	N45 12.304	W92 34.678	Wright's Point	
2	2004-02	N45 12.305	W92 34.675	Wright's Point	15
3	2004-03	N45 12.304	W92 34.672	Wright's Point	
4	2004-04	N45 12.302	W92 34.674	Wright's Point	
5	2004-05	N45 12.299	W92 34.670	Wright's Point	
6	2004-06	N45 12.302	W92 34.667	Wright's Point	16.5
7	2004-07	N45 12.299	W92 34.666	Wright's Point	
8	2004-08	N45 12.296	W92 34.666	Wright's Point	
9	2004-09	N45 12.296	W92 34.661	Wright's Point	
10	2004-10	N45 12.293	W92 34.661	Wright's Point	
11	2004-11	N45 12.291	W92 34.657	Wright's Point	
12	2004-12	N45 12.289	W92 34.661	Wright's Point	
13	2004-13	N45 12.290	W92 34.661	Wright's Point	14
14	2004-14	N45 12.282	W92 34.650	Wright's Point	
15	2004-15	N45 12.281	W92 34.645	Wright's Point	
16	2004-16	N45 12.278	W92 34.644	Wright's Point	
17	2004-17	N45 12.281	W92 34.636	Wright's Point	13
18	2004-18	N45 12.283	W92 34.640	Wright's Point	
19	2004-19	N45 12.285	W92 34.646	Wright's Point	
20	2004-20	N45 12.286	W92 34.649	Wright's Point	
21	2004-21	N45 12.289	W92 34.648	Wright's Point	16
22	2004-22	N45 12.295	W92 34.651	Wright's Point	17
23	2004-23	N45 12.295	W92 34.647	Wright's Point	17
24	2004-24	N45 12.294	W92 34.645	Wright's Point	17
25	2004-25	N45 12.289	W92 34.642	Wright's Point	
26	2004-26	N45 12.291	W92 34.639	Wright's Point	
27	2004-27	N45 12.289	W92 34.636	Wright's Point	
28	2004-28	N45 12.284	W92 34.634	Wright's Point	
29	2004-29	N45 12.286	W92 34.631	Wright's Point	
30	2004-30	N45 12.289	W92 34.629	Wright's Point	
31	2004-31	N45 12.288	W92 34.625	Wright's Point	
32	2004-32	N45 12.290	W92 34.624	Wright's Point	
33	2004-33	N45 12.291	W92 34.627	Wright's Point	
34	2004-34	N45 12.289	W92 34.625	Wright's Point	
35	2004-35	N45 12.295	W92 34.630	Wright's Point	
36	2004-36	N45 12.293	W92 34.632	Wright's Point	
37	2004-37	N45 12.296	W92 34.631	Wright's Point	
38	2004-38	N45 12.295	W92 34.636	Wright's Point	17
39	2004-39	N45 12.297	W92 34.635	Wright's Point	

40	2005-01		N45 12.424		W92 34.811	West Bay	14-16
41	2005-02		N45 12.423		W92 34.816	West Bay	14-16
42	2005-03		N45 12.426		W92 34.818	West Bay	14-16
43	2005-04		N45 12.426		W92 34.816	West Bay	14-16
44	2005-05		N45 12.426		W92 34.812	West Bay	14-16
45	2005-06		N45 12.429		W92 34.815	West Bay	14-16
46	2005-07		N45 12.429		W92 34.819	West Bay	14-16
47	2005-08		N45 12.432		W92 34.824	West Bay	14-16
48	2005-09		N45 12.433		W92 34.820	West Bay	14-16
49	2005-10		N45 12.433		W92 34.815	West Bay	14-16
50	2005-11		N45 12.436		W92 34.819	West Bay	14-16
51	2005-12		N45 12.435		W92 34.825	West Bay	14-16
52	2005-13		N45 12.437		W92 34.829	West Bay	14-16
53	2005-14		N45 12.438		W92 34.824	West Bay	14-16
54	2005-15		N45 12.440		W92 34.819	West Bay	14-16
55	2005-16		N45 12.443		W92 34.823	West Bay	14-16
56	2005-17		N45 12.445		W92 34.828	West Bay	14-16
57	2005-18		N45 12.446		W92 34.830	West Bay	14-16
58	2005-19		N45 12.447		W92 34.826	West Bay	14-16
59	2005-20		N45 12.447		W92 34.822	West Bay	14-16
60	2005-21		N45 12.451		W92 34.825	West Bay	14-16
61	2005-22		N45 12.450		W92 34.829	West Bay	14-16
62	2005-23		N45 12.453		W92 34.833	West Bay	14-16
63	2005-24		N45 12.454		W92 34.828	West Bay	14-16
64	2005-25		N45 12.454		W92 34.821	West Bay	14-16
65	2005-26		N45 12.457		W92 34.820	West Bay	14-16
66	2005-27		N45 12.456		W92 34.825	West Bay	14-16
67	2005-28		N45 12.456		W92 34.831	West Bay	14-16
68	2005-29		N45 12.461		W92 34.828	West Bay	14-16
69	2006-01		N45 12.478		W92 34.842	West Bay	13-15
70	2006-02		N45 12.476		W92 34.836	West Bay	13-15
71	2006-03		N45 12.476		W92 34.838	West Bay	13-15
72	2006-04		N45 12.479		W92 34.834	West Bay	13-15
73	2006-05		N45 12.479		W92 34.837	West Bay	13-15
74	2006-06		N45 12.478		W92 34.841	West Bay	13-15
75	2006-07		N45 12.481		W92 34.835	West Bay	13-15
76	2006-08		N45 12.480		W92 34.840	West Bay	13-15
77	2006-09		N45 12.483		W92 34.834	West Bay	13-15
78	2006-10		N45 12.484		W92 34.838	West Bay	13-15
79	2006-11		N45 12.487		W92 34.836	West Bay	13-15
80	2006-12		N45 12.487		W92 34.839	West Bay	13-15
81	2006-13		N45 12.489		W92 34.834	West Bay	13-15
82	2006-14		N45 12.487		W92 34.839	West Bay	13-15
83	2006-15		N45 12.491		W92 34.841	West Bay	13-15
84	2006-16		N45 12.491		W92 34.834	West Bay	13-15
85	2006-17		N45 12.491		W92 34.839	West Bay	13-15
86	2006-18		N45 12.491		W92 34.841	West Bay	13-15
87	2006-19		N45 12.493		W92 34.836	West Bay	13-15
88	2006-20		N45 12.493		W92 34.840	West Bay	13-15

89	2007-01		N45 13.149		W92 34.794	West Shore	14-18
90	2007-02		N45 13.150		W92 34.801	West Shore	14-18
91	2007-03		N45 13.153		W92 34.801	West Shore	14-18
92	2007-04		N45 13.153		W92 34.797	West Shore	14-18
93	2007-05		N45 13.155		W92 34.796	West Shore	14-18
94	2007-06		N45 13.155		W92 34.800	West Shore	14-18
95	2007-07		N45 13.158		W92 34.800	West Shore	14-18
96	2007-08		N45 13.160		W92 34.795	West Shore	14-18
97	2007-09		N45 13.162		W92 34.797	West Shore	14-18
98	2007-10		N45 13.162		W92 34.796	West Shore	14-18
99	2007-11		N45 13.162		W92 34.800	West Shore	14-18
100	2007-12		N45 13.164		W92 34.798	West Shore	14-18
101	2007-13		N45 13.166		W92 34.798	West Shore	14-18
102	2007-14		N45 13.168		W92 34.801	West Shore	14-18
103	2007-15		N45 13.766		W92 34.181	NE Shore	14-18
104	2007-16		N45 13.767		W92 34.181	NE Shore	14-18
105	2007-17		N45 13.768		W92 34.187	NE Shore	14-18
106	2007-18		N45 13.771		W92 34.185	NE Shore	14-18
107	2007-19		N45 13.773		W92 34.188	NE Shore	14-18
108	2007-20		N45 13.775		W92 34.186	NE Shore	14-18
109	2007-21		N45 13.777		W92 34.189	NE Shore	14-18
110	2007-22		N45 13.779		W92 34.188	NE Shore	14-18
111	2007-23		N45 13.781		W92 34.190	NE Shore	14-18
112	2007-24		N45 13.784		W92 34.191	NE Shore	14-18
113	2007-25		N45 13.784		W92 34.187	NE Shore	14-18
114	2007-26		N45 13.786		W92 34.189	NE Shore	14-18
115	2007-27		N45 13.789		W92 34.189	NE Shore	14-18
116	2007-28		N45 13.791		W92 34.191	NE Shore	14-19
117	2007-29		N45 13.793		W92 34.190	NE Shore	14-19
118	2007-30		N45 13.796		W92 34.192	NE Shore	14-19
119	2007-31		N45 13.798		W92 34.190	NE Shore	14-19
120	2007-32		N45 13.800		W92 34.193	NE Shore	14-19
121	2007-33		N45 13.802		W92 34.192	NE Shore	14-19
122	2007-34		N45 13.804		W92 34.193	NE Shore	14-19
123	2007-35		N45 13.806		W92 34.192	NE Shore	14-19
124	2007-36		N45 13.808		W92 34.194	NE Shore	14-19
125	2007-37		N45 13.811		W92 34.194	NE Shore	14-19
126	2007-38		N45 13.814		W92 34.195	NE Shore	14-19
127	2007-39		N45 13.817		W92 34.194	NE Shore	14-19
128	2007-40		N45 13.820		W92 34.194	NE Shore	14-19
129	2007-41		N45 13.822		W92 34.196	NE Shore	14-19

130	2008-01		N45 13.081		W92 34.020	North of Sandbar	17-23
131	2008-02		N45 13.084		W92 34.020	North of Sandbar	17-23
132	2008-03		N45 13.079		W92 34.024	North of Sandbar	17-23
133	2008-04		N45 13.082		W92 34.024	North of Sandbar	17-23
134	2008-05		N45 13.085		W92 34.025	North of Sandbar	17-23
135	2008-06		N45 13.087		W92 34.023	North of Sandbar	17-23
136	2008-07		N45 13.087		W92 34.027	North of Sandbar	17-23
137	2008-08		N45 13.090		W92 34.027	North of Sandbar	17-23
138	2008-09		N45 13.092		W92 34.027	North of Sandbar	17-23
139	2008-10		N45 13.094		W92 34.024	North of Sandbar	17-23
140	2008-11		N45 13.097		W92 34.027	North of Sandbar	17-23
141	2008-12		N45 13.099		W92 34.026	North of Sandbar	17-23
142	2008-13		N45 13.099		W92 34.030	North of Sandbar	17-23
143	2008-14		N45 13.101		W92 34.024	North of Sandbar	17-23
144	2008-15		N45 13.101		W92 34.027	North of Sandbar	17-23
145	2008-16		N45 13.102		W92 34.032	North of Sandbar	17-23
146	2008-17		N45 13.105		W92 34.025	North of Sandbar	17-23
147	2008-18		N45 13.105		W92 34.029	North of Sandbar	17-23
148	2008-19		N45 13.107		W92 34.029	North of Sandbar	17-23
149	2008-20		N45 13.105		W92 34.029	North of Sandbar	17-23
150	2008-21		N45 13.107		W92 34.029	North of Sandbar	17-23
151	2008-22		N45 13.109		W92 34.030	North of Sandbar	17-23
152	2008-23		N45 13.081		W92 34.033	North of Sandbar	17-23
153	2008-24		N45 13.080		W92 34.037	North of Sandbar	17-23
154	2008-25		N45 13.084		W92 34.036	North of Sandbar	17-23
155	2008-26		N45 13.070		W92 34.037	North of Sandbar	17-23
156	2008-27		N45 13.074		W92 34.038	North of Sandbar	17-23
157	2008-28		N45 13.077		W92 34.039	North of Sandbar	17-23
158	2008-29		N45 13.082		W92 34.041	North of Sandbar	17-23
159	2008-30		N45 13.067		W92 34.040	North of Sandbar	17-23
160	2008-31		N45 13.069		W92 34.043	North of Sandbar	17-23
161	2008-32		N45 13.072		W92 34.042	North of Sandbar	17-23
162	2008-33		N45 13.075		W92 34.042	North of Sandbar	17-23
163	2008-34		N45 13.079		W92 34.043	North of Sandbar	17-23
164	2008-35		N45 13.082		W92 34.043	North of Sandbar	17-23
165	2008-36		N45 13.078		W92 34.047	North of Sandbar	17-23
166	2008-37		N45 13.080		W92 34.047	North of Sandbar	17-23
167	2008-38		N45 13.084		W92 34.048	North of Sandbar	17-23
168	2008-39		N45 13.088		W92 34.049	North of Sandbar	17-23
169	2008-40		N45 13.079		W92 34.051	North of Sandbar	17-23
170	2008-41		N45 13.082		W92 34.051	North of Sandbar	17-23
171	2008-42		N45 13.085		W92 34.052	North of Sandbar	17-23
172	2008-43		N45 13.089		W92 34.053	North of Sandbar	17-23
173	2008-44		N45 13.082		W92 34.056	North of Sandbar	17-23
174	2008-45		N45 13.085		W92 34.057	North of Sandbar	17-23
175	2008-46		N45 13.078		W92 34.057	North of Sandbar	17-23
176	2008-47		N45 13.082		W92 34.060	North of Sandbar	17-23
177	2008-48		N45 13.078		W92 34.062	North of Sandbar	17-23
178	2008-49		N45 13.081		W92 34.065	North of Sandbar	17-23

179	2009-01		N45 13.851		W92 34.414	North Shore	18-24
180	2009-02		N45 13.851		W92 34.417	North Shore	18-24
181	2009-03		N45 13.852		W92 34.421	North Shore	18-24
182	2009-04		N45 13.851		W92 34.422	North Shore	18-24
183	2009-05		N45 13.848		W92 34.424	North Shore	18-24
184	2009-06		N45 13.849		W92 34.429	North Shore	18-24
185	2009-07		N45 13.847		W92 34.430	North Shore	18-24
186	2009-08		N45 13.848		W92 34.434	North Shore	18-24
187	2009-09		N45 13.846		W92 34.436	North Shore	18-24
188	2009-10		N45 13.848		W92 34.440	North Shore	18-24
189	2009-11		N45 13.846		W92 34.442	North Shore	18-24
190	2009-12		N45 13.847		W92 34.446	North Shore	18-24
191	2009-01		N45 13.513		W92 34.031	East Shore	18-24
192	2009-02		N45 13.511		W92 34.032	East Shore	18-24
193	2009-03		N45 13.509		W92 34.034	East Shore	18-24
194	2009-04		N45 13.507		W92 34.037	East Shore	18-24
195	2009-05		N45 13.507		W92 34.031	East Shore	18-24
196	2009-06		N45 13.504		W92 34.038	East Shore	18-24
197	2009-07		N45 13.505		W92 34.027	East Shore	18-24
198	2009-08		N45 13.502		W92 34.035	East Shore	18-24
199	2009-09		N45 13.502		W92 34.031	East Shore	18-24
200	2009-20		N45 13.499		W92 34.031	East Shore	18-24
201	2009-11		N45 13.498		W92 34.033	East Shore	18-24
202	2009-12		N45 13.495		W92 34.035	East Shore	18-24
203	2009-13		N45 13.498		W92 34.028	East Shore	18-24
204	2009-14		N45 13.497		W92 34.023	East Shore	18-24
205	2009-15		N45 13.493		W92 34.032	East Shore	18-24
206	2009-16		N45 13.493		W92 34.026	East Shore	18-24
207	2009-17		N45 13.491		W92 34.027	East Shore	18-24
208	2009-18		N45 13.490		W92 34.024	East Shore	18-24
209	2009-19		N45 13.488		W92 34.029	East Shore	18-24
210	2009-20		N45 13.489		W92 34.021	East Shore	18-24
211	2009-21		N45 13.488		W92 34.023	East Shore	18-24
212	2009-22		N45 13.486		W92 34.027	East Shore	18-24
213	2009-23		N45 13.486		W92 34.031	East Shore	14-16
214	2009-24		N45 13.484		W92 34.023	East Shore	14-16
215	2009-25		N45 13.483		W92 34.020	East Shore	14-16
216	2009-26		N45 13.481		W92 34.025	East Shore	14-16
217	2009-27		N45 13.482		W92 34.016	East Shore	14-16
218	2009-28		N45 13.479		W92 34.018	East Shore	14-16
219	2009-29		N45 13.478		W92 34.023	East Shore	14-16
220	2009-30		N45 13.477		W92 34.020	East Shore	14-16
221	2009-31		N45 13.476		W92 34.016	East Shore	14-16
222	2009-32		N45 13.475		W92 34.011	East Shore	14-16
223	2009-33		N45 13.473		W92 34.008	East Shore	14-16
224	2009-34		N45 13.472		W92 34.017	East Shore	14-16
225	2010-01		N45 12.1830		W92 34.0374	South Shore	20-22
226	2010-02		N45 12.1806		W92 34.0392	South Shore	20-22
227	2010-03		N45 12.1836		W92 34.0410	South Shore	20-22
228	2010-04		N45 12.1776		W92 34.0428	South Shore	20-22
229	2010-05		N45 12.1806		W92 34.0446	South Shore	20-22
230	2010-06		N45 12.1848		W92 34.0476	South Shore	20-22
231	2010-07		N45 12.1770		W92 34.0476	South Shore	20-22
232	2010-08		N45 12.1806		W92 34.0518	South Shore	20-22
233	2010-09		N45 12.1740		W92 34.0500	South Shore	20-22
234	2010-10		N45 12.1776		W92 34.0536	South Shore	20-22
235	2010-11		N45 12.1710		W92 34.0542	South Shore	20-22

236	2010-12		N45 12.1746		W92 34.0560	South Shore	20-22
237	2010-13		N45 12.1728		W92 34.0602	South Shore	20-22
238	2010-14		N45 12.1776		W92 34.0614	South Shore	20-22
239	2010-15		N45 12.1794		W92 34.0614	South Shore	20-22
240	2010-16		N45 12.1746		W92 34.0650	South Shore	20-22
241	2010-17		N45 12.1692		W92 34.0638	South Shore	20-22
242	2010-18		N45 12.1728		W92 34.0692	South Shore	20-22
243	2010-19		N45 12.1692		W92 34.0692	South Shore	20-22
244	2010-20		N45 12.1764		W92 34.0710	South Shore	20-22
245	2010-21		N45 12.1740		W92 34.0740	South Shore	20-22
246	2010-22		N45 12.1704		W92 34.0758	South Shore	20-22
247	2010-23		N45 12.1770		W92 34.0770	South Shore	20-22
248	2010-24		N45 12.1734		W92 34.0806	South Shore	20-22
249	2010-25		N45 12.1782		W92 34.0770	South Shore	20-22
250	2010-26		N45 12.1758		W92 34.0854	South Shore	20-22
251	2010-27		N45 12.1872		W92 34.0398	South Shore	20-22
252	2010-28		N45 12.1908		W92 34.0362	South Shore	20-22
253	2010-29		N45 12.1914		W92 34.0362	South Shore	20-22
254	2010-30		N45 12.1938		W92 34.0404	South Shore	20-22
255	2010-31		N45 12.1944		W92 34.0326	South Shore	20-22
256	2010-32		N45 12.1968		W92 34.0362	South Shore	20-22
257	2010-33		N45 12.1980		W92 34.0314	South Shore	20-22
258	2010-34		N45 12.1956		W92 34.0266	South Shore	20-22
259	2010-35		N45 12.2004		W92 34.0254	South Shore	20-22
260	2010-36		N45 12.1998		W92 34.0380	South Shore	20-22
261	2010-37		N45 12.2022		W92 34.0398	South Shore	20-22
262	2010-38		N45 12.2028		W92 34.0278	South Shore	20-22
263	2010-39		N45 12.2034		W92 34.0230	South Shore	20-22
264	2010-40		N45 12.2064		W92 34.0272	South Shore	20-22
265	2010-41		N45 12.2076		W92 34.0200	South Shore	20-22
266	2010-42		N45 12.2100		W92 34.0260	South Shore	20-22
267	2010-43		N45 12.2094		W92 34.0188	South Shore	20-22
268	2010-44		N45 12.1818		W92 34.0800	South Shore	20-22