

Fish Crib Locations Cedar Lake

Note: Water Levels are raised during Open Water Periods

No.	Latitude	Longitude	Site	Winter Water Depth	Year
1	N45.20506	W092.57797	Site 1		2004
2	N45.20508	W092.57791	Site 1	15	2004
3	N45.20507	W092.57786	Site 1		2004
4	N45.20503	W092.57790	Site 1		2004
5	N45.20499	W092.57783	Site 1		2004
6	N45.20503	W092.57779	Site 1	16.5	2004
7	N45.20499	W092.57776	Site 1		2004
8	N45.20494	W092.57776	Site 1		2004
9	N45.20494	W092.57766	Site 1		2004
10	N45.20488	W092.57768	Site 1		2004
11	N45.20485	W092.57762	Site 1		2004
12	N45.20481	W092.57766	Site 1		2004
13	N45.20475	W092.57766	Site 1	14	2004
14	N45.20470	W092.57750	Site 1		2004
15	N45.20468	W092.57742	Site 1		2004
16	N45.20464	W092.57740	Site 1		2004
17	N45.20469	W092.57726	Site 1	13	2004
18	N45.20472	W092.57734	Site 1		2004
19	N45.20475	W092.57743	Site 1		2004
20	N45.20477	W092.57749	Site 1		2004
21	N45.20482	W092.57747	Site 1	16	2004
22	N45.20492	W092.57751	Site 1	17	2004
23	N45.20491	W092.57745	Site 1	17	2004
24	N45.20490	W092.57741	Site 1	17	2004
25	N45.20482	W092.57737	Site 1		2004
26	N45.20485	W092.57731	Site 1		2004
27	N45.20481	W092.57727	Site 1		2004
28	N45.20474	W092.57724	Site 1		2004
29	N45.20476	W092.57719	Site 1		2004
30	N45.20481	W092.57715	Site 1		2004
31	N45.20480	W092.57709	Site 1		2004
32	N45.20484	W092.57707	Site 1		2004
33	N45.20485	W092.57711	Site 1		2004
34	N45.20481	W092.57709	Site 1		2004
35	N45.20492	W092.57716	Site 1		2004
36	N45.20489	W092.57720	Site 1		2004
37	N45.20493	W092.57718	Site 1		2004
38	N45.20492	W092.57726	Site 1	17	2004
39	N45.20495	W092.57725	Site 1		2004
40	N45.20705	W092.58025	Site 2	14-16	2005
41	N45.20706	W092.58029	Site 2	14-16	2005
42	N45.20712	W092.58034	Site 2	14-16	2005
43	N45.20713	W092.58028	Site 2	14-16	2005
44	N45.20715	W092.58023	Site 2	14-16	2005
45	N45.20720	W092.58027	Site 2	14-16	2005
46	N45.20718	W092.58034	Site 2	14-16	2005
47	N45.20722	W092.58042	Site 2	14-16	2005
48	N45.20724	W092.58034	Site 2	14-16	2005
49	N45.20724	W092.58028	Site 2	14-16	2005
50	N45.20729	W092.58034	Site 2	14-16	2005
51	N45.20728	W092.58043	Site 2	14-16	2005

39

	52	N45.20733	W092.58049	Site 2	14-16	2005
	53	N45.20735	W092.58042	Site 2	14-16	2005
	54	N45.20737	W092.58033	Site 2	14-16	2005
	55	N45.20742	W092.58037	Site 2	14-16	2005
	56	N45.20741	W092.58043	Site 2	14-16	2005
	57	N45.20746	W092.58048	Site 2	14-16	2005
	58	N45.20744	W092.58044	Site 2	14-16	2005
	59	N45.20747	W092.58036	Site 2	14-16	2005
	60	N45.20752	W092.58039	Site 2	14-16	2005
	61	N45.20752	W092.58045	Site 2	14-16	2005
	62	N45.20757	W092.58052	Site 2	14-16	2005
	63	N45.20759	W092.58046	Site 2	14-16	2005
	64	N45.20760	W092.58037	Site 2	14-16	2005
	65	N45.20765	W092.58034	Site 2	14-16	2005
	66	N45.20764	W092.58040	Site 2	14-16	2005
	67	N45.20763	W092.58050	Site 2	14-16	2005
29	68	N45.20768	W092.58048	Site 2	14-16	2005
	69	N45.20781	W092.58057	Site 2	13-15	2006
	70	N45.20792	W092.58062	Site 2	13-15	2006
	71	N45.20793	W092.58057	Site 2	13-15	2006
	72	N45.20800	W092.58058	Site 2	13-15	2006
	73	N45.20797	W092.58062	Site 2	13-15	2006
	74	N45.20797	W092.58067	Site 2	13-15	2006
	75	N45.20801	W092.58066	Site 2	13-15	2006
	76	N45.20801	W092.58059	Site 2	13-15	2006
	77	N45.20807	W092.58058	Site 2	13-15	2006
	78	N45.20805	W092.58064	Site 2	13-15	2006
	79	N45.20801	W092.58066	Site 2	13-15	2006
	80	N45.20812	W092.58061	Site 2	13-15	2006
	81	N45.20812	W092.58072	Site 2	13-15	2006
	82	N45.20814	W092.58065	Site 2	13-15	2006
	83	N45.20815	W092.58058	Site 2	13-15	2006
	84	N45.20820	W092.58057	Site 2	13-15	2006
	85	N45.20818	W092.58063	Site 2	13-15	2006
	86	N45.20819	W092.58070	Site 2	13-15	2006
	87	N45.20822	W092.58068	Site 2	13-15	2006
20	88	N45.20824	W092.58061	Site 2	13-15	2006
	89	N45.23040	W092.56995	Site 4	14-18	2007
	90	N45.23035	W092.56994	Site 4	14-18	2007
	91	N45.23030	W092.56993	Site 4	14-18	2007
	92	N45.23024	W092.56993	Site 4	14-18	2007
	93	N45.23019	W092.56991	Site 4	14-18	2007
	94	N45.23015	W092.56994	Site 4	14-18	2007
	95	N45.23011	W092.56989	Site 4	14-18	2007
	96	N45.23008	W092.56991	Site 4	14-18	2007
	97	N45.23004	W092.56989	Site 4	14-18	2007
	98	N45.23001	W092.56991	Site 4	14-18	2007
	99	N45.22999	W092.56989	Site 4	14-18	2007
	100	N45.22996	W092.56991	Site 4	14-18	2007
	101	N45.22991	W092.56985	Site 4	14-18	2007
	102	N45.22987	W092.56987	Site 4	14-18	2007
	103	N45.22983	W092.56982	Site 4	14-18	2007
	104	N45.22979	W092.56985	Site 4	14-18	2007
	105	N45.22975	W092.56980	Site 4	14-18	2007
	106	N45.22975	W092.56986	Site 4	14-18	2007
	107	N45.22971	W092.56984	Site 4	14-18	2007
	108	N45.22968	W092.56980	Site 4	14-18	2007

109		N45.22965		W092.56984	Site 4	14-18	2007
110		N45.22961		W092.56979	Site 4	14-18	2007
111		N45.22958		W092.56983	Site 4	14-18	2007
112		N45.22954		W092.56979	Site 4	14-18	2007
113		N45.22949		W092.56984	Site 4	14-18	2007
114		N45.22947		W092.56977	Site 4	14-18	2007
115		N45.22944		W092.56979	Site 4	14-18	2007
116		N45.21917		W092.57995	Site 3	14-19	2007
117		N45.21917		W092.58002	Site 3	14-19	2007
118		N45.21921		W092.58002	Site 3	14-19	2007
119		N45.21922		W092.57996	Site 3	14-19	2007
120		N45.21925		W092.58001	Site 3	14-19	2007
121		N45.21925		W092.57993	Site 3	14-19	2007
122		N45.21931		W092.57992	Site 3	14-19	2007
123		N45.21931		W092.58001	Site 3	14-19	2007
124		N45.21934		W092.57996	Site 3	14-19	2007
125		N45.21936		W092.57993	Site 3	14-19	2007
126		N45.21937		W092.58001	Site 3	14-19	2007
127		N45.21939		W092.57997	Site 3	14-19	2007
128		N45.21945		W092.57995	Site 3	14-19	2007
129		N45.21947		W092.58002	Site 3	14-19	2007
130		N45.21849		W092.56716	Site 5	17-23	2008
131		N45.21845		W092.56716	Site 5	17-23	2008
132		N45.21841		W092.56717	Site 5	17-23	2008
133		N45.21843		W092.56710	Site 5	17-23	2008
134		N45.21837		W092.56721	Site 5	17-23	2008
135		N45.21836		W092.56713	Site 5	17-23	2008
136		N45.21837		W092.56707	Site 5	17-23	2008
137		N45.21833		W092.56711	Site 5	17-23	2008
138		N45.21833		W092.56718	Site 5	17-23	2008
139		N45.21829		W092.56713	Site 5	17-23	2008
140		N45.21825		W092.56710	Site 5	17-23	2008
141		N45.21823		W092.56714	Site 5	17-23	2008
142		N45.21818		W092.56713	Site 5	17-23	2008
143		N45.21815		W092.56707	Site 5	17-23	2008
144		N45.21813		W092.56714	Site 5	17-23	2008
145		N45.21809		W092.56710	Site 5	17-23	2008
146		N45.21808		W092.56701	Site 5	17-23	2008
147		N45.21803		W092.56702	Site 5	17-23	2008
148		N45.21799		W092.56707	Site 5	17-23	2008
149		N45.21806		W092.56707	Site 5	17-23	2008
150		N45.21806		W092.56714	Site 5	17-23	2008
151		N45.21800		W092.56712	Site 5	17-23	2008
152		N45.21803		W092.56720	Site 5	17-23	2008
153		N45.21801		W092.56727	Site 5	17-23	2008
154		N45.21807		W092.56726	Site 5	17-23	2008
155		N45.21800		W092.56733	Site 5	17-23	2008
156		N45.21802		W092.56739	Site 5	17-23	2008
157		N45.21797		W092.56738	Site 5	17-23	2008
158		N45.21796		W092.56745	Site 5	17-23	2008
159		N45.21799		W092.56745	Site 5	17-23	2008
160		N45.21806		W092.56746	Site 5	17-23	2008
161		N45.21813		W092.56748	Site 5	17-23	2008
162		N45.21813		W092.56755	Site 5	17-23	2008
163		N45.21808		W092.56753	Site 5	17-23	2008
164		N45.21804		W092.56751	Site 5	17-23	2008
165		N45.21798		W092.56752	Site 5	17-23	2008
166		N45.21785		W092.56738	Site 5	17-23	2008

	167	N45.21802	W092.56760	Site 5	17-23	2008
	168	N45.21809	W092.56761	Site 5	17-23	2008
	169	N45.21802	W092.56768	Site 5	17-23	2008
	170	N45.21787	W092.56730	Site 5	17-23	2008
	171	N45.21796	W092.56762	Site 5	17-23	2008
	172	N45.21797	W092.56770	Site 5	17-23	2008
	173	N45.21801	W092.56775	Site 5	17-23	2008
	174	N45.21796	W092.56734	Site 5	17-23	2008
	175	N45.21793	W092.56738	Site 5	17-23	2008
	176	N45.21783	W092.56732	Site 5	17-23	2008
	177	N45.21781	W092.56738	Site 5	17-23	2008
49	178	N45.21777	W092.56735	Site 5	17-23	2008
	179	N45.22519	W092.56717	Site 7	18-24	2009
	180	N45.22515	W092.56719	Site 7	18-24	2009
	181	N45.22513	W092.56725	Site 7	18-24	2009
	182	N45.22510	W092.56729	Site 7	18-24	2009
	183	N45.22507	W092.56731	Site 7	18-24	2009
	184	N45.22504	W092.56726	Site 7	18-24	2009
	185	N45.22507	W092.56717	Site 7	18-24	2009
	186	N45.22503	W092.56711	Site 7	18-24	2009
	187	N45.22501	W092.56715	Site 7	18-24	2009
	188	N45.22497	W092.56717	Site 7	18-24	2009
	189	N45.22494	W092.56721	Site 7	18-24	2009
	190	N45.22490	W092.56725	Site 7	18-24	2009
	191	N45.22491	W092.56713	Site 7	18-24	2009
	192	N45.22489	W092.56706	Site 7	18-24	2009
	193	N45.22487	W092.56720	Site 7	18-24	2009
	194	N45.22489	W092.56710	Site 7	18-24	2009
	195	N45.22485	W092.56712	Site 7	18-24	2009
	196	N45.22483	W092.56707	Site 7	18-24	2009
	197	N45.22482	W092.56703	Site 7	18-24	2009
	198	N45.22480	W092.56715	Site 7	18-24	2009
	199	N45.22476	W092.56718	Site 7	18-24	2009
	200	N45.22475	W092.56711	Site 7	18-24	2009
	201	N45.22476	W092.56704	Site 7	18-24	2009
	202	N45.22472	W092.56706	Site 7	18-24	2009
	203	N45.22468	W092.56709	Site 7	18-24	2009
	204	N45.22470	W092.56700	Site 7	18-24	2009
	205	N45.22469	W092.56695	Site 7	18-24	2009
	206	N45.22463	W092.56704	Site 7	18-24	2009
	207	N45.22465	W092.56697	Site 7	18-24	2009
	208	N45.22460	W092.56699	Site 7	18-24	2009
	209	N45.22459	W092.56694	Site 7	18-24	2009
	210	N45.22457	W092.56686	Site 7	18-24	2009
	211	N45.22455	W092.56681	Site 7	18-24	2009
	212	N45.22454	W092.56696	Site 7	18-24	2009
	213	N45.23090	W092.57358	Site 6	14-16	2009
	214	N45.23091	W092.57363	Site 6	14-16	2009
	215	N45.23091	W092.57367	Site 6	14-16	2009
	216	N45.23087	W092.57372	Site 6	14-16	2009
	217	N45.23084	W092.57373	Site 6	14-16	2009
	218	N45.23083	W092.57379	Site 6	14-16	2009
	219	N45.23080	W092.57380	Site 6	14-16	2009
	220	N45.23083	W092.57387	Site 6	14-16	2009
	221	N45.23078	W092.57391	Site 6	14-16	2009
	222	N45.23078	W092.57397	Site 6	14-16	2009
	223	N45.23076	W092.57401	Site 6	14-16	2009
46	224	N45.23079	W092.57409	Site 6	14-16	2009

225		N45.20305		W092.56729	Site 8	20-22	2010
226		N45.20301		W092.56732	Site 8	20-22	2010
227		N45.20306		W092.56735	Site 8	20-22	2010
228		N45.20296		W092.56738	Site 8	20-22	2010
229		N45.20301		W092.56741	Site 8	20-22	2010
230		N45.20308		W092.56746	Site 8	20-22	2010
231		N45.20295		W092.56746	Site 8	20-22	2010
232		N45.20301		W092.56753	Site 8	20-22	2010
233		N45.20290		W092.56750	Site 8	20-22	2010
234		N45.20296		W092.56756	Site 8	20-22	2010
235		N45.20285		W092.56757	Site 8	20-22	2010
236		N45.20291		W092.56760	Site 8	20-22	2010
237		N45.20288		W092.56767	Site 8	20-22	2010
238		N45.20296		W092.56769	Site 8	20-22	2010
239		N45.20299		W092.56770	Site 8	20-22	2010
240		N45.20291		W092.56775	Site 8	20-22	2010
241		N45.20282		W092.56773	Site 8	20-22	2010
242		N45.20288		W092.56782	Site 8	20-22	2010
243		N45.20282		W092.56783	Site 8	20-22	2010
244		N45.20294		W092.56785	Site 8	20-22	2010
245		N45.20290		W092.56790	Site 8	20-22	2010
246		N45.20284		W092.56793	Site 8	20-22	2010
247		N45.20295		W092.56795	Site 8	20-22	2010
248		N45.20289		W092.56801	Site 8	20-22	2010
249		N45.20297		W092.56795	Site 8	20-22	2010
250		N45.20293		W092.56809	Site 8	20-22	2010
251		N45.20312		W092.56733	Site 8	20-22	2010
252		N45.20318		W092.56727	Site 8	20-22	2010
253		N45.20319		W092.56727	Site 8	20-22	2010
254		N45.20323		W092.56734	Site 8	20-22	2010
255		N45.20324		W092.56721	Site 8	20-22	2010
256		N45.20328		W092.56727	Site 8	20-22	2010
257		N45.20330		W092.56719	Site 8	20-22	2010
258		N45.20326		W092.56711	Site 8	20-22	2010
259		N45.20334		W092.56709	Site 8	20-22	2010
260		N45.20333		W092.56730	Site 8	20-22	2010
261		N45.20337		W092.56733	Site 8	20-22	2010
262		N45.20338		W092.56713	Site 8	20-22	2010
263		N45.20339		W092.56705	Site 8	20-22	2010
264		N45.20344		W092.56712	Site 8	20-22	2010
265		N45.20346		W092.56700	Site 8	20-22	2010
266		N45.20350		W092.56710	Site 8	20-22	2010
267		N45.20349		W092.56698	Site 8	20-22	2010
44	268	N45.20303		W092.56800	Site 8	20-22	2010

269		45.20251		-92.57594	Site 10	17-18	2012
270		45.20255		-92.57587	Site 10	17-18	2012
271		45.20252		-92.57584	Site 10	17-18	2012
272		45.20257		-92.57581	Site 10	17-18	2012
273		45.20261		-92.57578	Site 10	17-18	2012
274		45.20254		-92.57578	Site 10	17-18	2012
275		45.20250		-92.57581	Site 10	17-18	2012
276		45.20251		-92.57576	Site 10	17-18	2012
277		45.20255		-92.57570	Site 10	17-18	2012
278		45.20250		-92.57567	Site 10	17-18	2012
279		45.20245		-92.57576	Site 10	17-18	2012
280		45.20244		-92.57567	Site 10	17-18	2012
281		45.20241		-92.57572	Site 10	17-18	2012

	282	45.20239	-92.57562	Site 10	17-18	2012
	283	45.20234	-92.57565	Site 10	17-18	2012
	284	45.20155	-92.57259	Site 9	17-18	2012
	285	45.20149	-92.57263	Site 9	17-18	2012
	286	45.20151	-92.57255	Site 9	17-18	2012
	287	45.20157	-92.57251	Site 9	17-18	2012
	288	45.20153	-92.57246	Site 9	17-18	2012
	289	45.20162	-92.57247	Site 9	17-18	2012
	290	45.20159	-92.57240	Site 9	17-18	2012
	291	45.20164	-92.57237	Site 9	17-18	2012
	292	45.20155	-92.57234	Site 9	17-18	2012
	293	45.20160	-92.57230	Site 9	17-18	2012
	294	45.20155	-92.57226	Site 9	17-18	2012
	295	45.20160	-92.57218	Site 9	17-18	2012
	296	45.20156	-92.57215	Site 9	17-18	2012
	297	45.20162	-92.57149	Site 9	18-21	2012
	298	45.20166	-92.57144	Site 9	18-21	2012
	299	45.20173	-92.57141	Site 9	18-21	2012
	300	45.20171	-92.57146	Site 9	18-21	2012
	301	45.20166	-92.57154	Site 9	18-21	2012
	302	45.20168	-92.57162	Site 9	18-21	2012
	303	45.20165	-92.57162	Site 9	18-21	2012
	304	45.20174	-92.57161	Site 9	18-21	2012
	305	45.20177	-92.57156	Site 9	18-21	2012
	306	45.20179	-92.57147	Site 9	18-21	2012
	307	45.20181	-92.57141	Site 9	18-21	2012
	308	45.20186	-92.57145	Site 9	18-21	2012
	309	45.20183	-92.57152	Site 9	18-21	2012
	310	45.20179	-92.57158	Site 9	18-21	2012
	311	45.20175	-92.57165	Site 9	18-21	2012
	312	45.20185	-92.57163	Site 9	18-21	2012
45	313	45.20190	-92.57154	Site 9	18-21	2012

	314	45.22089	-92.57943	Site 11	16-20	2013
	315	45.22091	-92.57952	Site 11	16-20	2013
	316	45.22092	-92.57959	Site 11	16-20	2013
	317	45.22094	-92.57967	Site 11	16-20	2013
	318	45.22098	-92.57962	Site 11	16-20	2013
	319	45.22097	-92.57953	Site 11	16-20	2013
	320	45.22095	-92.57944	Site 11	16-20	2013
	321	45.22100	-92.57946	Site 11	16-20	2013
	322	45.22103	-92.57964	Site 11	16-20	2013
	323	45.22106	-92.57958	Site 11	16-20	2013
	324	45.22105	-92.57948	Site 11	16-20	2013
	325	45.22109	-92.57953	Site 11	16-20	2013
	326	45.22111	-92.57945	Site 11	16-20	2013
	327	45.22115	-92.57950	Site 11	16-20	2013
	328	45.22116	-92.57941	Site 11	16-20	2013
	329	45.22121	-92.57947	Site 11	16-20	2013
	330	45.22122	-92.57939	Site 11	16-20	2013
	331	45.22126	-92.57943	Site 11	16-20	2013
	332	45.22128	-92.57939	Site 11	16-20	2013
	333	45.22127	-92.57946	Site 11	16-20	2013
	334	45.20852	-92.56468	Site 12	16-22	2013
	335	45.20852	-92.56457	Site 12	16-22	2013
	336	45.20848	-92.56461	Site 12	16-22	2013
	337	45.20844	-92.56463	Site 12	16-22	2013
	338	45.20846	-92.56454	Site 12	16-22	2013
	339	45.20849	-92.56448	Site 12	16-22	2013

340		45.20845		-92.56447	Site 12	16-22	2013
341		45.20840		-92.56445	Site 12	16-22	2013
342		45.20838		-92.56450	Site 12	16-22	2013
343		45.20835		-92.56455	Site 12	16-22	2013
344		45.20832		-92.56458	Site 12	16-22	2013
345		45.20829		-92.56462	Site 12	16-22	2013
346		45.20825		-92.56463	Site 12	16-22	2013
347		45.20824		-92.56454	Site 12	16-22	2013
348		45.20830		-92.56450	Site 12	16-22	2013
349		45.20823		-92.56448	Site 12	16-22	2013
350		45.20818		-92.56464	Site 12	16-22	2013
351		45.20818		-92.56456	Site 12	16-22	2013
352		45.20818		-92.56448	Site 12	16-22	2013
353		45.20814		-92.56461	Site 12	16-22	2013
354		45.20820		-92.56471	Site 12	16-22	2013
355		45.20825		-92.56468	Site 12	16-22	2013
356		45.20845		-92.56471	Site 12	16-22	2013
357		45.20846		-92.56475	Site 12	16-22	2013
358		45.20839		-92.56474	Site 12	16-22	2013
359		45.20840		-92.56453	Site 12	16-22	2013
360		45.20836		-92.56459	Site 12	16-22	2013
48	361	45.20832		-92.56463	Site 12	16-22	2013