

Fish Crib Locations Cedar Lake

No.	Latitude	Longitude	Location
1 200401	N45 12.304	W92 34.678	Wright's Point
2 200402	N45 12.305	W92 34.675	Wright's Point
3 200403	N45 12.304	W92 34.672	Wright's Point
4 200404	N45 12.302	W92 34.674	Wright's Point
5 200405	N45 12.299	W92 34.670	Wright's Point
6 200406	N45 12.302	W92 34.667	Wright's Point
7 200407	N45 12.299	W92 34.666	Wright's Point
8 200408	N45 12.296	W92 34.666	Wright's Point
9 200409	N45 12.296	W92 34.661	Wright's Point
10 200410	N45 12.293	W92 34.661	Wright's Point
11 200411	N45 12.291	W92 34.657	Wright's Point
12 200412	N45 12.289	W92 34.661	Wright's Point
13 200413	N45 12.290	W92 34.661	Wright's Point
14 200414	N45 12.282	W92 34.650	Wright's Point
15 200415	N45 12.281	W92 34.645	Wright's Point
16 200416	N45 12.278	W92 34.644	Wright's Point
17 200417	N45 12.281	W92 34.636	Wright's Point
18 200418	N45 12.283	W92 34.640	Wright's Point
19 200419	N45 12.285	W92 34.646	Wright's Point
20 200420	N45 12.286	W92 34.649	Wright's Point
21 200421	N45 12.289	W92 34.648	Wright's Point
22 200422	N45 12.295	W92 34.651	Wright's Point
23 200423	N45 12.295	W92 34.647	Wright's Point
24 200424	N45 12.294	W92 34.645	Wright's Point
25 200425	N45 12.289	W92 34.642	Wright's Point
26 200426	N45 12.291	W92 34.639	Wright's Point
27 200427	N45 12.289	W92 34.636	Wright's Point
28 200428	N45 12.284	W92 34.634	Wright's Point
29 200429	N45 12.286	W92 34.631	Wright's Point
30 200430	N45 12.289	W92 34.629	Wright's Point
31 200431	N45 12.288	W92 34.625	Wright's Point
32 200432	N45 12.290	W92 34.624	Wright's Point
33 200433	N45 12.291	W92 34.627	Wright's Point
34 200434	N45 12.289	W92 34.625	Wright's Point
35 200435	N45 12.295	W92 34.630	Wright's Point
36 200436	N45 12.293	W92 34.632	Wright's Point
37 200437	N45 12.296	W92 34.631	Wright's Point
38 200438	N45 12.295	W92 34.636	Wright's Point
39 200439	N45 12.297	W92 34.635	Wright's Point
40 200501	N45 12.424	W92 34.811	West Bay
41 200502	N45 12.423	W92 34.816	West Bay
42 200503	N45 12.426	W92 34.818	West Bay
43 200504	N45 12.426	W92 34.816	West Bay
44 200505	N45 12.426	W92 34.812	West Bay
45 200506	N45 12.429	W92 34.815	West Bay
46 200507	N45 12.429	W92 34.819	West Bay
47 200508	N45 12.432	W92 34.824	West Bay
48 200509	N45 12.433	W92 34.820	West Bay
49 200510	N45 12.433	W92 34.815	West Bay
50 200511	N45 12.436	W92 34.819	West Bay
51 200512	N45 12.435	W92 34.825	West Bay

52 200513 **N45 12.437 W92 34.829** West Bay
53 200514 **N45 12.438 W92 34.824** West Bay
54 200515 **N45 12.440 W92 34.819** West Bay
55 200516 **N45 12.443 W92 34.823** West Bay
56 200517 **N45 12.445 W92 34.828** West Bay
57 200518 **N45 12.446 W92 34.830** West Bay
58 200519 **N45 12.447 W92 34.826** West Bay
59 200520 **N45 12.447 W92 34.822** West Bay
60 200521 **N45 12.451 W92 34.825** West Bay
61 200522 **N45 12.450 W92 34.829** West Bay
62 200523 **N45 12.453 W92 34.833** West Bay
63 200524 **N45 12.454 W92 34.828** West Bay
64 200525 **N45 12.454 W92 34.821** West Bay
65 200526 **N45 12.457 W92 34.820** West Bay
66 200527 **N45 12.456 W92 34.825** West Bay
67 200528 **N45 12.456 W92 34.831** West Bay
68 200529 **N45 12.461 W92 34.828** West Bay
69 200601 **N45 12.478 W92 34.842** West Bay
70 200602 **N45 12.476 W92 34.836** West Bay
71 200603 **N45 12.476 W92 34.838** West Bay
72 200604 **N45 12.479 W92 34.834** West Bay
73 200605 **N45 12.479 W92 34.837** West Bay
74 200606 **N45 12.478 W92 34.841** West Bay
75 200607 **N45 12.481 W92 34.835** West Bay
76 200608 **N45 12.480 W92 34.840** West Bay
77 200609 **N45 12.483 W92 34.834** West Bay
78 200610 **N45 12.484 W92 34.838** West Bay
79 200611 **N45 12.487 W92 34.836** West Bay
80 200612 **N45 12.487 W92 34.839** West Bay
81 200613 **N45 12.489 W92 34.834** West Bay
82 200614 **N45 12.487 W92 34.839** West Bay
83 200615 **N45 12.491 W92 34.841** West Bay
84 200616 **N45 12.491 W92 34.834** West Bay
85 200617 **N45 12.491 W92 34.839** West Bay
86 200618 **N45 12.491 W92 34.841** West Bay
87 200619 **N45 12.493 W92 34.836** West Bay
88 200620 **N45 12.493 W92 34.840** West Bay
89 200701 **N45 13.149 W92 34.794** West Shore
90 200702 **N45 13.150 W92 34.801** West Shore
91 200703 **N45 13.153 W92 34.801** West Shore
92 200704 **N45 13.153 W92 34.797** West Shore
93 200705 **N45 13.155 W92 34.796** West Shore
94 200706 **N45 13.155 W92 34.800** West Shore
95 200707 **N45 13.158 W92 34.800** West Shore
96 200708 **N45 13.160 W92 34.795** West Shore
97 200709 **N45 13.162 W92 34.797** West Shore
98 200710 **N45 13.162 W92 34.796** West Shore
99 200711 **N45 13.162 W92 34.800** West Shore
100 200712 **N45 13.164 W92 34.798** West Shore
101 200713 **N45 13.166 W92 34.798** West Shore
102 200714 **N45 13.168 W92 34.801** West Shore
104 200701 **N45 13.766 W92 34.181** NE Shore
105 200702 **N45 13.767 W92 34.181** NE Shore
106 200703 **N45 13.768 W92 34.187** NE Shore

107 200704 **N45 13.771 W92 34.185** NE Shore
108 200705 **N45 13.773 W92 34.188** NE Shore
109 200706 **N45 13.775 W92 34.186** NE Shore
110 200707 **N45 13.777 W92 34.189** NE Shore
111 200708 **N45 13.779 W92 34.188** NE Shore
112 200709 **N45 13.781 W92 34.190** NE Shore
113 200710 **N45 13.784 W92 34.191** NE Shore
114 200711 **N45 13.784 W92 34.187** NE Shore
115 200712 **N45 13.786 W92 34.189** NE Shore
116 200713 **N45 13.789 W92 34.189** NE Shore
117 200714 **N45 13.791 W92 34.191** NE Shore
118 200715 **N45 13.793 W92 34.190** NE Shore
119 200716 **N45 13.796 W92 34.192** NE Shore
120 200717 **N45 13.798 W92 34.190** NE Shore
121 200718 **N45 13.800 W92 34.193** NE Shore
122 200719 **N45 13.802 W92 34.192** NE Shore
123 200720 **N45 13.804 W92 34.193** NE Shore
124 200721 **N45 13.806 W92 34.192** NE Shore
125 200722 **N45 13.808 W92 34.194** NE Shore
126 200723 **N45 13.811 W92 34.194** NE Shore
127 200724 **N45 13.814 W92 34.195** NE Shore
128 200725 **N45 13.817 W92 34.194** NE Shore
129 200726 **N45 13.820 W92 34.194** NE Shore
130 200727 **N45 13.822 W92 34.196** NE Shore
131 200801 **N45 13.081 W92 34.020** North of Sandbar
132 200802 **N45 13.084 W92 34.020** North of Sandbar
133 200803 **N45 13.079 W92 34.024** North of Sandbar
134 200804 **N45 13.082 W92 34.024** North of Sandbar
135 200805 **N45 13.085 W92 34.025** North of Sandbar
136 200806 **N45 13.087 W92 34.023** North of Sandbar
137 200807 **N45 13.087 W92 34.027** North of Sandbar
138 200808 **N45 13.090 W92 34.027** North of Sandbar
139 200809 **N45 13.092 W92 34.027** North of Sandbar
140 200810 **N45 13.094 W92 34.024** North of Sandbar
141 200811 **N45 13.097 W92 34.027** North of Sandbar
142 200812 **N45 13.099 W92 34.026** North of Sandbar
143 200813 **N45 13.099 W92 34.030** North of Sandbar
144 200814 **N45 13.101 W92 34.024** North of Sandbar
145 200815 **N45 13.101 W92 34.027** North of Sandbar
146 200816 **N45 13.102 W92 34.032** North of Sandbar
147 200817 **N45 13.105 W92 34.025** North of Sandbar
148 200818 **N45 13.105 W92 34.029** North of Sandbar
149 200819 **N45 13.107 W92 34.029** North of Sandbar
150 200820 **N45 13.105 W92 34.029** North of Sandbar
151 200821 **N45 13.107 W92 34.029** North of Sandbar
152 200822 **N45 13.109 W92 34.030** North of Sandbar
153 200823 **N45 13.081 W92 34.033** North of Sandbar
154 200824 **N45 13.080 W92 34.037** North of Sandbar
155 200825 **N45 13.084 W92 34.036** North of Sandbar
156 200826 **N45 13.070 W92 34.037** North of Sandbar
157 200827 **N45 13.074 W92 34.038** North of Sandbar
158 200828 **N45 13.077 W92 34.039** North of Sandbar
159 200829 **N45 13.082 W92 34.041** North of Sandbar
160 200830 **N45 13.067 W92 34.040** North of Sandbar

161 200831 **N45 13.069 W92 34.043** North of Sandbar
162 200832 **N45 13.072 W92 34.042** North of Sandbar
163 200833 **N45 13.075 W92 34.042** North of Sandbar
164 200834 **N45 13.079 W92 34.043** North of Sandbar
165 200835 **N45 13.082 W92 34.043** North of Sandbar
166 200836 **N45 13.078 W92 34.047** North of Sandbar
167 200837 **N45 13.080 W92 34.047** North of Sandbar
168 200838 **N45 13.084 W92 34.048** North of Sandbar
169 200839 **N45 13.088 W92 34.049** North of Sandbar
170 200840 **N45 13.079 W92 34.051** North of Sandbar
171 200841 **N45 13.082 W92 34.051** North of Sandbar
172 200842 **N45 13.085 W92 34.052** North of Sandbar
173 200843 **N45 13.089 W92 34.053** North of Sandbar
174 200844 **N45 13.082 W92 34.056** North of Sandbar
175 200845 **N45 13.085 W92 34.057** North of Sandbar
176 200846 **N45 13.078 W92 34.057** North of Sandbar
177 200847 **N45 13.082 W92 34.060** North of Sandbar
178 200848 **N45 13.078 W92 34.062** North of Sandbar
179 200849 **N45 13.081 W92 34.065** North of Sandbar
180 200901 **N45 13.851 W92 34.414** North Shore
181 200902 **N45 13.851 W92 34.417** North Shore
182 200903 **N45 13.852 W92 34.421** North Shore
183 200904 **N45 13.851 W92 34.422** North Shore
184 200905 **N45 13.848 W92 34.424** North Shore
185 200906 **N45 13.849 W92 34.429** North Shore
186 200907 **N45 13.847 W92 34.430** North Shore
187 200908 **N45 13.848 W92 34.434** North Shore
188 200909 **N45 13.846 W92 34.436** North Shore
189 200910 **N45 13.848 W92 34.440** North Shore
190 200911 **N45 13.846 W92 34.442** North Shore
191 200912 **N45 13.847 W92 34.446** North Shore
192 200901 **N45 13.513 W92 34.031** East Shore
193 200902 **N45 13.511 W92 34.032** East Shore
194 200903 **N45 13.509 W92 34.034** East Shore
195 200904 **N45 13.507 W92 34.037** East Shore
196 200905 **N45 13.507 W92 34.031** East Shore
197 200906 **N45 13.504 W92 34.038** East Shore
198 200907 **N45 13.505 W92 34.027** East Shore
199 200908 **N45 13.502 W92 34.035** East Shore
200 200909 **N45 13.502 W92 34.031** East Shore
201 200920 **N45 13.499 W92 34.031** East Shore
202 200911 **N45 13.498 W92 34.033** East Shore
203 200912 **N45 13.495 W92 34.035** East Shore
204 200913 **N45 13.498 W92 34.028** East Shore
205 200914 **N45 13.497 W92 34.023** East Shore
206 200915 **N45 13.493 W92 34.032** East Shore
207 200916 **N45 13.493 W92 34.026** East Shore
208 200917 **N45 13.491 W92 34.027** East Shore
209 200918 **N45 13.490 W92 34.024** East Shore
210 200919 **N45 13.488 W92 34.029** East Shore
211 200920 **N45 13.489 W92 34.021** East Shore
212 200921 **N45 13.488 W92 34.023** East Shore
213 200922 **N45 13.486 W92 34.027** East Shore
214 200923 **N45 13.486 W92 34.031** East Shore

215 200924 **N45 13.484 W92 34.023** East Shore
216 200925 **N45 13.483 W92 34.020** East Shore
217 200926 **N45 13.481 W92 34.025** East Shore
218 200927 **N45 13.482 W92 34.016** East Shore
219 200928 **N45 13.479 W92 34.018** East Shore
220 200929 **N45 13.478 W92 34.023** East Shore
221 200930 **N45 13.477 W92 34.020** East Shore
222 200931 **N45 13.476 W92 34.016** East Shore
223 200932 **N45 13.475 W92 34.011** East Shore
224 200933 **N45 13.473 W92 34.008** East Shore
225 200934 **N45 13.472 W92 34.017** East Shore