

E. coli Data, colony forming units per 100 ml (cfu/100ml)					
Map ID	Name	7/15/10	6/10/10 Range	2009 Range	2008 Range
1	Spencer @ Alden Harbor	96	326 - 483	51-119	75-93
2	Torch Lake @ TRB DNR Launch	1	79	0-4	
3	Creek @ 10407 SWTLD	548	87	23-31	
4	Powell @ 7056 NWTLD	345	722 - 1300*	30-548	119-326
5	Under House @ 6543 NWTLD	52	73	35-96	24-1203
6	The Creek @ 6049 NWTLD	186	111	88-308	115-285
7	Creek @ 5843 NWTLD	138	58	35-179	138-192
8	Creek @ NWTLD & Campbell Rd	167	48	39-77	33-172
9	Creek @ 1165 NWTLD	206	56	46-411	36-788
10	Eastport @ M-88	1046	214	210-1414	210-387
11	Wilkinson N of 4358 NETLD	1553	135	77-147	73-947
12	Do-Di-Ah-Da @ 4054 NETLD	>2419*	101	19-67	
13	Bennett @ 3487 NETLD	687	36	32-58	84-178
14	Wolgammott @ 3296 NETLD	345	195	38-91	75-326
15	Meggison S of 3028 NETLD	727	166	36-365	31-55
16	Hayo-Went-Ha @ 919 NETLD	16	30		
17	Krause @ 253 NETLD	124	49	23-38	19-53
18	Clam River @ Butch's	26	17		
19	Clam Lake @ Clam Lake Rd Launch	3	3		
20	W Butler @ Bellaire Hwy	299	66	11-70	11-148
21	Intermediate River @ Bellaire Hwy	38	32		
22	Cedar @Schuss Mt Rd	40	17	7-11	9-29
23	Shanty @ M-88	12	37	12-48	17-41
24	Maury Creek @ Fisherman's Paradise			150-166	
25	Grass River @ Grass River Rd	71	155		
26	Cold @ Tyler Rd	17	12	14-15	10-56
27	Finch @ Alden Hwy	29	10	7-10	6-13
28	Lake Bellaire @ Steiner Rd access			1	
29	Creek @ 6187 NWTLD	517	313		

* Possible sediment contamination

Tributaries with values in excess of 300 cfu/100 ml are candidates for re-sampling and possibly source tracking.

