

Clear Lake Water Tests 2023

Year	Site	Sample Date	Phosphorus Concentration (ug/l)	Total Coliforms (cfu's per 100 ml)	Ecoli (cfu's per 100 ml)	Secchi Depth (metres)	Water Temp.
2023	CLR-0	22-May	4.1			6.75	15
	CLR-2	Spring Turnover readings (phosphorus only)	5.0				16
	CLR-5						
	CLR-8		5.0			15	
	CLR-9						
2023	CLR-0	26-Jun				6.88	23
	CLR-2			72	28		24
	CLR-5		* Re-Tests required (e coli over 50)	350	298 *	24	
	CLR-8		(Very heavy rainfall for 24 hrs.)	375	375 *	23	
	CLR-9			119	22	24	
2023	CLR-5	29-Jun	Re-Test date (no rain / good results)	123	11		24
	CLR-8			30	0		24
2023	CLR-0	23-Jul				6.83	25
	CLR-2			87	8		26
	CLR-5			28	0	26	
	CLR-8			25	0	27	
	CLR-9			43	0	26	
2023	CLR-0	21-Aug					
	CLR-2						
	CLR-5						
	CLR-8						
	CLR-9						
NOTES		CLR-5 * Re-Tests due to elevated coliform					
		CLR-8 * and elevated E Coli					
			Ice went out on Apr. 14, 2023				
2023 Annual	CLR-0	Average					
2023 Annual	CLR-2	Average					
2023 Annual	CLR-5	Average					
2023 Annual	CLR-8	Average					
2023 Annual	CLR-9	Average					
2023 Annual	All Sites	Average All Sites					

Phosphorus samples at CLR-0 are taken at secchi depth. Phosphorus samples at all other sites are taken near surface

Site Location	Coliform	E. Coli
CLR-0 Middle of lake (deep water test)	Ontario Standard < 1,000 counts/100 ml	< 200 counts/100 ml
CLR-2 NW end of lake (Big Bay/Resort area)	MLA Standard < 300 counts/100 ml	< 50 counts/100 ml
CLR-5 Little Bay area (Ridge Rd./Little Bay Rd)	* OLD Phosphorus Threshold was 4.79 ug/l as per District of Muskoka Official Plan (changed in 2021 to threshold of 20 ug/l)	
CLR-8 Last bay on Ridge Rd. before Camp Pine Crest		
CLR-9 Clear Lake Rd. east of launch ramp	CFU (colony forming unit)	ug/l (micrograms per litre)

PHOSPHORUS SOURCES

Up to 75% occurs naturally, remainder is human influence ie. detergents, fertilizers, phosphorus leaching from septic

TOTAL COLIFORM BACTERIA

Total coliform bacteria are a group of bacteria found in high numbers in both human and animal intestinal wastes and therefore are found in water that has been contaminated with fecal material. Unfortunately, bacteria with the biochemical characteristics of total coliforms are also found in non-contaminated water. Thus, in the absence of fecal coliforms, the presence of total coliforms may indicate older fecal contamination or the presence of decaying organic matter. Although the total coliform bacteria group is a less reliable indicator of sewage contamination, because of its superior survival characteristics, it is preferred as an indicator of treatment adequacy in drinking water supply systems **For Drinking water coliform count must be 0.**

FECAL COLIFORMS (E. COLI)

Fecal coliform bacteria are a subset of the total coliform bacterial group and also are found in human and animal intestinal wastes. However, they are a more precise indicator of the presence of sewage contamination than total coliforms. The fecal coliform bacteria group includes the genera Escherichia and, to a lesser extent, Klebsiella and Enterobacter. **For Drinking water E. Coli count must be 0.**