



# McKellar Township Lake Testing For E. coli June 2025

Bacteria Levels are indicators of water safety,
especially for drinking water and recreational activities like swimming.
E. coli is specifically monitored
because it best indicates potential to harm humans.

Bacterial levels are usually higher after a heavy rain, which washes bacteria-containing sediment Into the lakes and rivers.

After a couple of sunny days, the ultraviolet radiation destroys much of the E.coli, but there is always some present, although it may be at very low levels. An E coli count of less than 10 coliform units (cfu) per 100 ml is minimal; counts of over 200 cfu per 100 ml are considered unsafe for swimming.

When bacterial counts are high, it is important to avoid swallowing lake water when swimming, as well as getting water in your ears or opening your eyes underwater.

Showering after a swim is highly recommended.

Water taken directly from a lake or river is not safe to drink at any time unless it is treated. Treated household water should be tested at least twice a year, whether it comes from a water body or a well.

Free testing is available through Public Health. Keeping the bacterial levels in the water low depends on maintaining well-functioning septic systems, by having regular inspections and pump outs (every few years depending on usage) and taking care not to damage the septic bed.

Promoting clean water in our lakes and rivers also involves maintaining a healthy vegetative growth of trees and native long-rooted plants between the lake and the septic system to capture the bacteria and other nutrients, such as phosphorus and nitrogen, before they enter the lake or river.

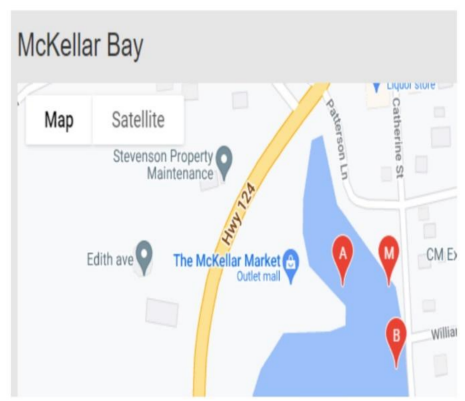
The following pages contain the most recent E coli levels in six lakes of McKellar Township from samples collected by MLCA volunteers. Analysis is completed by a provincially accredited lab paid for by McKellar Township.

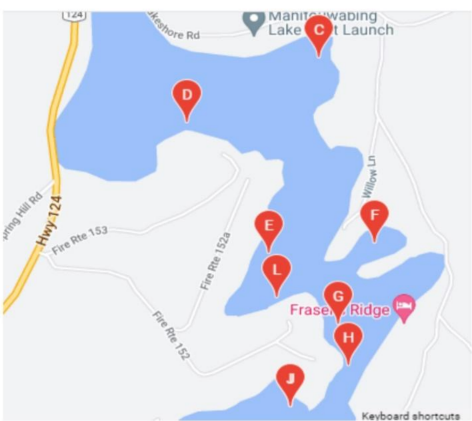
Sampling is conducted three times in the summer - at the end of June, July and August.

## **Table of Contents**

Testing and Reporting Regions	PAGE
Manitouwabing Lake	
A. McKellar Bay	3
B. Tait's Island	5
C. Maplewood West/Peninsula Shores/ Sunset Bay/ Lyndsey Lane	7
D. Smith Pine/ Craigmore/ Maplewood East / Hurdville	9
E. Bailey / Jones Bay	11
F. Lona / Longhorn	13
G. Camp Manitou / Robinson Bay / Middle River	15
Area Lakes:	
H. McKellar Lake	17
I. Grey Owl Lake	19
J. Armstrong Lake	21
K. Moffat Lake	23
L. Mary Jane Lake	25

### A. McKellar Bay map



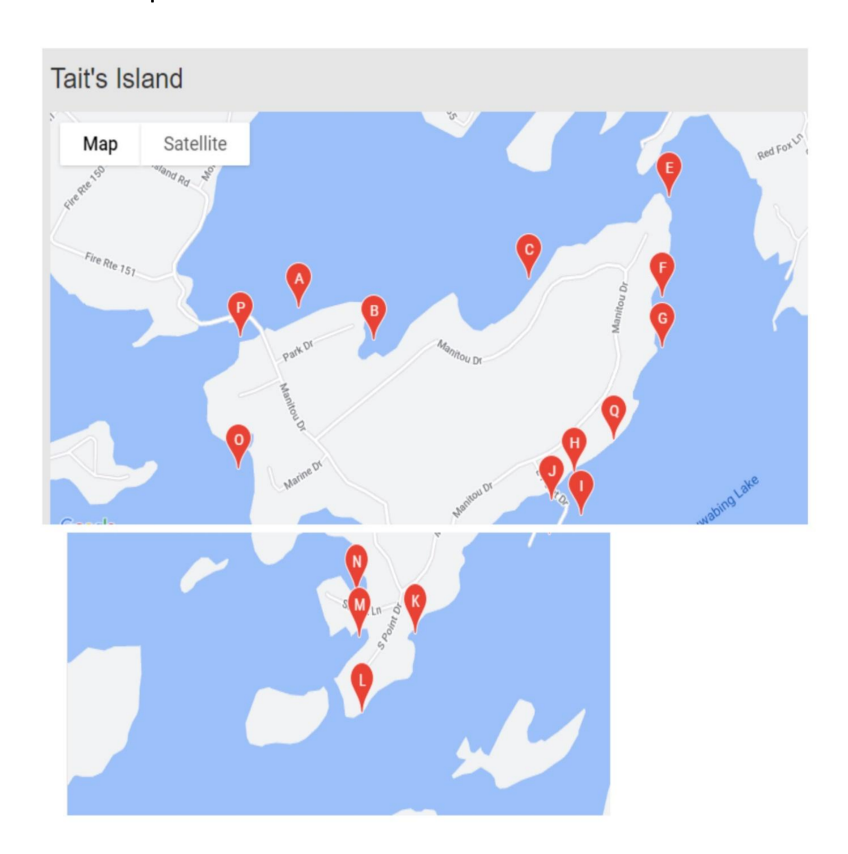




### A McKellar Bay Data

<mark>Posted 2025 Jur</mark> McKellar Bay											E.coli (	CFU/10	0 ml)
Manitouwabing											,		,
(old site #)	1	2	3	6	10	9	8	5	12	4	11	X	_
Date	Α	В	С	D	E	F	G	н	ı	J	К	L	М
2025-June-22		50		90				40				260	
2024-Aug-25	240	230		10			20				<10		
2024-July-28		100	10			<10					10	<10	
2024-June-25		80		220	140			210		230			
2023-Aug-27		24	16	8			<4			20	20	8	
2023-Aug-13				56									
2023-July-30	32	76		468	148	56							132
2023-June-25	272	64		164	116								
2022-Aug 30		4		24			4				28	24	
2022-July-26		12	48		44			96		100			
2022-Jun-28	38	36			104								52
2021-Aug-24	76	11				44	72			120			140
2021 July 27	32	69	82	50	88			116		72			744
2021 July 15													1.2X10
2021 July 14	52												
2021 July 6	72	194											1.6X10
2021-Jun 28	384	172					92			164	60		
2020-Aug-11		32			104		98	50		79			
2020-Jul-14		122	38				170			212			
2020-Jun-23		91			30			174		220			
2019-Aug-13		10											
2019-Aug-06		10			300			100		134			
2019-Jul-21										222			
2019-Jul-16	90	170								298		100	

### B. Tait's Island map



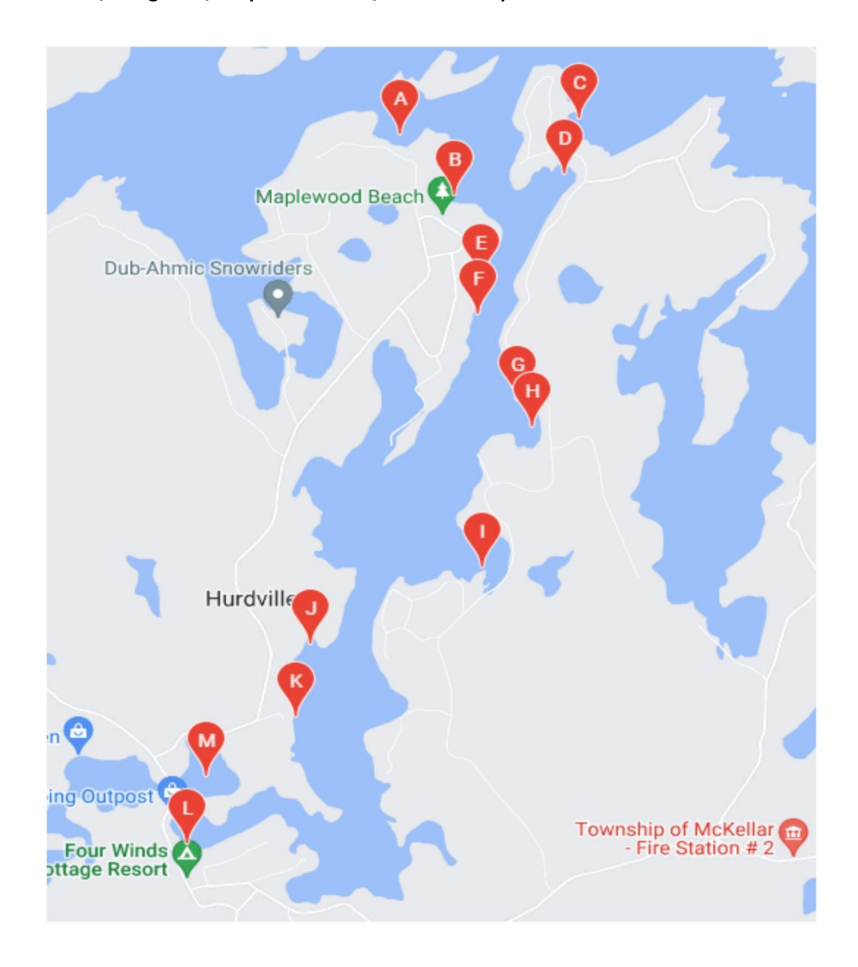
<mark>posted 2025 Jur</mark>	e 24																
Tait's Island	Laba									E.coli (	CFU/100	ml)		E.coli (	CFU/100	ml)	
Manitouwabing (old site #)	Lake 6	2	5	3	7	8	9	93	24	10	11	15	12	14	4	1	
Date	A	В	С	D	E	F	G	Н		J	K	1,	M	N	0	P	G
Date			Ū			'	9	''	'	•	I.		'''	l N	- U	'	'
2025-June-22		40		30								<10			60		<1
2024-Aug-25	<10	40	10									10		10			40
2024-July 28		120			10		<10			20			<10			20	
2024-Jun-25			80					90			40			50	120		
2023-Aug-27			12	12		44			4	4		8			52		4
2023-July 30		8		156	36						12		24	44		92	
2023-June-25		120	64		208					52				180			72
2023-June-4													2	2			
2022-Aug-30	16						16	_		44				40	32		
2022-July-26		20						4			48		36				
2022-Jun-28	70				40					54				82		34	1
2021-Aug-24	72		0	24	12	0			8		20	44	20	32		68	24
2021-July-26 2021 - July-5			8	24		8					20		55			08	
2021 - July-5 2021-Jun-28		56									64		216	144	28		
2021-Jun-26 2020-Aug-11		30								18	04		92	190	20		6
2020-Aug-11 2020-Jul-14										46			172	214		76	80
2020-Jun-23								50		10			167	166			
2019-Aug-06													130	142			
2019-Jul-21													278	614			1
2019-Jul-16										80			200	670			1
2019-Jun-25	23	32												93		24	
2018-Jul-31		<u> </u>			10		10				40		10				
2018-Jul-03			10						20		20				20		
2017-Aug-29																38	
2017-Aug-22			31													104	
2017-Aug-15		11					25		22		19				39	100	
2017-Jul-23										82	13				25		
2017-Jun-25		4						24							66		
2016-Aug-16		10	30								70				140		
2016-Jul-26								7									
2016-Jul-17		7		14				90							50		
2016-Jun-27		14						20							50	19	
2015-Aug-30		7					6						9		15	20	
2015-Aug-11		3															
2015-Jul-26		>200					12										
2015-Jun-28		83					44						6				
2014-Jul-13		200				11	9			10						37	
2013-Sep-09				4		4				2							
2013-Jun-23		31														16	
2012-Jul-19							36			9	53		14				
2011-Sep-05		1				4	4						7			4	
2011-Jun-17											3						
2010-Sep-05				6		5				4							
2010-Jul-18		2					5						2			1	
2009-Jul-01						21	15			16	19		13				
2009-Jun-01											0		0				
2008-Sep-01													8			2	
2008-Jul-01							19										
2008-Jun-01							4						_			4	
2007-Sep-01							6						7				
2007-Jul-01		36					120										
2006-Aug-01		28								3			19			26	
2005-Aug-01		<10								<10			10			<10	
2004-Aug-01		27								40			40				
2004-Jul-01		38								10			16				
2003-Jul-13		<10								<10			100				
2003-Jul-01		97								22			13				
2002-Aug-01		17								22			13				
2001-Aug-01		2		0		0	0			2	0		7			1	
2000-Aug-01		1		0		1	1			4	3		3				

### C. Maplewood West/Peninsula Shores/ Sunset Bay/ Lyndsey Lane map



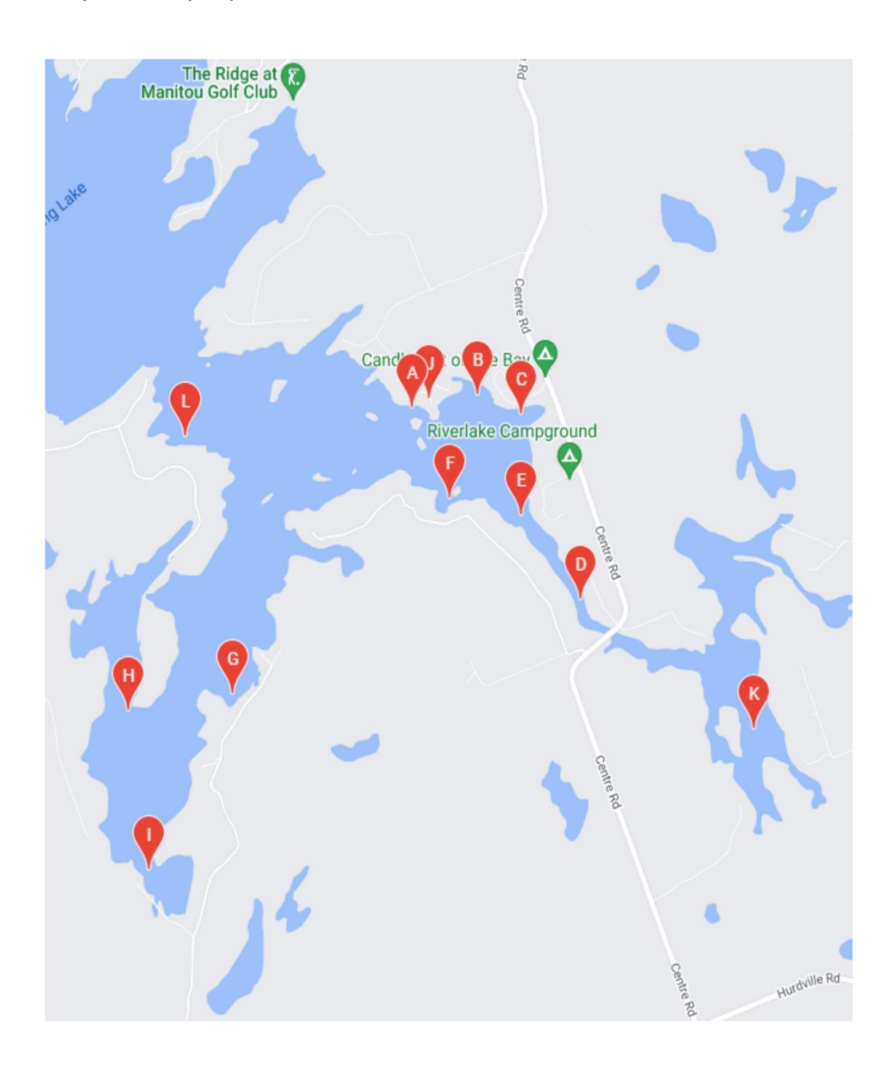
Posted 2025 Jun Maplewood V											E.coli (	CFU/100	) ml)			
Manitouwabing	Lake															
(old site #)	1	26	2	3	28	6	9	10	7	8	4	5	12			
Date	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Р
2025-June-22		70	50			20			50		130				10	
2024-Aug-25		40				20		40			170			20	<10	10
2024-Aug-25		40												20		
2024-July-28	30		40	10			20			80		10			30	
2024-Jun-25	204		50			60					20				80	
2023-Aug-27	16	28	1	16			8		12	12				12	4	
2023-July-30	164		32		8	1		36	1	104		4				
2023-June-25			172	64				168					16			
2022-Sep-05							10				_					
2022-Aug-30	80				8		356				8					
2022-July-26			44			8			16			16	12			
2022-Jun-28	22	14	20	30		40			16	28						
2021-Aug-24	92	60 152	36 56	32	4	48 60		8	16	44	12					
2021-July26-28 2021-Jun 28	72	56	168	32	4	60		0	112	84	12			28		
2021-Jun 28 2020-Aug-11	66	116	100				22		112	24				20		
2020-Aug-11 2020-Jul-14	142	80		62			54			24						
2020-Jun-23	136	<b>272</b>		02			34		116	157						
2019-Aug-06	72	-12				30		10	110	60						
2019-Jul-21	256					30		10								
2019-Jul-16	380			8			34			139	20					
2019-Jul-09							<u> </u>			197						
2019-Jul-02									8	228	51					
2019-Jun-25	56		10													
2018-Aug-07				30		10		20		120	10					
2018-Jul-31	30		10	110												
2018-Jul-11	40															
2018-Jul-03	140						10		90				90			
2017-Aug-29	29															
2017-Aug-22	138															
2017-Aug-15	135			7	18	20	3	16	50							
2017-Jul-23	75		43	70												
2017-Jun-25	43					29				13			6			
2016-Aug-16	120					18				20	12		70			
2016-Jul-17	10		1			20	10		40				100			
2016-Jun-27	42												2			
2015-Aug-30	16		14			9	6			5						
2015-Jul-26	50									13						
2015-Jun-28	23		40							8						
2014-Jul-13	31 9		19 2	3						24	3 8					
2013-Sep-09 2013-Jun-23	27		27	12		7				8	12					
2012-Sep-04	8		4	12		8				6	12	1				
2012-Sep-04 2012-Jun-17	29		30	3		19				70						
2011-Sep-05			- 50	J		6			9	17	1	7				
2011-Jul-21						3			3	12	9	4				
2010-Sep-05	5		2	6		9					_	10				
2010-Jul-18	2		4	2						2						
2010-Jun-16						8					4					
2009-Aug-01						8			11	18	4	5				
2009-Jul-01	16		9	10		16			15	17	14	15				
2008-Jul-01						26				44	8					
2008-Jun-01				8		28				100	3					
2007-Sep-01	8									11						
2007-Jul-01	100															
2006-Aug-01			11	23						20	5					
2005-Aug-01			<10	<10		<10			<10	<10	<10					
2004-Aug-01			19			28										
2004-Jul-01			100	7		100				24						
2003-Jul-13				<10		<10				<10						
2003-Jul-01				67		61				>200						
2002-Aug-01			5	46		13				22		9				
2001-Aug-01	1		3	0		1			2	9	1	0				
2000-Aug-01	4		1	6		2			2	2	1	2				

### D. Smith Pine/ Craigmore/ Maplewood East / Hurdville map



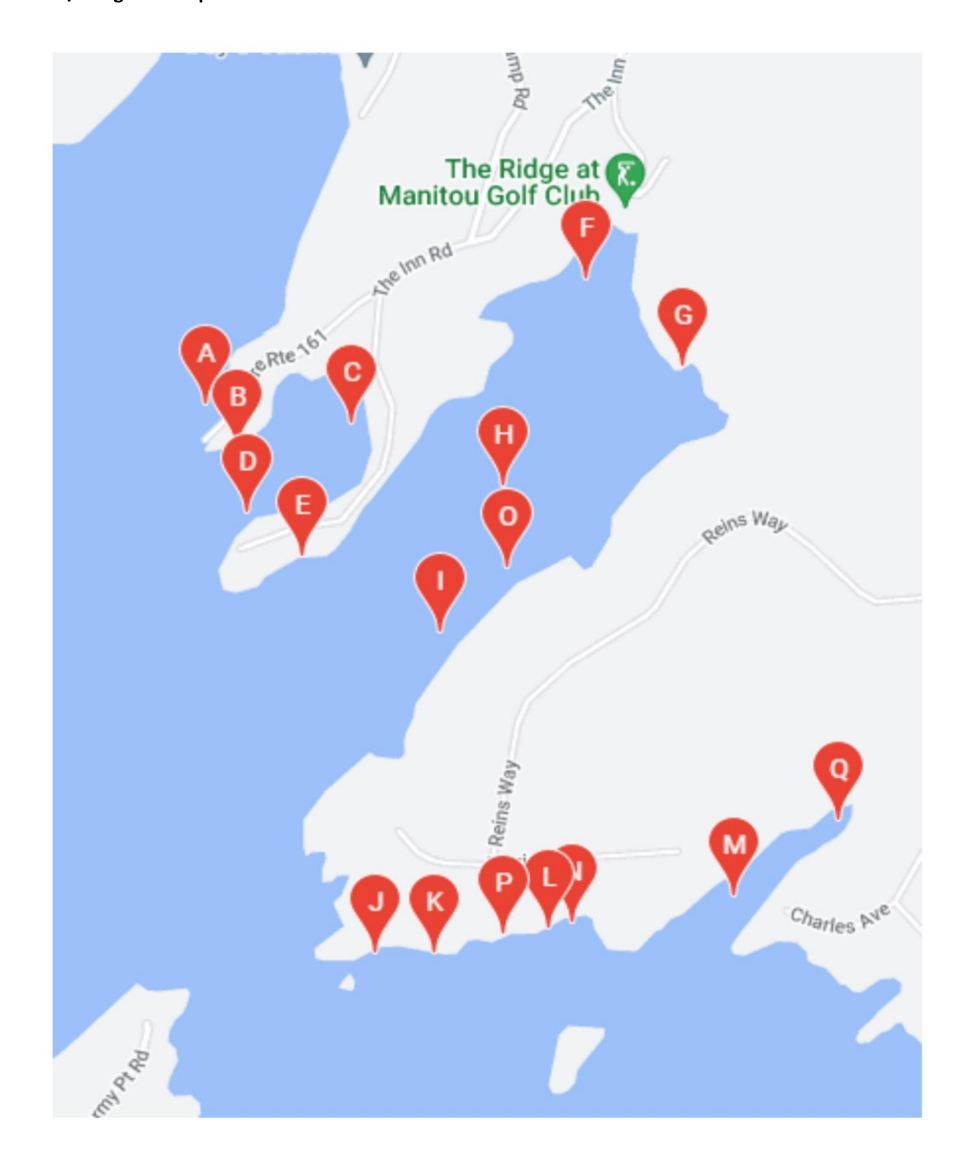
Smith Pine											E.coli (	CFU/100	ml)
Manitouwabing													
(old site #)	1	2	3	12	9	10	4	4.1	13	5	6	8	7
Date	Α	В	С	D	E	F	G	Н	I	J	K	L	M
2025-June-23		50					80			80		80	
2024-Aug-26		<10	20	20		30			60				
2024-July-28		10			20			10			20		
2024-Jun-25	50	90					110			70		60	
2023-Aug-27		12		8	8		48		8			8	
2023-July-30		16				28				12	12	52	
2023-June-25		68	20					44		108		316	
2022-Sept-5	10	10	10										
2022-Aug-30							8				48	8	
2022-July-26		20				36			36		68		32
2022-Jun-28		6						32		12		40	
2021-Aug-24		26				72					44	52	
2021-July 28		20	8	8				40	28				
2021-Jun-29	1	30			36	32					40		36
2020-Aug-11	1	83									40		14
2020-Jul-14		81					66		44				
2020-Jun-23		36				90						60	
2019-Aug-13		42											
2019-Aug-06		40	70							20	90		
2019-Jul-16		52				140					170		140
2019-Jun-25		9				24		18					
2018-Sep-09						58							
2018-Aug-07						117							
2018-Jul-31		30		10		220			10			50	
2018-Jul-03		30				10					30		
2017-Aug-15	39	31		31	25	31	16			1	23	21	
2017-Jul-19		30		56									
2017-Jul-09		17									40	27	
2016-Aug-18		18				22	27				12	45	
2016-Jun-26									16				
2015-Sep-15												4	
2015-Aug-30		51		4		20	6				160	320	
2015-Aug-11		32											
2015-Jul-26	1	24			13						37	25	
2015-Jun-28	1	16	_		44						60	30	
2014-Sep-07	1	18	3		55							17	16
2014-Jul-23		220			22								
2014-Jul-13	1	120			120						140	64	88
2013-Sep-09		8			7	7	13			12	_	1	3
2013-Jul-29							23				6	_	25
2013-Jun-23		51			28						18	9	22
2012-Sep-04		3			8	8					25	8	
2012-Jul-19		11	4.5			19					33	8	17
2012-Jun-17		9	19		4.5	28	18				100	29	19
2011-Sep-05	6	8	2		16	30	9			20	27	0	0
2011-Jun-06	5	0	0				4			8	12	6	5
2010-Sep-05		15					21			37	22	26	14
2010-Aug-10		160											
2010-Aug-01		630								NI/A	4.4	40	
2010-Jul-18		230	0				3			N/A	14	13	20
2009-Aug-01			2				14			19	11	22	5
2009-Jul-01							12			11	22	17	14
2007-Sep-01		20									7	60	
2007-Jul-01		26								00			
2006-Aug-01	4.5	3								38	00	00	
2005-Aug-01	<10	<10								<10	30	20	
2004-Aug-01	4.5						00			36	34	49	
2004-Jul-01	15	6					29			59	48	100	
2003-Jul-13							10			60	50	30	
2003-Jul-01							44			87	130	>200	
2002-Aug-01	5		2				23			79	70	49	
2001-Aug-01	3	2	4				2			3		5	2
2000-Aug-01	0	2	2				24			4		4	5

### E. Bailey / Jones Bay map



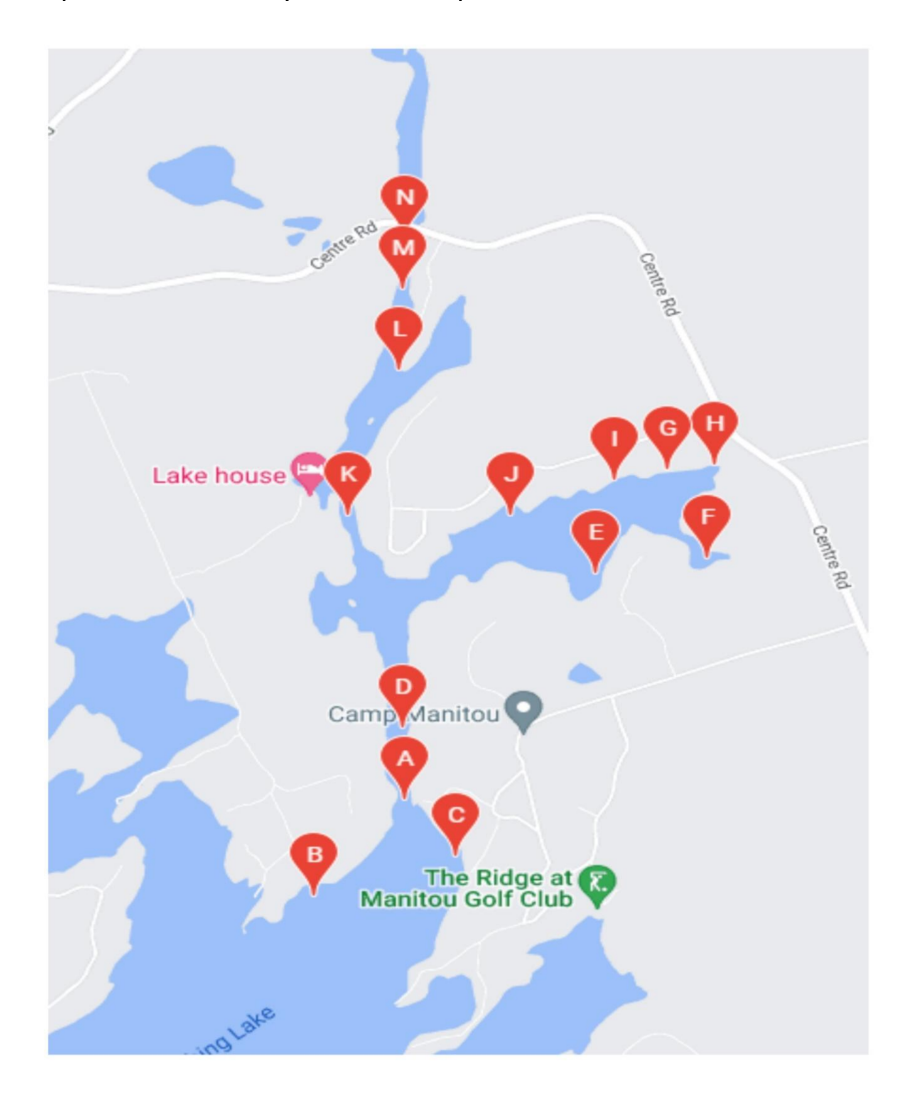
Bailey / Jones										E.coli (	CFU/100	ml)	
Manitouwabing L (old site #)	<b>аке</b> 6	1	2	3	5	8	7	4	9	Χ			
Date	A	В	С	D	E	F	G	Н	1	J	K	L	М
2025-June-22	90		120	330				40	10				
2024-Aug-25	-40	<10	5	<10			10		40		-10		
2024-July-28	<10			10	30	260		00	10		<10	00	20
2024-Jun-25 2023-Aug-27	390 8		8	490 16		260 16		88			4	92	40
2023-Aug-27 2023-July-30	0	64	0	32	4	10		4		32	4		40
2023-June-25				188	-		80			212			100
2022-Aug-30	132			4	28				20			8	36
2022-July-26	108	48		92				52			8		192
2022-Jun-28				30	54					88			
2021-Aug-24	28			24	56							12	
2021 - July 26				8		4			16		44		
2021-Jun 28	128			29	104		76	96					
2020-Aug-11				53	112	38				52			
2020-Jul-14				94	90		44			92			
2020-Jun-23	EE	20	20	80									
2019-Aug-06 2019-Jul-16	55	20	20 140	50			70	90		130			
2019-Jul-16 2019-Jun-25	38		140	35	46		70	90		130			
2019-3ull-25 2018-Aug-12	30			33	47								
2018-Jul-31	20			10	170			90	70				
2018-Jul-11				23			53						
2018-Jul-03			30	100			140						
2017-Aug-29			37										
2017-Aug-23		90											
2017-Aug-15		68	160	7		45	29						
2017-Jul-23			90	46	58		76	63					
2017-Jun-25			95	33				89					
2016-Aug-24	56		20	11									
2016-Aug-16 2016-Jul-26	36		20 69	50									
2016-Jul-17		55	>200		56								
2016-Jun-26		- 55	46	9	- 50		12						
2015-Aug-30			14	9			· <del>-</del>	4					
2015-Aug-23				25									
2015-Jul-29	16			42	13								
2015-Jun-28		8		31				8					
2014-Sep-07		7	2	8					10				
2014-Jul-13		8	18	60				8					
2013-Sep-09		13	10	16				5					
2013-Jul-29		22		13				5	26	6			
2013-Jun-23		20	23	36				23	18	18			
2012-Sep-04 2012-Jul-19		1	2 9	6 40				9					
2012-Jul-19 2012-Jun-17		88	64	29				9					
2012-3ull-17 2011-Sep-05		4	13	18									
2011-Jul-21		5		40				31					
2011-Jun-17		18		58									
2010-Sep-10		64	41	38									
2010-Jul-18		5	4	5				4					
2009-Aug-01		19	7	11				8					
2009-Jul-01		28	43					7					
2009-Jun-01				22									
2008-Sep-01		1		25				6					
2008-Jun-01				22									
2007-Sep-01 2007-Jul-01				40 160				87					
2007-Jul-01 2006-Aug-01		34		20				15					
2005-Aug-01 2005-Aug-01		<10	<10	10				<10					
2003-Aug-01 2004-Aug-01		8	33	10				110					
2004-Aug-01		51	55					37					
2003-Jul-13		70		40				10					
2003-Jul-01		86		86				52					
2002-Aug-01		33		130				33					
2001-Aug-01		10	2	3				1					
2000-Aug-01		2	12	4				6					

### F Lona / Longhorn map



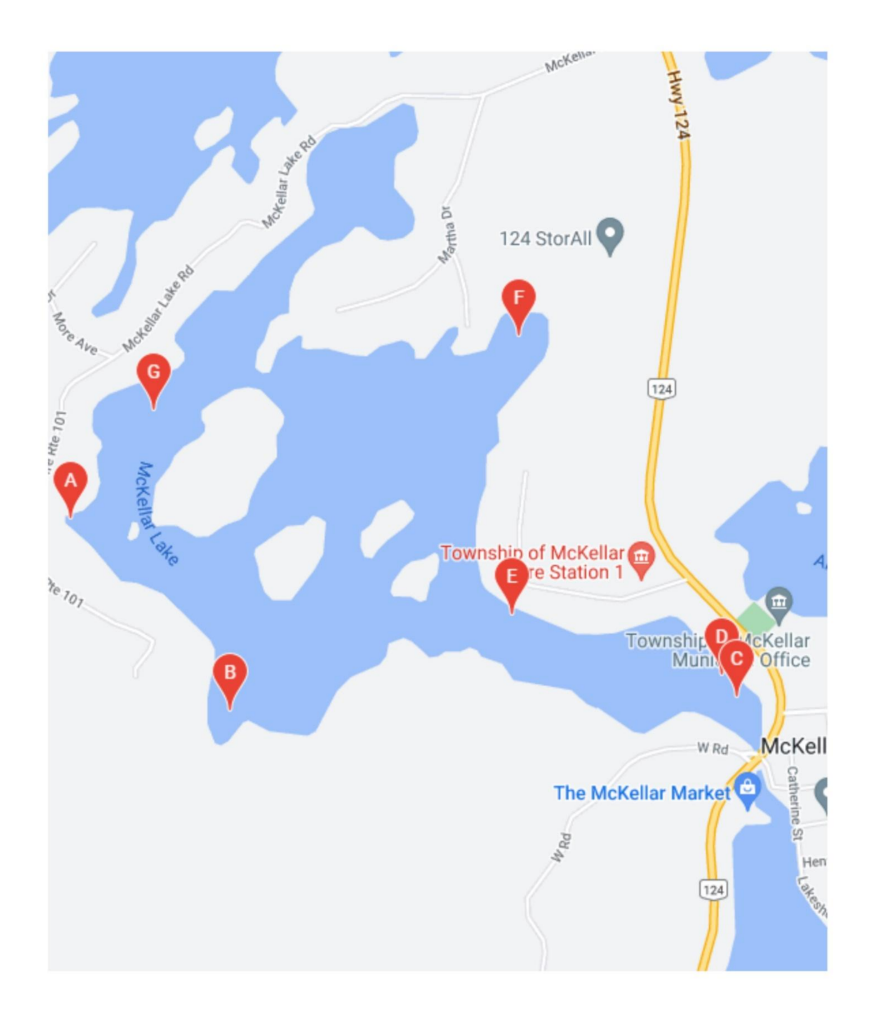
Date	Posted 2025 Jun Lona / Longl											E.coli	(CFU/	100 ml	)			
Date     A   B   C   D   E   F   G   H   10   J   K   L   M   N   O   P   Q												2.00	(0.0)	100 1111	,			
2025-Jume-22 10	(old site #)	1	12	11	10	14	2	8	3	4	5	9	6	7				
2024-Juny-26   10	Date	Α	В	С	D	E	F	G	Н	ı	J	K	L	M	N	0	Р	Q
2024-Juny-26   10	2025 1 22	40					-110			40	00							
2024_Juny28		10			<10					10					52		240	<10
2022-July-90 0 8				<10	110		- 00				120	10	30	20		<10	240	10
2022-Juny-30 2023-Juny-64 2023-Juny-64 2023-Juny-64 2023-Juny-64 2024-Juny-68 2024-Juny-69 2024-		12						64			204				228			
2023-June-26  2023-June-27  2022-June-28  116  116  117  2022-June-28  116  117  2022-June-28  116  117  118  118  118  119  2022-June-28  116  117  118  118  119  119  119  119  119			4			28			4						12		8	28
2022-July-26 2022-July-26 2022-July-26 2022-July-26 2022-July-26 2022-July-27 2022-July-27 2022-July-27 2024-July 27 2024-July 27 2025-July 27 2026-July 28 2026-				8			68			8	212							
2022-Mg-20					24								56	88	1			1
2022-Juny-26		4					16				36		72	32	4			<u> </u>
2021_July_27		•		16				4				56		<u> </u>	64			116
2021-July 27	2022-Jun-28							8			82					6		122
2021-Jun-29 32 8 8 8 8 1 100 172 144 204 8 8 1 2021-Jun-29 32 8 8 8 8 8 8 1 100 172 144 204 8 8 8 1 100 172 144 204 8 8 1 100 172 144 204 204 204 204 204 204 204 204 204 2			16						4									
2021-Jun-29 32				8		12		4		4								
2020-Aug-11		32					Ω				268	100						
2020-Jun-23		32		18										144	204			
2019-Aug-08													_	114	120			
2019-Jul-21	2020-Jun-23				12		47					92	148					
2019-Jul-16												60	40	40			40	
2019-Juli-26 5 5 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				20			20	40				105	100			20		
2019-Jun-25 5				20			32	16					120		200	28		
2018_Jul-31   130		5				3	2					140		57				
2018-Jul-03								60		10		90						
2017-Aug-15	2018-Jul-11													47				
2017-Jul-023 9				10			10											
2017-Jul-09			12			60												
12   30   40   20   2016-Jul-26   30   30   30   40   20   30   30   40   20   30   30   30   40   20   30   30   30   30   30   30   3		9										18						
2016-Aug-16							12											
2016-Jul-17     60         >200   110				30					30				40					
2016-Jun-27											46							
2015-Aug-30													>200					
2015-Jun-28													11					
2015-Jun-28   6													11					
2013-Sep-09		6																
2013-Jul-29   8   8   8   9   13   16   6	2014-Sep-07						1			4			12	10				
2013-Jun-23   5			4						8									
2012-Sep-04   0   0   0   4   0   0   15   6   6											13		4.4					
2012_Jul-19   3																		
2012-Jun-22									4									
2011-Jul-21 19 18 32 15 2011-Jun-17 66 10 27 2010-Sep-05 1130 7 10 19 15 2010-Jul-18 11 14 100 12 2010-Jul-18 12 2010-Jul-01 12 12 208-Jul-01 12 208-Jul-01 13 11 23 11 23 23 2007-Jul-01 2006-Aug-01 13 11 23 11 23 23 2007-Jul-01 2008-Aug-01 11 11 14 100 2008-Jul-01 12 2008-Jul-01 11 11 14 100 2008-Jul-01 11 11 14 100 2008-Jul-01 11 11 14 100 2008-Jul-01 11 11 11 11 11 11 11 11 11 11 11 11 1																		
2011-Jun-17	•												55					
2010-Sep-05		19					18				32							
2010-Jul-18									120		10							
2009-Aug-01       5       6       14       14       100       9         2009-Jul-01       13       16       26       30       33       33       33         2009-Jun-01       12       12       12       14       15       13       15       13       11       15       13       11       12       23       12       12       12       10									130	I	10		19					
2009-Jul-01         13         16         26         30         33           2008-Sep-01         2         14         20           2008-Jul-01         14         20         14         20           2008-Jul-01         150         130         14         150         130         150         130         150         130         150         130         150         130         150         130         150         130         150         150         130         150         130         150         130         150         150         130         150		5					6				14		14					
2008-Sep-01       2       14       14         2008-Jul-01       14       14         2008-Jun-01       150       130         2007-Jul-01       120       120         2006-Aug-01       13       11       23         2005-Aug-01       10       <10	2009-Jul-01								13	16								
2008-Jul-01       14         2008-Jun-01       150         2007-Jul-01       150         2006-Aug-01       13         2005-Aug-01       13         10       <10																		
2008-Jun-01       150       130         2007-Jul-01       120         2006-Aug-01       13       11       23         2005-Aug-01       10       <10										2								
2007-Jul-01       120         2006-Aug-01       13       11       23         2005-Aug-01       10       <10													150					
2006-Aug-01       13       11       23         2005-Aug-01       10       <10													130					
2005-Aug-01       10       <10							13			11								
2004-Jul-01     11     14     100     0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>&lt;10</td> <td>&lt;10</td> <td>&lt;10</td> <td></td> <td>&lt;10</td> <td>&lt;10</td> <td></td> <td></td> <td></td> <td></td>							10		<10	<10	<10		<10	<10				
2003-Jul-13       <10																		
2003-Jul-01     37     112     110       2002-Aug-01     6.8     46     110       2001-Aug-01     0     1     0     4     0     1										14								
2002-Aug-01     6.8     46     110       2001-Aug-01     1     0     4     0     1													10					
2001-Aug-01 0 1 0 4 0 1							31		6.8									
		0								0			0					
									4	3			3					

### **G Camp Manitou / Robinson Bay / Middle River map**



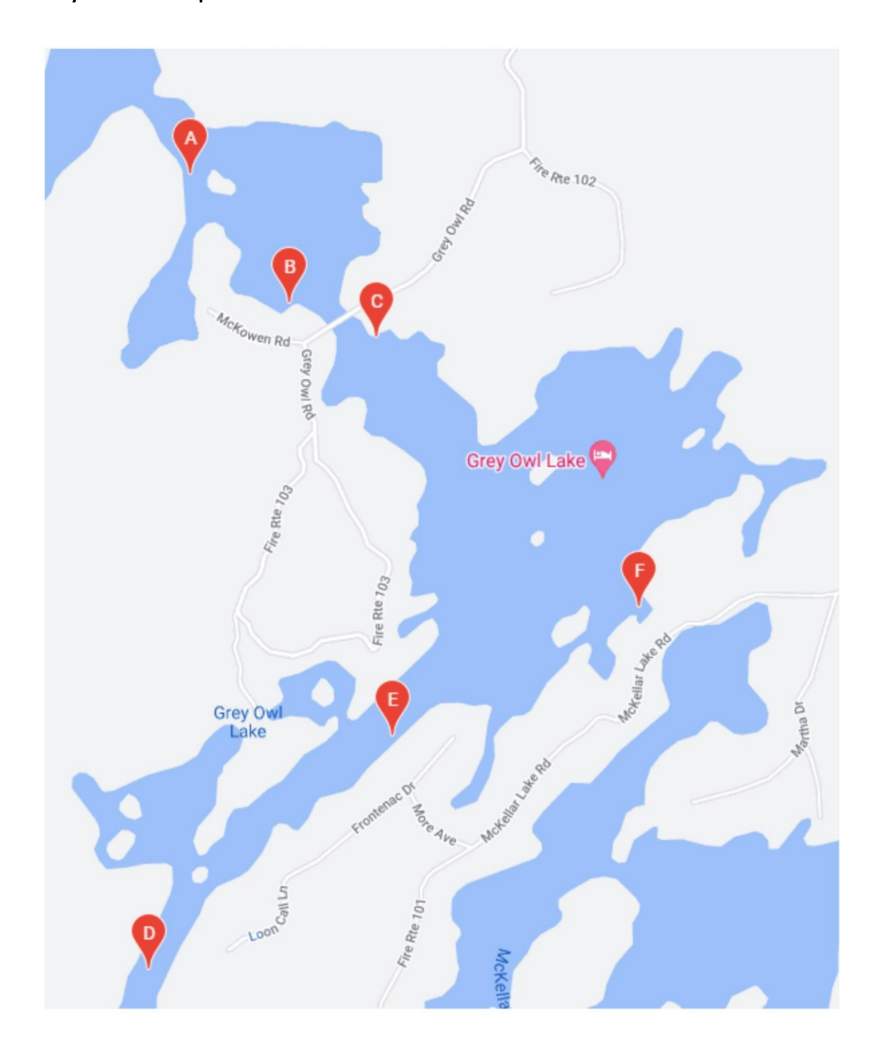
Posted 2025-June														
Camp / Robin												E.coli (	CFU/100	ml)
Manitouwabing L (old site #)		2	3	8	5	6	9	10	4	3	7	2.1	2	1
	1								4					
Date	Α	В	С	D	E	F	G	Н	<u> </u>	J	K	L	M	N
2025 1 22			400	40	<10			10			40			
2025-June-22 2024-Aug-25		<10	130	10 40	<10		30	10			10 30			70
2024-Aug-25 2024-July-28	20	<b>~10</b>	<10	40	<b>~10</b>	70	30		10		30	<10		70
2024-July-28 2024-Jun-23(25*)		136	~10			70		120*	10	116		<b>~10</b>		764
2023-Aug-27		130	<4	48				120		110	32			148
2023-Aug-13				40				4			52			140
2023-July-30	32						52	_ <del>-</del>			92			
2023-June-24	<u> </u>					44	02	116		48	02	16		
2022-Aug 30		24				77		110	16	40		10		
2022-July-26	20	2-7		116	4				10		24			228
2022-Jun-28	4			110	•	58								156
2021-Aug-24	<u> </u>					100		32					40	128
2021-July 27	48			24		92						4		
2021-July 6	64													
2021-Jun 28	236			68		152					92			
2020-Aug-11			4				16					16		
2020-Jul-14	22			94							34			
2020-Jun-23			8		46						66			
2019-Aug-06	30			30					10					
2019-Jul-16	24		8							44	90	4		
2019-Jun-25	18								7		9			
2018-Jul-31	50	40		40	20		10						10	
2018-Jul-11									10		10			
2018-Jul-03			20											
2017-Aug-15	36		11		17			7		5	8		37	
2017-Jun-25				25							33		46	
2016-Aug-16	24		40	20	10						80			
2016-Jul-17	80		3		1				5	4				
2016-Jun-27														1
2016-Jun-26	3		1							1			4	
2015-Aug-30									2		0			
2015-Jul-29	12													
2015-Jun-28	23		15		4				19				17	
2014-Sep-11									3				8	
2014-Jul-13					10				210	20			130	
2013-Sep-09	4	1	5		2				1				5	
2013-Jul-29					9		6	26		6			7	
2013-Jun-23					2				1	3			6	
2012-Sep-04					1					3			0	
2012-Jul-19					3	4			7	3			16	
2012-Jun-17					55				18	26			29	
2011-Sep-05	8								3	2				
2011-Jul-21	120				3				1	8			2	
2011-Jun-17	28				0				1	2			20	
2010-Sep-05					9	7			11	8			20	
2010-Jun-16				9			19	3			4			
2009-Aug-01					7					4				
2009-Jun-01					2				3				4	
2008-Sep-01					1				1	5				
2008-Jun-01					3					17				
2007-Sep-01					7								21	
2007-Jul-01						120								
2006-Aug-01	10	15			9								10	
2005-Aug-01	<10	<10			<10								<10	
2004-Aug-01	86												0	
2004-Jul-01	100		16		9	1				14			200	
2003-Jul-13					<10								100	<10
2003-Jul-01	>200				40					20				
2002-Aug-01	79				13									
2001-Aug-01	17		1		3	0			0					
2000-Aug-01	30	3	2		2	2			6					

### H. McKellar Lake map



Posted 2025 Jur	ne 24						
McKellar Lak	<u>(e</u>				E.coli (	CFU/100	ml)
(old site #)	1	5	4	3	11	2	
Date	Α	В	С	D	E	F	G
2025-June-22		30	30				30
2024-Aug-24	40			20	20		
2024-July-27			60			< 10	30
2024-July-8		80		160			
2023-Aug-27	36	8					24
2023-July-30			28		4	40	
2023-June-24		20	<u> </u>	52			
2022-Aug 30			44		40	112	4
2022-July-26		116	36				20
2022-Jun-28	26		8	6			
2021-Aug-24	4	32		4			
2021-Jul-27	52		16		4	4	
2021-Jun 28		68		24			4
2020-Aug-11				102			
2020-Jul-14	18	28	18				
2020-Jun-23		12	16	10			
2019-Aug-06			10	20	10		
2019-Jul-16	40	24		16		2	
2019-Jul-09		4	2			2	
2018-Aug-07			40		10	10	
2018-Jul-31			390		10	10	
2018-Jul-03	10	10		10			
2017-Jul-09		10	5	12			
2016-Aug-15	20		100				
2016-Jul-17	>200	20		100			
2015-Aug-30			76	60			
2015-Aug-23				12			
2015-Jun-28	14						
2014-Jul-13	40	310	23	11		37	
2013-Sep-09			5	0			
2013-Jun-23	51	32	18	26		20	
2012-Sep-04			1	1			
2012-Jun-17	3	3	19	69		38	
2011-Sep-05	30	10	9	13		7	
2011-Jul-21	9		4	18		6	
2011-Jun-17	8	3	4	7		11	

### I. Grey Owl Lake map



posted 2025-Ju	ne-24					
<b>Grey Owl La</b>	<u>ke</u>			E.coli (	CFU/100	ml)
(old site #)	6	7	8	10	12	9
Date	A	В	С	D	E	F
2025-June-22			30	10		
2024-Aug-25			10	<10		10
2024-July-27	20				10	
2024-Jun-24		60				170
2023-Aug-27				8	4	
2023-July-30	20		20			
2023-Jun-24		20				20
2022-Aug 30				20	12	28
2022-Aug 2	80	32	44			
2021-July 27				4	4	12
2021-Jun 29	36	48	8			
2020-Jul-14			26		2	2
2020-Jun-23	12	6	8			
2019-Jul-16	6	8	20		2	
2016-Aug-15	7			12		
2016-Jul-26						2
2016-Jul-17	5					100
2015-Aug-23	5					
2015-Aug-11	8					
2015-Jun-28	6					4
2014-Sep-11	9	12	7	6		2
2014-Jul-13	200	9	4	5		14
2013-Jul-29	41	12	10	4		5
2013-Jun-23	2	22	8	6		2
2012-Sep-04				1		
2012-Jul-19		1	20	5		
2012-Jun-17	4	9	8	29		6
2011-Sep-05	5	0	9	5	8	5
2011-Jun-17	9	1	0	5		10

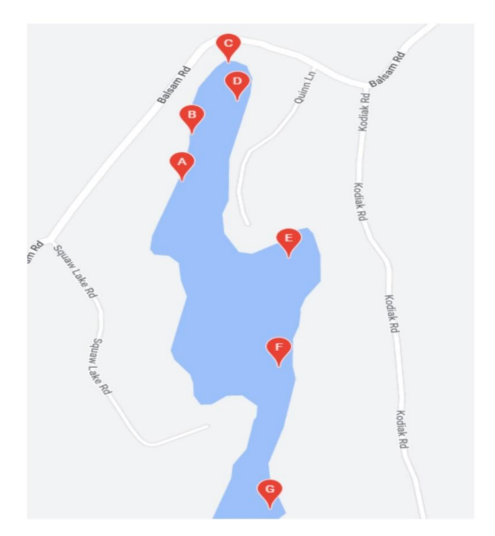
### J. Armstrong Lake map

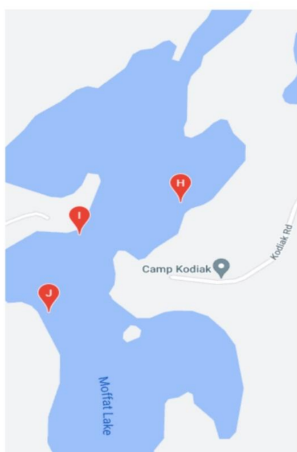


# Posted 2025 June 24 Armstrong Lake

Date	A	В
2025-June 22	80	
2024-Aug-24	<10	
2024-July-28	210	
2024-Jun-26	180	
2023-Aug-27	32	
2023-July-30	16	
2023-June-25	12	
2022-Aug-30	80	
2022-July-26	8	
2022-Jun-28	2	
2021 Aug 27	368	
2021 July 27	40	
2021-Jun 28	48	
2020-Aug-11	208	
2020-Jul-14	20	
2020-Jun-23	58	
2019-Aug 06	50	
2019-Jul-16	42	
2019-Jul-09	30	28
2018-Jul-31	10	
2018-Jul-03	10	10
2017-Jul-09	11	3
2016-Aug-16	11	
2016-Jul-16	10	20
2015-Aug-30	11	5
2015-Aug-11	78	
2015-Jul-26	97	4

### K. Moffat Lake Map

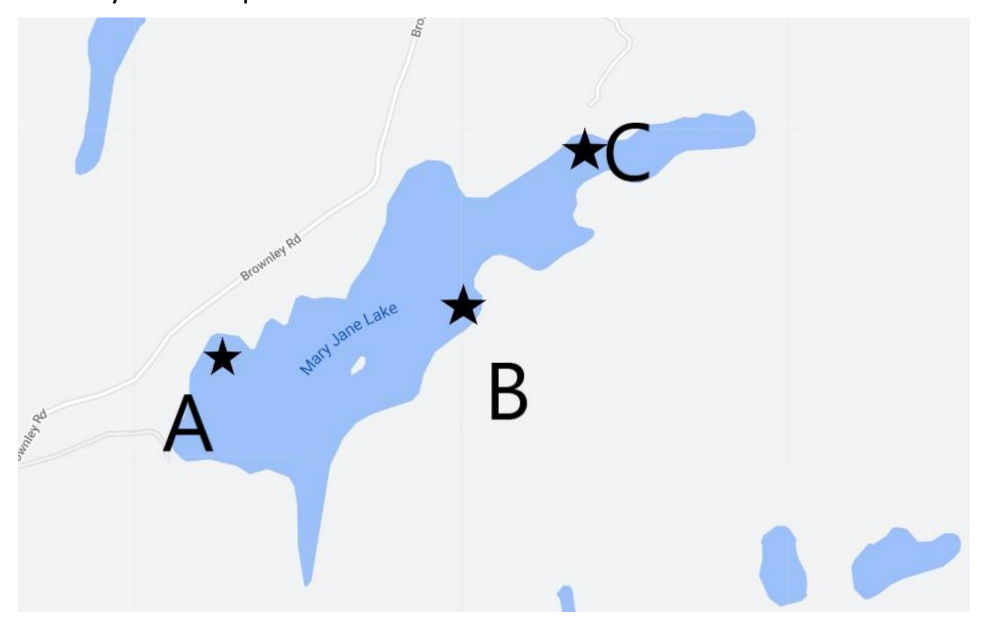




### K Moffat Lake data

posted 2025-Jui	ne 24									
Moffat Lake								E.coli (	CFU/100	ml)
Date	Α	В	С	D	E	F	G	Н	ı	J
2025-June 22			24			50				40
2024-Aug-24				40	20		30		<10	
2024-July 28	30							10		30
2024-July-2		120	140			110				
2024-Jun-23		748	784			656				
2023-Aug-27			80		8			12		
2023-July-30				60		56			16	
2023-June-24	8						4			4
2022-Aug-30		32		12				4		
2022-July-26			4			8		76	4	
2021-Aug-24	20	64	92	60	56					
2021- July 26	4			4		12	24			4
2020-Jun-23					6	10	12	4	2	4
2019-Jul-16	8	8	26	12						

### L. Mary Jane Lake map



### L. Mary Jane Lake data

Posted 2025	lune 24		
Mary Jane Lake		E.coli (CFU/100 ml)	
Date	Α	В	С
2025 June 22 no sample			
2024-Aug-25		<10	
2024-July-30			20
2024-Jun-25	160		
2023-Aug-28			16
2023-July-31	28	48	
2023-June-25	160		
2022-Aug-30		44	
2022-July-26	24		
2022-Jun-28			52