

BEACH/AREA	SAMPLE #	LOCATION	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI
	V=Volunteer	3-5' in Bay	12-Jun	19-Jun	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	06-Aug	11-Aug	18-Aug	25-Aug	E. COLI
	HU=Health Unit													

RESULTS FOR SAMPLES TAKEN FROM GEORGIAN BAY, FARLAIN LAKE AND BEACH STREAMS IN ????

NOTE: In 2001, the lowest e. coli counts for samples taken by the Volunteers and the Health Unit were reported by the laboratories as "<10". In 2014 the Volunteers' low counts were reported In 2001, the upper limit of the HU results was >1000, while that for Volunteers was >600 . In 2014 the upper limit of the HU results was 1001, while the Volunteers continued to report >600. When calculating geo means, ">" and "<" signs were removed, and the Health Unit's "1" numbers were converted to "10" to be consistent with practice in 2001.

WOODLAND, CON	V-WB4	off #2172 TBRS			250	10	40	<10	20	20	60	<10	<10
	V-WB3	off stream near 2100 TBRS			20	30	20	10	<10	40	20	<10	10
	V-WBS2 (stream)	stream 2100 TBRS			40	200	360	80	210	500	40	190	20

			24-Jun	08-Jul	15-Jul	22-Jul	29-Jul	05-Aug	12-Aug	19-Aug	26-Aug
WOODLAND B. PA	HU-Test 1		20	1	10	30	200	50	150	1	100
CON 2/Lawson	HU-Test 2		1	1	10	10	130	110	190	1	180
	HU-Test 3		20	1	10	1	90	60	270	1	50
	HU-Test 4		10	1	20	10	180	30	140	1	40
	HU-Test 5		10	1	20	1	240	50	180	1	1,001
	WB Park, geometric mean		8.33	1	13.2	4.96	158.83	54.82	180.93	1	129.23
						lifted 6 Aug		lifted 20 Aug			

WOODLAND, CON	V-WB2	Tamarack Trail			30	10	60	10	<10	70	<10	<10	<10
	V-WB1	Siesta Dr			80	80	110	50	10	280	220	<10	100
	V-WBS1 (stream)	stream, Tamarack Trail			250	>600	320	>600	>600	180	80	>600	170

CON 3/EDMORE (Laurel Ave)	HU-Test 1												
	HU-Test 2												
	HU-Test 3												
	HU-Test 4												
	HU-Test 5												
	Laurel geometric mean												

EDMORE	V-EBD (culvert)	Laurel culvert			No flow	No flow	No flow	No flow	No flow	No flow	No flow	No flow	No flow
GEORGIAN HEIGH	V-GH1	off Waterview Rd			<10	30	20	60	20	<10	<10	<10	10

PINE FOREST	V-PF1	Prince Albert Parkway											
	V-PF3	Cody Road											
	V-PF2	Pine Forest Dr											

DEANLEA	V-DB2	off largest boulder			<10	30	30	<10	40	30	<10	<10	<10
	V-DB1	off culvert			10	260	310	30	30	70	10	10	10
	V-DBD (culvert)	culvert N. Deanlea			10	240	460	60	10	80	50	360	20

			24-Jun	08-Jul	15-Jul		05-Aug	12-Aug	19-Aug	26-Aug
TREW AVE in 4th Con	HU-Test 1		20	1	1		20	50	10	1
	HU-Test 2		20	1	20		10	110	1	10
	HU-Test 3		20	10	10		40	100	1	1
	HU-Test 4		60	1	1		30	90	1	60
	HU-Test 5		30	1	1		20	140	1	20
	Trew Ave geometric mean		27.02	1.58	2.89		21.69	92.93	1.58	6.54

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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	06-Aug	11-Aug	18-Aug	25-Aug	E. COLI
BLUEWATER/ GEORGINA/ WENDAKE	V-BGW4 V-BGW3 V-BGW2 V-BGW1	path n. Timothy Av path Oriole Lane path, Betty Street off stream			30 10 10 50	<10 20 <10 <10	20 10 10 40	10 20 <10 30	40 <10 <10 <10	20 10 50 10	<10 10 10 <10	10 10 40 <10	10 <10 <10 <10	
BGW	V-BGWS (stream)	stream, at Con 6			570	380	>600	260	360	170	70	240	260	
WYMBOLWOOD	V-Wym1	off Durie			<10	10	10	<10	<10	30	<10	10	<10	
WYMBOLWOOD (DUNSFORD LANE CON 7 W	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5													
MOUNTAINVIEW	V-MV2 V-MV1	562 TBRS path, 474 TBRS												
ROCHELLE	V-RBD (culvert)	culvert at Con 8												
CON 8 W	V-RBS (stream)	stream n. of Con 8												
CON 8 W	HU-Test 6		24-Jun	30-Jun	08-Jul	15-Jul	22-Jul	29-Jul	05-Aug	12-Aug	19-Aug	26-Aug		
8th Con to Jackson Park	HU-Test 5 HU-Test 4 HU-Test 3 HU-Test 2 HU-Test 1 HU		190	40	80	30	30	20	1	1001	30	150		
			280	100	40	40	100	50	1	1001	20	30		
			640	100	50	30	30	10	1	1001	30	1		
			280	100	30	20	90	10	10	1001	50	10		
			160	150	30	10	60	10	10	1001	50	20		
			120	80	70	50	10	10	20	1001	40	10		
		Con 8 - Jackson geo mean	238.28	88.49	46.48	26.67	41.16	14.68	3.55	1001	34.88	14.42		
			lifted 2 Jul							lifted 20 Aug				
CON 9 W (Ossossane) (actually Carusoe Bay)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5													
CARUSOE BAY	V-CAR3 V-CAR2 V-CAR1 V-CARS (stream) V-CARS-Astream	blue house Lundy Ln 10 Sand Road off creek (Littlebrook) as arrives at beach stream at TBRS			100 20 10 170 170	70 50 170 380	<10 30 30 90	50 <10 40 50	10 20 10 70	150 30 50 90	<10 <10 <10 100	<10 <10 20 160	10 20 <10 70	
BALM BEACH	V-B1 V -B2 V-BS4 (stream)	off 106 TBRS off stream stream south of the 10th												
BALM BEACH PAR Con 10 W	HU-Test 5 HU-Test 4 HU-Test 3		24-Jun	08-Jul	15-Jul	22-Jul	29-Jul	05-Aug	12-Aug	19-Aug	26-Aug			
			100	60	200	320	50	30	650	40	130			
			80	20	130	240	20	40	480	1	220			
			130	1	280	10	10	60	450	1	110			

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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	06-Aug	11-Aug	18-Aug	25-Aug	
	HU-Test 2			230		20	90	1	40	30	340	1	100	
	HU-Test 1			60		30	70	1	40	50	140	10	120	
		Balm Park, geometric mean		107.49		14.84	135.61	15.03	27.59	40.43	367.28	3.31	130.43	
				not posted			not posted				lifted 20 Aug		not posted	
BALM STREAMS	V-BS3 (culvert) V-BS1 (stream)	storm drain, 10th at culvert, TBR												
ARDMORE (BALM)	V-BB1 V-BB2	path, Finley Drive path, gray cottage				40	10	10	10	150	<10	30	<10	
						20	70	10	<10	60	<10	40	<10	
CAWAJA	V-CB3 V-CB2 V-CB1 V-CBS2 (stream) V-CBS3 (stream) V-CBS1 (stream)	off s. (11th Con.) stream off n. stream north end off path (bullrushes) south stream, at 11th Con s. stream at TBR culvert north stream pond												
Rowntree	V-RB1 V-RB2 V-RB3 V-RB4	off #8 Rowntree Lane toddler depth #8 Rowntree off #30 Rowntree Lane toddler depth #30 Rowntree		80	120	40	30	20	40	<10	20	30		
				120	160	70	70	230	80	<10	20	<10		
				30	110	10	20	20	<10	<10	60	10		
				470	60	30	40	130	100	30	140	90		
CON 12 W (n. from Rowntree sign)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU-RB6													
NOTTAWAGA	V-NB5 V-NB8 V-NB4 V-NB3 V-NB2 V-NB1 V-NBS (stream) V-NB stream 2	beach umbrella posts second cottage s of stream off 90 Nottawaga Bay, off stream off flag and boathouse off 34 Scott Lane stream, from rock inland side of TBRN								10	80	80	150	
										20	<10	60	10	
										10	100	20	10	
										<10	30	10	<10	
										260	240	>600	>600	
CON 13 W (Wahnekewening)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5		24-Jun	30-Jun	08-Jul	15-Jul	22-Jul	29-Jul	05-Aug	12-Aug	19-Aug	26-Aug		
			1001	70	110	90	10	1	1	180	130	670		
			1001	120	240	50	1	1	1	280	50	710		
			1001	130	90	50	1	1	1	360	1	700		
			1001	70	70	90	1	10	1	190	1	750		
			1001	90	50	50	1	10	20	350	1	610		
		Wahnekewening, geo. mean	1001	92.79	96.38	63.25	1.58	2.51	1.82	260.8	5.79	686.38		
				lifted 2 Jul						lifted 20 Aug		lifted 29 Aug		
PENNORTH	V-P3 V-P6 V-P4	path end Lackie Cres 2' depth at path 40 Lackie, 2' depth		20		10				<10	20		>600	
				280		<10				10	10		30	

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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	06-Aug	11-Aug	18-Aug	25-Aug	E. COLI
KINGSWOOD ACR	V-KA3	beach Mulberry/Charlebois path 2166 TBRN			100	50		140	370	10	20	<10	<10	
	V-KA2	path 2125 TBRN				20	20	<10	<10	50	10	10	<10	
	V-KA1	stream near Charlebois			260	290		<10	250	160	290	130	60	
	V-KAS2 (stream)	stream 2125 TBRN				No flow								
	V-KAS (stream)													
SANDY BAY (Con 20 W)	HU-1	end Sandy Bay RD												
	HU-2													
	HU-3													
	HU-4													
	HU-5, V-SB3													
SANDY BAY	V-SBS (stream)	pool, end Sandy Bay Rd												
	V-SB4	Sandy Bay Park Cove				10	100	40	70	100	20	20	20	
	V-SB3	Sandy Bay Rd end				20	<10	10	50	70	10	<10	370	
	V-SB2	780 Sandy Bay Rd												
	V-SB1	880 Sandy Bay Rd				20	<10	<10	40	<10	<10	20	>600	
CEDAR POINT	V-CP3	6 Shoreline Rd			20	<10	<10	10	60	<10	<10	<10	<10	
	V-CP	60 Shoreline Rd			<10	<10	10	<10	50	<10	<10	<10	<10	
	V-CP1	344 North Shore Dr												
THUNDER BEACH	V-TB6	164 W Shore Drive						<10	20	10	10	<10	<10	
	V-TB1	gov't dock, 160 Wshore Dr			<10	30	<10	<10	170	<10	<10	<10	<10	
	V-TB2	106 WShore Dr			10	10	<10	<10	130	<10	<10	60	20	
	V-TBS5	39 W Shore Dr			150	>600	>600	>600	>600	>600	40	>600	80	
	V-TB7	Bay at 39 W Shore Dr											10	
	V-TBS1 (stream)	at culvert, 106 WShoreDr.			230	80	90	40	40	<10	360	300	50	
THUNDER BEACH west of creek	HU-1													
	HU-2													
	HU-3													
	HU-4													
	HU-5													
THUNDER BEACH	V-TBS3 (stream)	119/154 Centre Beach Rd			10	520	10	100	120	100	10	80		
	V-TBS2 (stream)	61 Centre Beach			510	160	90	100	260	10	30	<10	50	
THUNDER BEACH east of creek to County Road 6	HU-1													
	HU-2													
	HU-3													
	HU-4													
	HU-5													
THUNDER BEACH	V-TBS4 (stream)	42 East Beach Rd			130	30	20	120	40	90	140	20		
SILVER BIRCH	V-SiB1	502 Silver Birch Dr												
	V-SiB2	480 Silver Birch Dr			10	<10	20	10	20	<10	10		<10	
	V-SiB3	388 Silver Birch Dr												
	V-SiB4	280 Silver Birch Dr			30	80	<10		<10		30	20	10	

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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	06-Aug	11-Aug	18-Aug	25-Aug	
	Test 3	Right Chair												
	Test 4	Center												
	Test 5	Dock												
COUTNAC	V-COUT3 V-COUT2 V-COUT1	Park 3 Park 2 Park 1												
			25-Jun	02-Jul	09-Jul	16-Jul	23-Jul	30-Jul	06-Aug	13-Aug	20-Aug	27-Aug		
TEEPEE POINT	HU-Test 1		20	60	10	1	10	1	1	540	1	20		
Con 16 E	HU-Test 2		30	50	1	1	1	1	1	1001	1	1		
Peek-A-Boo Trail	HU-Test 3		1	90	10	1	530	1	1	1001	1	1		
	HU-Test 4		40	20	30	1	40	1	30	1001	1	1		
	HU-Test 5		10	50	20	1	20	1	1	810	1	1		
		Teepee, geometric mean	11.91	48.56	9.03	1	21.16	1	1.97	848.08	1	1.82		
										lifted 21 Aug				
FARLAIN LAKE	V-FL1	284 Farlain L. Rd East				20				10				
	V-FL2	190 Farlain L. Rd East				<10				10				
	V-FL3	24 Andrew parkette				<10				<10				
	V-FL4	off Con 17 E - fish hatchery				10				20				
	V-FL5	south fence line, 759 Con 17E				10				<10				