

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	E. COLI
	V=Volunteer	3-5' in Bay	12-Jun	19-Jun	28-Jun	05-Jul	12-Jul	19-Jul	26-Jul	03-Aug	09-Aug	16-Aug	23-Aug	30-Aug	
	HU=Health Unit														

RESULTS FOR SAMPLES TAKEN FROM GEORGIAN BAY, FARLAIN LAKE AND BEACH STREAMS IN 2010

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 2010 the Volunteers' low counts were reported In 2001, the upper limit of the HU results was >1000, while that for Volunteers was >600 . In 2010 the HU reported accurate high counts, 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				10	<10	20	80	150	70	>600	10	60
	V-WB3	off stream near 2100 TBRS				10	<10	<10	130	50	30	340	30	50
	V-WBS2 (stream)	stream 2100 TBRS				40	170	>600	60	50	340	90	80	<10

WOODLAND B. PA	CON 2/Lawson	HU-Test 1				140	1	1	10	160	20	130	600	160	20
		HU- Test 2				890	10	1	1	140	40	90	420	30	40
		HU-Test 3				960	10	10	40	80	100	60	470	50	4,041
		HU-Test 4				720	1	1	20	130	60	100	520	40	30
		HU-Test 5				720	1	1	1	60	60	80	460	70	40
		WB Park, geometric mean				573.44	2.51	1.58	6.03	106.93	49.19	89.1	490.29	58.27	82.75
		Retest, geometric mean						1							
													Advisory		
													lifted Aug 24		

WOODLAND, CON	V-WB2	Tamarack Trail				40	10	<10	60	130	390	>600	50	70
	V-WB1	Siesta Dr				290	40	20	560	320	230	>600	100	10
	V-WBS1 (stream)	stream, Tamarack Trail				>600	180	>600	>600	110	>600	280	160	190

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	No flow
GEORGIAN HEIGH	V-GH1	off Waterview Rd				<10	<10	<10	30	70	10	210	70	20	

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

DEANLEA	V-DB2	off largest boulder				<10	20	70	<10	20	10	90	40	20
	V-DB1	off culvert				<10	10	20	<10	70	10	130	20	<10
	V-DBD (culvert)	culvert N. Deanlea				10	10	>600	240	>600	>600	>600	280	180

TREW AVE in 4th Con	HU-Test 1					20		1		1		10		30	20
	HU-Test 2					10		1		10		1		1	20
	HU-Test 3					1		1		1		10		20	20
	HU-Test 4					1		1		1		10		10	10
	HU-Test 5					10		1		1		10		40	1
	Trew Ave geometric mean					4.57		1		1.58		6.31		11.91	9.56

BLUEWATER/	V-BGW4	path n. Timothy Av				<10	10	<10	10	10	10	30	30	10
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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	28-Jun	05-Jul	12-Jul	19-Jul	26-Jul	03-Aug	09-Aug	16-Aug	23-Aug	30-Aug
BALM BEACH PAR Con 10 W	HU-Test 5 HU-Test 4 HU-Test 3 HU-Test 2 HU-Test 1				30 30 70 100 100	30 20 20 50 40	90 70 40 1 60	1 90 70 120 70	50 70 30 110 70	420 80 130 600 140	1 1 10 1 30	350 250 390 390 470	20 1 20 1 30	240 90 240 250 200
		Balm Park, geometric mean Retest, geometric mean			57.53	29.93	27.28	35.05	60.47	205.55	3.13	362.45	6.54	191.75
									NO ADVISORY		Advisory Aug 18 lifted Aug 26		Advisory Sept 2	
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				10 30	<10 <10	10 10	90 360	170 270	<10 110	400 590	<10 60	<10 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	off #8 Rowntree Lane off #8 Rowntree lane, 1'depth				10 10	<10 50	20 20	40 80	20 90	30 140	290 570	320 >600	160 100
CON 12 W (n. from Rowntree sign)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU-RB6				200 210 220 230 260		100 10 1 1 30			1,001 1,001 700 430 380		90 120 60 120 70		
		12th, geomeric mean Retest, geometric mean			223.09		7.86	3.13		648.4		88.55		
									NO ADVISORY					
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				260 10 <10 <10 250	40 220 10 20 410	40 180 >600 40 >600	10 80 <10 40 >600	580 10 50 20 >600	>600 >600 >600 >600 >600	250 40 220 190 >600	>600 >600 210 460 >600	
CON 13 W (Wahnekewening)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU-WA6				10 60 30 50 40	250 140 270 100 100	110 110 30 60 40	50 20 40 20 20	40 20 90 10 10	140 10 30 140 80	50 30 40 40 10	360 330 330 530 480	360 310 260 40 100	70 20 30 50 60
		Wahnekewening, geo. mean Retest, geometric mean			32.45	156.71	61.38	27.59	23.52	54.26	29.93	397.9	163.28	41.69
						9.03					Advisory Aug 18		1	



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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	28-Jun	05-Jul	12-Jul	19-Jul	26-Jul	03-Aug	09-Aug	16-Aug	23-Aug	30-Aug
18TH	V-E2	end Con 18					10	40	10	60	<10	50	20	60
	V-E3	28 Georgian Dr.					40	30	10	<10	50	40	<10	60
(Georgian Drive)	V-E1	38 Georgian Dr.												
	V-ES (stream)	stream north of 18th Con.												
GEORGIAN HIGHLANDS	V-GH3	Park C												
	V-GH2	Park B												
	V-GH1	Park A				10	10	<10	10					
KINGSWOOD ACR *****problem	V-KA3	beach Mulberry/Charlebois					10	10	20	50	<10	70	40	<10
	V-KA2	path 2166 TBRN					<10	10	<10	10	30	230	240	<10
	V-KA1	path 2125 TBRN					20	<10	10	<10	30	30	50	<10
	V-KAS2 (stream)	stream near Charlebois					30	100	40	110	160	>600	>600	150
	V-KAS (stream)	stream 2125 TBRN				No flow								
SANDY BAY (Con 20 W)	HU-1	end Sandy Bay RD												
	HU-2													
	HU-3													
	HU-4													
	HU-5, V-SB3													
		Sandy Bay, geometric mean												
SANDY BAY	V-SBS (stream)	pool, end Sandy Bay Rd					10	240	280	>600	270	70	80	10
	V-SB2	780 Sandy Bay Rd					70	10	80	60	<10	410	<10	50
	V-SB1	880 Sandy Bay Rd					20	<10	40	90	20	70	10	10
CEDAR POINT	V-CP2	60 Shoreline Rd												
	V-CP1	344 North Shore Dr												
THUNDER BEACH	V-TB1	gov't dock, 160 WShore Dr												
	V-TB2	106 WShore Dr												
	V-TBS1 (stream)	at culvert, WShoreDr.												
								14-Jul						
THUNDER BEACH west of creek	HU-1		20	1	1		10	10		1	150	10	1	
	HU-2		50	1	1		1	1		10	80	1	10	
	HU-3		1	1	1		10	1		1	100	20	1	
	HU-4		1	10	1		30	30		10	70	1	40	
	HU-5		1	1	1		10	10		1	110	1	1	
		TB west, geometric mean	3.98	1.58	1		7.86	4.96		2.51	98.43	2.89	3.31	
THUNDER BEACH	V-TBS3 (stream)	119 Centre Beach Rd												
	V-TBS2 (stream)	61 Centre Beach												
THUNDER BEACH east of creek to County Road 6	HU-1		10			10		1	1	10		50		
	HU-2		10			10		20	1	1		40		
	HU-3		10			10		30	1	1		50		
	HU-4		70			1		30	10	10		60		
	HU-5		1			1		10	1	10		19		
		TB east, geometric mean	9.31			3.98		11.25	1.58	3.98		40.87		



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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	28-Jun	05-Jul	12-Jul	19-Jul	26-Jul	03-Aug	09-Aug	16-Aug	23-Aug	30-Aug
							11-Jul	20-Jul	25-Jul			17-Aug	22-Aug	
MARYGROVE CAMP	Test 1	Middle Chair				1	1	1	1			10	1	1
	Test 2	Left Chair				1	1	1	1			1	1	1
	Test 3	Right Chair				20	1	1	10			1	10	1
	Test 4	Center				1	1	1	1			1	1	1
	Test 5	Dock				10	1	1	1			1	1	1
		Camp, geometric mean				2.9	1	1	1.6			1.6	1.6	1
COUTNAC	V-COUT3	Park 3												
	V-COUT2	Park 2												
	V-COUT1	Park 1												
TEEPEE POINT	HU-Test 1						10					1		
Con 16 E	HU-Test 2						10					1		
Peek-A-Boo Trail	HU-Test 3						1					1		
	HU-Test 4						1					1		
	HU-Test 5						10					1		
		Teepee, geometric mean					3.98					1		
		Retest, geometric mean												
FARLAIN LAKE	V-FL1	284 Farlain L. Rd East				<10						20		
	V-FL2	190 Farlain L. Rd East				10						80		
	V-FL3	24 Andrew parkette				10						<10		
	V-FL4	off Con 17 E - fish hatchery				<10						<10		
	V-FL5	south fence line, 759 Con 17E				10						<10		