

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	26-Jun	03-Jul	09-Jul	16-Jul	23-Jul	30-Jul	07-Aug	13-Aug	20-Aug	27-Aug
	HU=Health Unit													

RESULTS FOR SAMPLES TAKEN FROM GEORGIAN BAY, FARLAIN LAKE AND BEACH STREAMS IN 2012

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 2012 the Volunteers' low counts were reported In 2001 and 2012, the upper limit of the HU results was >1000, while that for Volunteers was >600 . When calculating 2012 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	310	90	30	150	<10	60	130
	V-WB3	off stream near 2100 TBRS				<10	40	>600	<10	10	160	10	50	10
	V-WBS2 (stream)	stream 2100 TBRS				10	290	40	80	130	240	100	150	>600

						10-Jul	17-Jul	24-Jul	31-Jul		14-Aug	21-Aug	28-Aug	
WOODLAND B. PA	CON 2/Lawson	HU-Test 1	1	10	1	1	90	270	570	120	110	110	10	1,000
		HU-Test 2	10	1	1	10	30	170	480	370	70	200	10	1,000
		HU-Test 3	30	20	10	1	120	190	560	50	50	80	1	1,000
		HU-Test 4	1	1	1	1	80	260	580	70	80	70	20	1,000
		HU-Test 5	1	50	1	1	80	220	390	30	130	140	1	1,000
		WB Park, geometric mean	3.13	6.31	1.58	1.58	73	218.57	510.46	85.84	83.27	111.52	4.57	1,000
		Retest, geometric mean						19 Jul 5.49						
								Advisory		1 Aug lifted				advisory

WOODLAND, CON	V-WB2	Tamarack Trail				<10	70	>600	40	90	90	460	450	<10
	V-WB1	Siesta Dr				20	10	>600	40	10	120	190	>600	
	V-WBS1 (stream)	stream, Tamarack Trail				>600	>600	>600	>600	>600	>600	>600	410	>600

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
	V-EB2	off 1650 TBRS, opposite Charles					30	20	10	40				
GEORGIAN HEIGH	V-GH1	off Waterview Rd				<10	<10	90	<10	30	50	<10	<10	20

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

DEANLEA	V-DB2	off largest boulder						20	<10	50	10	10	<10	
	V-DB1	off culvert						20	<10	10	90	20	<10	
	V-DBD (culvert)	culvert N. Deanlea						130	no access	no access	no access			

							17-Jul		31-Jul		14-Aug		28-Aug
TREW AVE	CON	in 4th Con	10	1	1	10	10	30	30	10	10	10	10
		HU-Test 2	110	1	1	1	1	20	20	10	10	20	20
		HU-Test 3	50	10	10	10	10	10	10	20	20	40	40
		HU-Test 4	70	1	1	30	30	1	1	50	50	40	40
		HU-Test 5	60	1	1	1	1	10	10	20	20	40	40

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	V=Volunteer HU=Health Unit	3-5' in Bay	12-Jun	19-Jun	26-Jun	03-Jul	09-Jul	16-Jul	23-Jul	30-Jul	07-Aug	13-Aug	20-Aug	27-Aug
	HU-WA6	Wahnekewening, geo. mean	15	1.58	1	43.73	1.58	8.33	1.58	2.89	55.73	18.88	6.31	5.25
PENNORTH	V-P3	path end Lackie Cres	<10			40		10	20	<10	30	<10	10	140
	V- P6	2' depth at path	20			50		>600	190	580	>600	>600	220	>600
	V-P4	40 Lackie, 2' depth	20			10		110	200	60	60	10	10	>600
	V-P2	off stream												
	V-P1	76 Lackie Cres	<10			<10		<10	<10	<10	40	40	<10	20
	V-PS (stream)	stream pond												
ADDISON	V-AB3	off #24	<10			20		30	<10	20	110	90	<10	<10
	V-AB3a	2' depth at #24	<10			30		170	30	10	110	240	<10	<10
	V-AB2	birches at #48	<10			<10		40	<10	<10	50	40	<10	<10
	V-AB2a	2' depth at #48	10			<10		110	70	<10	40	240	<10	20
	V-AB1	off 14th Con												
	V-ABD (ditch)	ditch at 14th												
14TH CON	V-FC4	off Souvenir stream												
	V-FC3	1010 Dead End Ln												
	V-FC2	1076 Dead End Ln												
	V-FC1	off large rock s. of 15th												
GEORGIAN SANDS	V-GS3	Nassau Ct												
	V-GS2	19 Nottawasaga Ct												
	V-GS1	29 Cranbrooke Ct												
LAFONTAINE BEACH	HU-Test 1													31-Jul
CON 16 WEST	HU-Test 2													500
	HU-Test 3													270
	HU-Test 4													620
	HU-Test 5													110
	HU-Test 6													220
		Lafontaine, geometric mean												287.27
		Retest, geometric mean												Advisory
														31 Aug Lifted
LAFONTAINE N.	V-LN3	2' depth off 1396				40			70	<10				
	V-LN5	chest depth off 1396 TBRN				<10			30	<10				
	V-LN10	Big rock swim level												
	V-LN6	2' depth off flagpole (1420)												
CON 17 W	HU-Test 1						10-Jul		24-Jul			14-Aug	21-Aug	
(Murray Ave)	HU-Test 2						1		1			1	1	
(Cove Beach)	HU-Test 3						1		10			1	1	
	HU-Test 4						1		1			1	1	
	HU-Test 5						1		1			1	1	
		Cove, geometric mean					1		1.58			1	1	
SAND CASTLE	V-SC2	south off Bluewater Ct	<10			10		180	<10	70	110	<10		40
	V-SC1	north off Crown Ct	590			<10		170	<10	20	<10	20		40

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	V=Volunteer	3-5' in Bay	12-Jun	19-Jun	26-Jun	03-Jul	09-Jul	16-Jul	23-Jul	30-Jul	07-Aug	13-Aug	20-Aug	27-Aug
	HU=Health Unit													
18TH	V-E2	end Con 18												
	V-E3	28 Georgian Dr.												
(Georgian Drive)	V-E1	38 Georgian Dr.												
	V-ES (stream)	stream north of 18th Con.												
GEORGIAN	V-GH3	Park C					10	<10		10	30	80	<10	20
HIGHLANDS	V-GH2	Park B					<10	30			30	40	<10	<10
	V-GH1	Park A					<10	20	<10	10	20	30	<10	<10
KINGSWOOD ACR	V-KA3	beach Mulberry/Charlebois				10	80	70			<10	70	30	10
	V-KA2	path 2166 TBRN				<10								
	V-KA1	path 2125 TBRN				<10	20	20	90	<10	<10		10	<10
	V-KAS2 (stream)	stream near Charlebois				110	140	130		100	150	350	190	>600
	V-KAS (stream)	stream 2125 TBRN				No flow								
SANDY BAY	HU-1	Park, end of rd., right of the rock groyne				<10	<10	20	<10	<10	30		<10	10
(Con 20 W)	HU-2	Park, cove, 706 SB, left of the rock groyne				<10	390	290	90	70	70		40	80
	HU-3													
	HU-4													
	HU-5, V-SB3													
	Sandy Bay, geometric mean													
SANDY BAY	V-SBS (stream)	pool, end Sandy Bay Rd												
	V-SB2	780 Sandy Bay Rd												
	V-SB1	880 Sandy Bay Rd				<10		<10	<10	10	10		<10	<10
CEDAR POINT	V-CP2	60 Shoreline Rd				<10	<10	20	<10	10	<10	<10	<10	<10
	V-CP3	6 Shoreline Rd				<10	<10	<10	10	<10	<10	<10	<10	<10
	V-CP1	344 North Shore Dr												
THUNDER BEACH	V-TB1	gov't dock, 160 WShore Dr				<10	10	30			<10	<10	<10	<10
	V-TB2	106 WShore Dr					10	30						
	V-TBS5	culvert 39 W Shore Dr.				560	20	370	20	520	70	130	170	>600
	V-TBS1 (stream)	at culvert, 106 WShoreDr.				<10		30	<10	<10	70	370	110	
THUNDER BEACH	HU-1		13-Jun	20-Jun	27-Jun	04-Jul	11-Jul	18-Jul	25-Jul	01-Aug	08-Aug	15-Aug	21-Aug	28-Aug
west of creek	HU-1		10	1	20	1	1	40	1	60	20	10	1	40
	HU-2		20	1	30	1	10	50	1	110	1	1	1	10
	HU-3		20	1	1	10	1	50	1	110	1	1	1	10
	HU-4		30	1	10	1	1	120	10	120	1	1	1	20
	HU-5		10	1	20	1	1	60	1	90	1	1	1	30
	TB west, geometric mean		16.44	1	10.37	1.58	1.58	59	1.58	95.25	1.82	1.58	1	18.88
THUNDER BEACH	V-TBS3 (stream)	culvert 154 Centre Beach Rd				90	>600	>600	120	>600	260	480	190	>600
	(earlier mislabelled 119 & 149 C B Rd)													
	V-TBS2 (stream)	61 Centre Beach				20	90	>600	190	>600	300	>600	390	>600
THUNDER BEACH	HU-1		20-Jun		04-Jul		18-Jul		01-Aug		15-Aug		28-Aug	
east of creek to	HU-1		1		1		40		100		1		20	
	HU-2		1		1		30		70		1		10	

