

BEACH/AREA	SAMPLE #	LOCATION	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI	E. COLI
	V=Volunteer HU=Health Unit	3-5' in Bay unless noted	3-Jul	9-Jul	16-Jul	23-Jul	30-Jul	7-Aug HU 8-Aug	13-Aug	20-Aug	27-Aug	summer geo mean
WOODLAND, CON 1	V-WB4	2172 TBRS	10	10	10	30	60	150	80	10	170	32
	V-WB3	2100 TBRS	20	<10	40	<10	80	200	110	50	250	49
	V-WBS2 (stream)	stream 2100 TBRS	30	>600	410	360	>600	>600	1600	>600	>600	434
WOODLAND B. PARK	HU	WB Park, 1	180	70	<10	10	<10	260	40	360	150	57.7
		WB Park, 2	70	40	<10	10	10	110	40	680	320	51.8
		WB Park, 3	50	50	10	20	30	70	20	640	380	55.6
		WB Park, 4	40	20	10	20	60	20	50	390	890	53.1
		WB Park, 5	70	no sample	<10	40	70	20	10	440	880	59.2
	HU	WB Park, geometric mean	70.7	40.9	10	17	26.3	60.4	27.6	resampled 485	resampled 428	55
WOODLAND, CON 2	V-WB6	50' south of WB2			40							
	V-WB2	Tamarack Trail	390	>600	60	90	140	>600	390	390	580	276
	V-WB5	50' north of WB2			60							
	V-WB1	Siesta Dr. Park	30	40	40	370	>600	>600	<10	220	70	100
	V-WBS1 (stream)	stream, Tamarack Trail	>600	>600	>600	>600	1050	620	70	1280	480	536
	V-WBS3 (stream)	stream at end Maplewood			>600							
	V-WBS4 (stream)	stream w.sideBalsam/Eliz			10							
EDMORE	V-EB1	off Laurel	170	60	20	130	20	>600	80	180	300	104
	V-EBD (culvert)	Laurel culvert	no flow	no flow	no flow	60	no flow	no flow	no flow	240	no flow	
GEORGIAN HEIGHTS	V-GH1	off Waterview Rd	70	60	<10	20	<10	190	100	30	80	42
PINE FOREST	V-DB3	Pine Forest Dr	90	20	10	40	10	140	30	30	30	31
DEANLEA	V-DB2	off largest boulder	270	<10	10	40	20	30	20	50	120	35
	V-DB1	off culvert	>600	50	<10	80	60	90	60	40	40	61
	V-DBD (culvert)	culvert N. end Deanlea	10	20	<10	120	40	40	20	40	<10	24
BLUEWATER	V-BGW6	walkway 30/34 Trew	400	50	10	10	130	330	<10	40	30	47
GEORGINA	V-BGW5	Jones Rd. path	490	60	20	30	90	120	40	60	50	66
WENDAKE	V-BGW4	path n. Timothy Av	220	70	20	140	50	20	90	40	80	61
	V-BGW3	path Oriole Lane	180	20	10	100	60	180	60	<10	150	53
	V-BGW2	path, Betty Street	30	<10	<10	80	120	410	70	120	140	62
	V-BGW1	off stream	10	20	70	280	70	90	10	80	180	53
	V-BGWS (stream)	stream, n of Con 6	>600	>600	>600	>600	1570	870	260	1640	140	603
	V-BGWS2 (stream)	stream at culvert, inland				>600						
DUNSFORD LANE	HU-1		<10	10	20	30	130	20	190	30	100	40
	HU-2		10	20	<10	30	140	60	90	60	210	44
	HU-3		40	<10	<10	20	70	570	10	50	200	41
	HU-4		40	<10	<10	20	100	20	<10	<10	40	21
	HU-5		<10	10	<10	20	10	90	<10	30	90	20
	HU	geometric mean	16.7	11.4	11.5	24	66	65.8	28	37	109	31
MOUNTAINVIEW	V-MV2	562 TBRS	<10	<10	<10	10	60	270	<10	20	60	23
	V-MV1	path, 474 TBRS	30	<10	20	<10	30	40	20	20	200	26
8TH CON	HU-OB1	left	<10	20	10	20	30	<10	60	<10	40	19
	HU-OB2		20	50	<10	<10	<10	<10	130	10	40	20
	HU-OB3		20	<10	<10	10	30	10	40	20	170	21
	HU-OB4		20	<10	<10	<10	<10	<10	30	30	110	18
	HU-OB5	right	20	<10	<10	10	10	<10	30	40	330	21
	HU	geometric mean	17	14.7	10	11.5	15.5	10	49	19	100	20
ROCHELLE	V-RBD (culvert)	culvert at Con 8	<10	<10	20	30	50	110	20	>600	60	40
OSSOSSANE	V-RBS (stream)	stream n. of Con 8	130	130	120	380	140	300	200	330	240	200
JACKSON PARK	HU-JP1	2nd white house (shed)	160	<10	<10	20	140	31	10	90	160	38.8
	HU-JP2	flag pole /lighthouse	130	20	10	30	30	90	20	130	110	43.9
	HU-JP3	wooden fence	10	40	<10	30	100	110	10	150	200	41.9
	HU-JP4	boat launch	30	40	<10	40	90	60	10	130	260	45.7
	HU-JP5	point (right)	80	50	<10	30	70	90	10	200	220	53
	HU	geometric mean	54.9	27.6	10	29	76.7	70	11.5	resampled 135	resampled 182	44
CARUSOE BAY	V-CAR3	blue house Lundy Ln	50	10	30	20	40	70	10	20	70	28
	V-CAR2	10 Sand Road	<10	10	<10	60	40	120	10	<10	10	19
	V-CAR1	off creek	30	10	10	<10	20	70	10	10	40	18
	V-CARS (stream)	Little Brook	90	20	240	360	140	510	480	330	90	176
BALM	HU-BB1	left	20	130	10	<10	30	60	20	70	200	37
	HU-BB2		<10	130	80	<10	30	130	20	70	150	45.6
	HU-BB3		270	20	20	20	160	150	40	120	140	68.8
	HU-BB4		60	90	20	<10	150	110	40	80	380	65.3
	HU-BB5	right	110	90	30	<10	50	80	100	40	170	58.5
	HU	park, geometric mean	50.3	77.2	24.9	11	64	100.6	36	72	resampled 194	54
BALM	V-BS4 (stream)	stream s. 10th	140	80	>600	470	350	>600	30	>600	160	232
	V-BS3 (culvert)	storm drain, 10th	140	570	>600	460	70	120	>600	>600	dry	301
	V-BS1 (stream)	at culvert, TBR	580	>600	>600	>600	1150	1050	430	790	450	503
	V-BS5 (stream)	#23/#27 Roc Road				>600						
	V-BS6 (stream)	at beginning of subdivision							360	>600	>600	
	V-BS2 (stream)	drain entry point	100	<10	10							
ARDMORE (BALM N.)	V-BB1	path, Finley Dr.	140	30	<10	20	30	470	20	10	90	39
	V-BB2	path, gray cottage	50	20	<10	30	10	90	10	<10	40	22

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	V=Volunteer HU=Health Unit	3-5' in Bay unless noted	3-Jul	9-Jul	16-Jul	23-Jul	30-Jul	7-Aug HU 8-Aug	13-Aug	20-Aug	27-Aug	summer geo mean
CAWAJA	V-CB3	off s. stream	90	220	10	<10	50	40	160	50	20	44
	V-CB2	off n. stream	100	<10	20	10	<10	<10	<10	<10	10	14
	V-CB1	north end off path	<10	10	30	<10	70	10	<10	<10	10	14
	V-CBS2 (stream)	south stream	400	>600	>600	>600	540	580	>600	>600	>600	565
	V-CBS3 (stream)	s. stream at TBR culvert				>600	2100	590	dry	dry?	dry	
	V-CBS1 (stream)	n. stream pond	450	>600	460	>600	>600	no flow	dry	dry	dry	537
12TH	HU-RB1	left	<10	40	<10	20	10	90	<10	30	30	21
	HU-RB2		<10	110	<10	<10	20	<10	<10	20	30	17
	HU-RB3		10	20	<10	<10	20	20	<10	50	20	16
	HU-RB4		<10	30	<10	<10	<10	10	10	10	60	14
	HU-RB5		<10	no sample	<10	<10	10	10	<10	30	50	14
	HU-RB6	right	no sample	<10	<10	<10	<10	<10	<10	10	30	11
	HU	geometric mean	9.2	30.5	<10	11	12.6	16.2	10	21	34	15
NOTTAWAGA	V-NB5	beach umbrella posts	<10	<10	10	20	<10	60	<10	<10	50	16
	V-NB4	off 90 Nottawaga	20	<10	<10	20	<10	90	10	<10	60	18
	V-NB3	Bay, off stream	120	<10	310	300	<10	130	50	<10	10	45
	V-NB2	off flag and boathouse	50	30	10	40	<10	20	60	10	110	27
	V-NB1	off 34 Scott Lane	60	40	30	30	10	110	30	150	380	54
	V-NB stream	stream, from rock	>600	>600	>600	>600	710	360	480	1850	560	634
	V-NB stream 2	inland side of TBRN						>600	>600	>600	540	
13TH	HU-WA1	left	40	10	10	<10	40	10	<10	40	120	20.9
	HU-WA2		40	20	<10	20	10	10	10	50	170	22.3
	HU-WA3		10	<10	<10	<10	10	<10	20	70	280	19.4
	HU-WA4		20	10	<10	<10	<10	<10	60	40	180	21
	HU-WA5		10	40	<10	<10	<10	30	<10	20	210	20
	HU-WA6	right	20	<10	<10	<10	<10	60	10	20	290	20.1
	HU	geometric mean	20	14.1	10	11	12.6	16.2	15.1	36	resampled 199	21
PENNBORTH	V-P3	path end Lackie Cres	30	10	10	60	30	10	20	40	10	20
	V-P2	off stream	80	<10	<10	10	10	10	<10	30	<10	14
	V-P1	76 Lackie Cres	50	<10	<10	10	60	10	10	50	30	20
	V-PS (stream)	stream pond	180	20	30	20	40	90	20	150	20	43
ADDISON	V-AB2	birches	120	10	<10	<10	10	40	10	<10	90	20
	V-AB1	off 14th Con	100	20	<10	<10	<10	10	<10	<10	80	18
	V-ABD (ditch)	ditch at 14th	<10	<10	<10	10	30	40	10	40	dry	16
14TH CON (14TH TO 15TH)	V-FCS (stream)	stream at Souvenir	30	dry	no flow	no flow	no flow	no flow	no flow	no flow	no flow	
	V-FC4	off Souvenir stream	270	10	<10	50	140	>600	20	290	540	89
	V-FC3	1010 Dead End Ln	120	<10	20	100	320	10	20	10	50	35
	V-FC2	1076 Dead End Ln	40	10	<10	10	60	210	<10	10	50	24
	V-FC1	off large rock s. of 15th	10	20	<10	<10	50	60	50	20	180	28
GEORGIAN SANDS	V-GS3	Nassau Ct	10	30	<10	<10	40	100	<10	10	240	24
	V-GS2	19 Nottawasaga Ct	<10	20	10	20	<10	140	110	20	550	34
	V-GS1	29 Cranbrooke Ct	10	40	10	20	10	>600	290	<10	>600	45
LAFONTAINE BEACH	HU-LA1	left	40	480	10	60	<10	360	30	90	500	72.6
	HU-LA2		20	300	<10	80	30	380	60	90	150	70.7
	HU-LA3		20	10	<10	10	<10	430	90	70	80	32.8
	HU-LA4		150	10	50	40	70	980	30	30	90	63.5
	HU-LA5		410	40	10	400	30	920	760	10	100	103.6
	HU-LA6	right	160	80	10	560	60	890	>1000	20	40	113.2
	HU	geometric mean	73.5	59.9	13.1	86.9	27	posted 601	124	39	resampled 114	71
COVE BEACH	HU-CB1	left	20	<10	<10	70	180	80	270	10	10	34
	HU-CB2		80	30	30	40	60	10	160	20	10	34
	HU-CB3		30	10	10	<10	260	<10	140	30	<10	25
	HU-CB4	right	20	10	<10	50	230	20	280	10	<10	29
	HU	geometric mean	31.3	13.2	13.2	34	posted 159	20	202	15.7	10	30
SANDCASTLE	V-SC2	south off Bluewater Ct	<10	20	10	<10	<10	<10	50	no sample	20	15
	V-SC1	north off Crown Ct	<10	<10	<10	10	<10	170	30	no sample	<10	16
18TH	V-E2	end Con 18	<10	<10	<10	<10	10	10	<10	no sample	10	10
	V-E1	38 Georgian Dr.	20	<10	<10	20	70	<10	210	no sample	<10	22
GEORGIAN HIGHLANDS	V-GH3	Park C	20	<10	20	10	20	40	<10	<10	20	16
	V-GH2	Park B	20	<10	10	10	30	<10	10	<10	50	15
	V-GH1	Park A	100	10	<10	<10	20	10	<10	<10	10	14
KINGSWOOD ACRES	V-KA2	path 2060 TBRN	20	<10	10	40	<10	10	<10	<10	30	14
	V-KA1	path 2125 TBRN	<10	10	<10	<10	<10	20	<10	<10	20	12
	V-KAS (stream)	stream 2125 TBRN	30	10	10	>600	>600	no flow	no flow	no flow	no flow	64
SANDY BAY	V-SBS (stream)	stream, end Sandy Bay Rd	280	70	310	170	250	70	400	>600	20	164
	V-SB3	Bay, end Sandy Bay RD	50	20	<10	220	20	60	>600	120	150	67
	V-SB2	780 Sandy Bay Rd	10	20	<10	20	<10	20	<10	50	10	15
	V-SB1	880 Sandy Bay Rd	<10	10	<10	40	<10	30	10	50	10	16
CEDAR POINT	V-CP2	60 Shoreline Rd	<10	<10	<10	<10	<10	40	<10	50	<10	14
	V-CP1	344 North Shore Dr	10	<10	10	<10	<10	<10	20	<10	<10	11
THUNDER BEACH	V-TB1	gov't dock, 160 WShore Dr	10	20	10	<10	<10	10	<10	50	<10	13
	V-TB2	106 WShore Dr	<10	<10	30	20	<10	<10	<10	10	<10	12
	V-TB3	path 140 Centre Beach Rd	<10	<10	<10	70	150	<10	10	10	10	17
	V-TB4	off Centre Beach stream	10	<10	<10	10	<10	<10	<10	40	<10	12

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	V=Volunteer HU=Health Unit	3-5' in Bay unless noted	3-Jul	9-Jul	16-Jul	23-Jul	30-Jul	7-Aug HU 8-Aug	13-Aug	20-Aug	27-Aug	summer geo mean
	V-TB5	County Rd. 6	30	<10	<10	>600	<10	<10	<10	<10	20	19
	V-TBS1 (stream)	at culvert, WShoreDr.	130	50	90	>600	40	190	70	4100	140	168
	V-TBS2 (stream)	Centre Beach stream	>600	>600	>600	130	2700	5600	740	>600	300	727
	V-TBS3 (stream)	at dam				<10	<10	4900	50	>600	260	
SILVER BIRCH	V-SiB1	502 Silver Birch Dr	80	10	10	40	<10	<10	<10	20	10	16
	V-SiB2	484 Silver Birch Dr	20	10	10	10	10	100	140	210	150	35
AWENDA	Park	1st Beach	70	10	<10	<10	<10	90	10	<10	no results	17
		1st Beach	10	10	<10	<10	<10	130	<10	<10		14
		1st Beach	<10	<10	<10	<10	<10	120	10	<10		14
		1st Beach	<10	10	20	10	<10	310	10	10		17
		1st Beach	10	40	30	30	<10	630	60	<10		33
		1st Beach, geometric mean	14.1	13.2	14	12	<10	194	14	10		18
		2nd Beach	10	<10	<10	30	<10	<10	20	20		14
		2nd Beach	<10	<10	<10	10	<10	<10	20	<10		11
		2nd Beach	50	20	<10	<10	<10	10	<10	<10		13
		2nd Beach	50	<10	<10	<10	<10	<10	<10	10		12
		2nd Beach	40	<10	<10	<10	<10	30	<10	30		16
		2nd Beach, geometric mean	24.6	11.5	<10	12	<10	12.5	13	14		13
		3rd Beach	10	<10	<10	<10	<10	<10	<10	30		11
		3rd Beach	10	20	<10	<10	<10	<10	<10	<10		11
		3rd Beach	<10	<10	<10	<10	<10	<10	<10	10		10
		3rd Beach, 24	<10	<10	<10	<10	<10	10	<10	10		10
		3rd Beach, 25	10	<10	<10	<10	<10	<10	<10	50		12
		3rd Beach, geometric mean	10	11.5	<10	<10	<10	10	10	17		11
		4th Beach, 26	30	<10	10	10	<10	10	<10	>1000		20
		4th Beach, 27	40	10	<10	10	<10	100	<10	370		25
		4th Beach, 28	90	<10	<10	10	<10	30	<10	<10		15
		4th Beach, 29	70	<10	<10	<10	<10	<10	<10	140		18
		4th Beach, 30	70	<10	<10	<10	<10	<10	<10	10		13
		4th Beach, geometric mean	55.6	10	10	10	<10	19.7	10	88		18
KETTLES	V-KBS (stream)	at culvert, 2585 Champlain	130	80	20	280	150	230	90	170	50	105
	V-KB1	off 2581 Champlain	30	30	<10	20	<10	230	<10	80	10	25
	V-KB2	path between KB and GBE	10	<10	<10	<10	<10	<10	<10	20	<10	11
GEORGIAN BAY ESTATES	V-GBE2	Manitou Cres	70	50	20	10	10	150	<10	40	<10	25
	V-GBE1	Chippewa Cres	50	30	10	20	<10	190	10	30	<10	23
SAWLOG BAY	V-NTC1	Sawlog Point	10	<10								
	V-NTC1B	Sawlog Pt Rd & Champlain			<10	150	<10	60	<10	220	<10	30
	V-NTC2	Beach Rd access	<10	10	30	10	<10	<10	<10	<10	<10	11
	V-NTC3	off stream	<10	10	<10	<10	560	50	10	160	<10	25
	V-NTCS (stream)	at culvert 1751 Champlain	30	50	<10	10	200	>600	260	>600	>600	106
CLEARWATER	V-CLB3	1745 Champlain	<10	<10	10	10	20	80	<10	20	10	15
	V-CLB2	1635 Champlain	20	<10	<10	20	20	<10	<10	10	10	13
	V-CLB1	1457 Champlain	50	20	<10	<10	<10	<10/110	40	60	<10	22
MARYGROVE	Councillors	centre	<10	30	>600	no camp	<10	<10	no camp	<10	no camp	24
		left	10	<10	20	no camp	30	<10	no camp	<10	no camp	13
		right	<10	10	10	no camp	<10	<10	no camp	<10	no camp	10
		blue	<10	60	>600	no camp	<10	<10	no camp	10	no camp	27
		dock	20	10	90	no camp	10	<10	no camp	<10	no camp	16
		camp, geometric mean	10.8	17.8	92	no camp	12.5	<10	no camp	10	no camp	17
COUTNAC	V-COUT3	Park 3	40	160	<10	10	420	40	<10	<10	10	42
	V-COUT2	Park 2	70	no sample	30	<10	50	90	<10	<10	10	24
	V-COUT1	Park 1	20	50	<10	<10	80	40	20	<10	<10	21
TEEPEE POINT	HU-TP1	far left	10	10	<10	<10	<10	<10	10	<10	<10	10
	HU-TP2	centre	10	20	<10	30	<10	<10	<10	<10	<10	12
	HU-TP3	centre	<10	40	<10	<10	<10	<10	20	<10	<10	13
	HU-TP4	far right	<10	30	10	10	<10	<10	<10	20	<10	12
	HU	Park, geometric mean	9.5	22.1	10	13	10	<10	11.9	12	<10	12
FARLAIN LAKE	V-FL1	284 Farlain L. Rd East	70	10	20	70	40	40	10	70	30	20
	V-FL2	190 Farlain L. Rd East	<10	30	<10	60	20	<10	30	60	50	25
	V-FL3	24 Andrew parkette	<10	20	<10	<10	10	60	<10	<10	90	17
	V-FL4	Con 17 East	20	70	20	10	20	30	110	10	30	18