

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 HU=Health Unit	3-5' in Bay	14-Jun	20-Jun	27-Jun	4-Jul	11-Jul	18-Jul	25-Jul	2-Aug	8-Aug	15-Aug	22-Aug	29-Aug	

RESULTS FOR SAMPLES TAKEN FROM BAY 2005

HU 9-Aug

WOODLAND, CON 1	V-WB4 V-WB3														
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WOODLAND B. PARK CON 2/Lawson	HU-Test 1 HU- Test 2 HU-Test 3 HU-Test 4 HU-Test 5 WB Park, geometric mean Retest, geometric mean		340 310 200 500 920 395.7	1 10 1 40 100 8.3	1 1 10 1 1 1.6	10 20 1 10 10 7.2	10 1 1 1 1 2.5	100 150 140 30 20 66.1	1001 1001 290 230 1001 582.2	50 20 30 30 30 30.6	1001 520 1001 1001 690 815.1	70 1001 50 20 60 84.1	180 250 300 100 100 191.7	220 130 120 100 130 134.9		25th 4.6 1st 676.1
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WOODLAND, CON 2	V- WB2-P V-WB2 V-WB2-L V-WB2-M V- WB2-N	Bay 150' south of WB2 Tamarack Trail Bay at T Trail 50' from st. Bay at 100' from stream Bay 50' north of T. Trail													
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Con 3/EDMORE (Laurel Ave)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU-Test 6 Laurel geometric mean Retest geometric mean		50 70 80 80 30 58.3	1 1 1 10 1 1.6	1 1 1 10 1 1.6	40 30 10 40 10 16.4	70 100 10 40 10 30.9	860 800 680 250 310 515.1	300 160 80 170 20 105.5	300 10 20 20 30 32.5	130 110 200 110 80 120.3	10 20 1 40 10 9.6	40 40 40 70 70 50	20 10 1 1 10 4.6		20th 3.3 Posting not advised
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EDMORE EDMORE	V-EB1 V-EB2	end of Laurel between Laurel & Waterview													
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GEORGIAN HEIGHTS	V-GH2 V-GH1	off Ridgevale off Waterview Rd				<10 10	<10 20	340 310	160 190	140 80	30 20	10 40	160 140	30 70	
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PINE FOREST	V-PF1 V-PF3 V-PF2	Prince Albert Parkway Cody Road Pine Forest Dr				80 50	40 50	320 150	160 420	70 10	280 140	70 <10	30 50	80 60	
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DEANLEA	V-DB2 V-DB1	off largest boulder off culvert				30 10	<10 10	30 60	60 100	30 50	10 <10	10 <10	<10 70	<10 40	
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TREW AVE in 4th Con	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5		60 30 30 160 180	1 1 1 1 1	10 1 10 1 1	20 50 1 20 10	10 10 10 1 1	110 9 40 9 20	40 1 10 30 20	9 9 9 9 9	110 1 60 1 20	1 1 1 1 20	120 170 200 220 80	1 10 20 10 10	
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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	20-Jun	27-Jun	4-Jul	11-Jul	18-Jul	25-Jul	2-Aug	8-Aug	15-Aug	22-Aug	29-Aug		
		Trew Ave geometric mean	68.9	1	2.5	11.5	4	23.5	11.9	9	10.6	1.8	148.3	7.2		
		Retest											25th	1.8	1st	72.6
BLUEWATER/	V-BGW6	walkway 30/34 Trew														
	V-BGW5	Jones Rd. path														
GEORGINA/	V-BGW4	path n. Timothy Av														
	V-BGW3	path Oriole Lane				20	30	200	70	90	60		50	60		
WENDAKE	V-BGW2	path, Betty Street				10	<10	70	140	20	100		110	40		
	V-BGW1	off stream				10	20	120	570	40	260		110	30		
WYMBOLWOOD	HU-Test 1		10	1	1	20	20	210	250	50	410		9	40	70	
(DUNSFORD LANE)	HU-Test 2		20	1	10	10	50	150	220	60	610		9	60	30	
(Con 7)	HU-Test 3		20	1	1	1	10	190	160	20	470		10	80	40	
	HU-Test 4		50	1	20	20	50	440	490	9	430		9	90	50	
	HU-Test 5		70	1	1	1	10	280	290	39	700		9	50	100	
		Dunsford geometric mean	26.9	1	2.9	5.3	21.9	236.3	262.7	29.2	512.6		9.2	61.3	53	
		Retest						20th	11							
MOUNTAINVIEW	V-MV2	562 TBRS				10	40	150	350	80	50		<10	10	30	
	V-MV1	path, 474 TBRS				20	10	70	160	60	40		10	40	70	
Con 8 W	HU-Test 6		90	10	1	20	20	40	260	40	420		40	60	1	
	HU-Test 5		100	40	20	10	30	250	450	70	110		1001	140	10	
(Jackson's Park S to	HU-Test 4		1	1	10	30	70	370	220	20	130		70	160	1	
Con 8 Road)	HU-Test 3		10	10	1	20	20	290	540	10	360		30	100	10	
	HU-Test 2		10	1	1	30	20	130	150	10	560		10	80	40	
	HU-Test 1		10	30	10	70	1	200	1001	80	940		50	70	30	
	Jack S to 8th	geometric mean	14.4	7	3.5	25.1	16	174.2	357.5	27.7	323.1		59	95.4	7	
		Retest						28.9								
CON 9 W	HU-Test 1		10	1	1	180	1	10	100	9	130		1	60	1	
(Ossossane)	HU-Test 2		30	1	1	120	1	70	210	9	80		1	30	1	
	HU-Test 3		30	1	10	60	1	10	30	9	110		1	70	10	
	HU-Test 4		10	1	1	90	1	40	70	9	130		1	50	1	
	HU-Test 5		40	1	1	100	1	90	130	20	70		10	20	1	
		Con 9 geometric mean	20.5	1	1.6	103.1	1	30.2	89.5	10.6	100.8		1.6	41.7	1.6	
		Retest														
CARUSOE BAY	V-CAR3	blue house Lundy Ln				570										
	V-CAR2	10 Sand Road				270										
	V-CAR1	off creek				270										
BALM BEACH PARK	HU-Test 5		40	10	40	90	1	270	360	20	450		1	80	10	
Con 10 W	HU-Test 4		40	1	1	10	1	270	220	10	90		1	110	1	
	HU-Test 3		20	10	1	10	1	150	30	9	20		40	120	1	
	HU-Test 2		60	1	20	40	10	40	160	9	40		1	70	30	
	HU-Test 1		1	1	1	1	1	20	130	9	50		1	60	1	
		Balm Park geometric mean	18.1	2.5	3.8	12.9	1.6	97.4	137.7	10.8	69.5		2.1	85	3.1	

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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	20-Jun	27-Jun	4-Jul	11-Jul	18-Jul	25-Jul	2-Aug	8-Aug	15-Aug	22-Aug	29-Aug	
		Retest						20th	6.5						
ARDMORE (BALM N.)	V-BB1 V-BB2	path, Finley Drive path, gray cottage													
CAWAJA	V-CB3 V-CB2 V-CB1	off s. stream off n. stream north end off path				<10 <10 20	10 <10 <10	100 80 130	50 40 40	<10 30 10	10 50 30	10 40 10	200 20 210	60 60 180	
Rowntree	V-RB1	off #8 Rowntree Lane													
CON 12 W (n. from Rowntree sign)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5		1001 1001 1001 1001 1001	1 1 1 20 1	1 1 10 10 1	10 10 1 10 10	10 1 1 1 1	360 360 210 240 310	30 1 1 30 1	9 10 9 9 9	60 30 20 9 20	1 30 1 10 10	50 40 80 60 50	10 20 1 1 10	
		12th geomeri mean	1001	1.8	2.5	6.3	1.6	289.3	3.9	9.2	23	5	54.5	4.6	
		Retest						20th	5.7						
NOTTAWAGA	V-NB5 V-NB4 V-NB3 V-NB2 V-NB1 V-NB8 V-NB6 V-NB7	beach umbrella posts off 90 Nottawaga Bay, off stream off flag and boathouse off 34 Scott Lane off 2nd cottage s. of creek mouth off 2002 creek mouth off 2nd cottage n. of creek mouth													
CON 13 W (Wahnekewening)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5		240 150 70 90 120	20 1 1 1 20	1 1 30 10 1	1 10 10 20 1	1 1 1 1 10	10 70 30 40 90	110 170 50 60 20	30 10 9 9 9	9 10 9 10 9	1 10 10 20 20	40 40 70 100 230	60 60 20 50 20	
		Wahnekewening geo. mean	122.2	3.3	3.1	4.6	1.6	37.6	64.6	11.7	9.4	8.3	76.2	37.3	
		Retest													
PENNORTH	V-P3 V-P4 V-P2 V-P1	path end Lackie Cres 40 Lackie, 2' depth off stream 76 Lackie Cres				40 20 30 10	10 40 40 10	<10 70 <10 <10	90 40 70 10	30 <10 10 <10	420 60 <10 50	450 40 <10 <10	710 50 30 no sample	460 20 40 <10	
ADDISON	V-AB3 V-AB3a V-AB2 V-AB2a V-AB1	off #24 2' depth at #24 birches at #48 2' depth at #48 off 14th Con				10 10 20 10	10 40 <10 <10	50 100 30 160	20 190 <10 150	20 20 20 <10	20 10 <10 10	<10 20 <10 20	10 <10 <10 <10	<10 10 <10 10	

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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	20-Jun	27-Jun	4-Jul	11-Jul	18-Jul	25-Jul	2-Aug	8-Aug	15-Aug	22-Aug	29-Aug	
14TH CON	V-FC4 V-FC3 V-FC2 V-FC1	off Souvenir stream 1010 Dead End Ln 1076 Dead End Ln off large rock s. of 15th													
GEORGIAN SANDS	V-GS3 V-GS2 V-GS1	Nassau Ct 19 Nottawasaga Ct 29 Cranbrooke Ct													
LAFONTAINE BEACH	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU-Test 6		120 40 10 90 110	10 1 1 1 20	1 10 1 1 1	10 1 1 1 20	20 1 10 30 30	20 60 1 20 120	30 10 1 60 40	10 9 9 9 9	40 9 9 9 20	10 1 1 10 40	150 40 100 80 410	1 1 1 10 60	
		Lafontaine geometric mean Retest	54.4	2.9	1.6	2.9	11.2	19.6	14.8	9.2	14.2	5.3	114.5	3.6	
LAFONTAINE N.	V-LN1 V-LN2 V-LN3 V-LN4 V-LN5 V-LN6 V-LN7 V-LN8 V-LN9 V-LN0 V-LN?	Scum at shore 1396 Scum at shore 1394 2' depth off 1396 2' depth off 1394 3'-5' off 1396 2' depth off flagpole 2' depth off 1390 Scum 2 at 1396 Pond at 1420 point island swimming area					1,600 120 170 380 100 250 2,600 840							no sample	
							180	210	200	5,000	570	6,600	520	360	no sample
												50		230	no sample
CON 17 W (Murray Ave) (Cove Beach)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5		1 1 20 10 10	1 1 1 1 1	1 1 10 1 20	20 10 1 1 1	10 10 20 80 70	60 20 40 10 1	150 270 140 150 180	9 60 9 20 30	130 50 60 1 20	1 1 10 10 20	20 70 60 40 10	1 1 1 1 1	
		Cove geometric mean Retest	4.6	1	2.9	2.9	25.7	13.7	172.6	19.6	23.9	4.6	32	1	
SAND CASTLE	V-SC2 V-SC1	south off Bluewater Ct north off Crown Ct													
18TH	V-E2 V-E1	end Con 18 38 Georgian Dr.													
GEORGIAN HIGHLANDS	V-GH3L V-GH3 V-GH2	Park C, lagoon Park C Park B					60 110 30	40 <10 170	220 60 90	60 30 90	20 110 10	110 <10 20	100 100 20	<10 10 10	

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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	20-Jun	27-Jun	4-Jul	11-Jul	18-Jul	25-Jul	2-Aug	8-Aug	15-Aug	22-Aug	29-Aug	
	V-GH1	Park A				10	60	160	100	20	70	<10	40	<10	
KINGSWOOD ACRES	V-KA2 V-KA1	path 2060 TBRN path 2125 TBRN													
SANDY BAY	HU1 HU-2 HU-3 HU-4 HU-5, V-SB3 V-SB2 V-SB1	end Sandy Bay Rd 780 Sandy Bay Rd 880 Sandy Bay Rd geometric mean	1 10 40 80 30 15.7	1 1 1 1 1 1	1 1 1 1 1 1	1 1 20 20 1 3.3	10 1 1 10 50 5.5	10 10 1 1 1 2.5	250 470 180 250 760 331.8	9 9 9 9 9 9	280 390 560 780 740 512.3	50 20 10 10 40 20.9	10 10 10 50 50 19	1 1 10 1 1 1.6	
CEDAR POINT	V-CP2 V-CP1	60 Shoreline Rd 344 North Shore Dr								4th 275.5	11th 4.6				
THUNDER BEACH	V-TB1 V-TB2 V-TB3 V-TB4 V-TB5	gov't dock,160 WShore Dr 106 WShore Dr path 140 Centre Beach Rd off Centre Beach stream County Rd. 6													
THUNDER BEACH west of creek	HU-1 HU-2 HU-3 HU-4 HU-5		1001 1001 1001 1001 1001	10 1 1 1 1	10 10 1 1 1	1 1 1 1 1	1 10 1 1 10	1 1 1 1 1	10 1 20 20 30	9 9 20 9 10	9 9 10 9 9	40 1 1 10 1	300 120 40 70 120	1 1 1 1 10	
	geometric mean		1001	1.6	2.5	1	2.5	1	10.4	10.8	9.2	3.3	103.9	1.6	
east of creek to County Road 6 " " "	HU-1 HU-2 HU-3 HU-4 HU-5		1001 1001 1001 1001 1001	1 1 1 1 1	1 10 10 10 1	1 1 1 1 1	10 1 1 20 10	1 1 1 1 20	no sample no sample no sample no sample no sample	9 10 9 9 9	9 20 9 9 9	1 10 1 10 10	120 40 50 30 50	1 10 10 10 1	
	geometric mean		1001	1	4	1	4.6	1.8		9.2	10.6	4	51.4	4	
SILVER BIRCH	V-SiB1 V-SiB2	502 Silver Birch Dr 484 Silver Birch Dr													
AWENDA Chris Roos	Park	Beach 1		10 1 10 1 1	10 30 10 60 1	10 10 1 30 10	1 10 20 30 30	20 80 10 30 80	50 100 170 320 120	20 1 70 40 110	1 10 10 1 20	1 1 1 1 1	10 10 20 10 30	1 1 1 1 20	
		Beach 1, geometric mean		2.5	11.2	4	11.2	26.4	126.7	22.8	4.6	1	14.3	2.9	

