

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	22-Jun	28-Jun	5-Jul	12-Jul	19-Jul	26-Jul	3-Aug	9-Aug	16-Aug	23-Aug	30-Aug	

RESULTS FOR SAMPLES TAKEN FROM BAY IN 2004

WOODLAND, CON 1	V-WB4 V-WB3																
WOODLAND B. PARK CON 2	HU-Test 1 HU- Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU		70 170 20 1 no test 22.1	1 1 1 1 1 1	10 30 110 120 80 50.1	201 1 10 1 1 4.6	1 no test 10 10 1 1.8	10 10 10 20 10 11.5	100 130 630 440 780 308.9	20 40 30 60 330 54.4	30 30 10 20 30 22.2	300 600 1000 1000 1000 709.7	550 310 1001 1001 300 552			48.3 51	
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															
EDMORE (Laurel Ave)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5 HU-Test 6							10 10 1 1 10	1 1 1 1 20	90 90 100 200 350	10 10 20 1 50	10 10 10 1 70	50 250 110 170 70	120 80 140 80 130		Laurel geometric mean retest geometric mean	4 1.8 141.5 4.6 8.7 110.3 102.1
EDMORE EDMORE	V-EB1 V-EB2	end of Laurel between Laurel & Waterview				30 <10											
GEORGIAN HEIGHTS	V-GH1	off Waterview Rd					10 <10	20 40	100 <10	60 40							
PINE FOREST	V-PF1 V-PF2	Prince Albert Parkway Pine Forest Dr			290 180	20 20	10 40	60 30	60 60	20 80	10 10	30 10	40 430				
DEANLEA	V-DB2 V-DB1	off largest boulder off culvert			120 20		10 90	<10 <10	<10 70	20 10	<10 <10	150 <10	20 740				
TREW AVE	HU-Test 1 HU-Test 2 HU-Test 3		10 20 1	1 1 1	70 40 40	1 1 1	10 1 1	1 1 1	1 20 30	1 1 1	1 1 1	170 140 20	90 50 50				

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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	22-Jun	28-Jun	5-Jul	12-Jul	19-Jul	26-Jul	3-Aug	9-Aug	16-Aug	23-Aug	30-Aug
	HU-Test 4			1	1	40	1	1	1	30	1	1	50	110
	HU-Test 5			130	1	80	1	1	1	20	1	1	110	1
		Trew Ave geometric mean		7.6	1	51.4	1	1.6	1	12.9	1	1	76.5	30.1
BLUEWATER/ GEORGINA/ WENDAKE	V-BGW6 V-BGW5 V-BGW4 V-BGW3 V-BGW2 V-BGW1	walkway 30/34 Trew Jones Rd. path path n. Timothy Av path Oriole Lane path, Betty Street off stream				50	<10	10	<10	<10	30	10	70	20
						100	<10	40	10	150	20	<10	40	10
						230	<10	20	20	90	20	10	10	<10
WYMBOLWOOD (DUNSFORD LANE) (Con 7)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5			150	1	310	1	1	1	170	1	1	230	
				70	1	220	1	1	1	320	20	1	290	
				1	1	280	1	1	1	320	20	1	180	
				90	1	390	1	1	1	210	10	1	360	
				10	1	410	1	1	10	280	10	1	120	
		Dunsford geometric mean		24.8	1	314	1	1	1.6	252.4	8.3	1	220.3	
		retest geometric mean				435.6							8.2	
MOUNTAINVIEW	V-MV2 V-MV1	562 TBRS path, 474 TBRS												
Con 8 W (Jackson's Park S to Con 8 Road)	HU-Test 5 HU-Test 4 HU-Test 3 HU-Test 2 HU-Test 1			10	1	40	1	90	1	190	20	30	400	200
				80	1	220	1	90	1	270	1	1	560	90
				160	1	260	1	50	1	220	20	1	800	10
				100	1	40	1	60	1	260	1	1	290	40
				80	1	40	1	1	1	480	30	1	180	70
	Jack S to 8th	geometric mean		63.4	1	81.8	1	30	1	269	6.5	2	392.8	55
		retest geometric mean											2.5	
CON 9 (Ossossane)	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5			220	1	250	no test	10	1	60	20	1	30	
				10	1	110	no test	no test	1	30	1	1	20	
				10	1	110	no test	1	1	70	10	1	40	
				10	1	90	no test	1	1	60	20	1	20	
				10	1	60	no test	1	1	60	10	1	10	
		Con 9 geometric mean		18.6	1	110.3	no test	1.8	1	53.9	8.3	1	21.7	
		retest geometric mean				76								
CARUSOE BAY	V-CAR3 V-CAR2 V-CAR1	blue house Lundy Ln 10 Sand Road off creek				<10	<10	<10	<10	10	20	70	70	10
						10	10	<10	<10	80	40	<10	10	50
						<10	<10	<10	10	60	70	60	40	40
BALM BEACH PARK	HU-Test 5			10	1	120	10	1	1	150	10	1	20	



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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	22-Jun	28-Jun	5-Jul	12-Jul	19-Jul	26-Jul	3-Aug	9-Aug	16-Aug	23-Aug	30-Aug
	V-P1	76 Lackie Cres												
ADDISON	V-AB3	off #24								90	30	<10	240	<10
	V-AB3a	2' depth at #24								410	30	10	230	40
	V-AB2	birches at #48								20	30	<10	260	<10
	V-AB2a	2' depth at #48									10	10	290	100
	V-AB1	off 14th Con					20	10				<10	700	
14TH CON	V-FC4	off Souvenir stream					20	20				20	350	
	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			1	1	40	30	100	1001	30	1	40	190	370
	HU-Test 2			1	1	40	30	20	20	10	1	150	280	190
	HU-Test 3			1	1	30	10	1	20	1	1	80	520	290
	HU-Test 4			10	1	30	10	10	130	1	1	30	250	160
	HU-Test 5			10	1	10	20	1	1	1	1	100	300	60
	HU-Test 6													
		Lafontaine geometric mean		2.5	1	27	17.8	7.2	34.9	3.1	1	67.9	290.7	181.3
		retest geometric mean											1.6	4
LAFONTAINE N.	V-LN1	Scum at shore 1396								5,900	8,500			
	V-LN2	Scum at shore 1394								740	1,100			
	V-LN3	2' depth off 1396								410	1,000			
	V-LN4	2' depth off 1394								200	300			
	V-LN5	3'-5' off 1396								30	270			
	V-LN6	2' depth off flagpole								30	130			
	V-LN7	2' depth off 1390									1,300			
	V-LN8	Scum 2 at 1396									2,800			
	V-LN9	Pond at 1420									500			
CON 17 (Murray Ave)	HU-Test 1			10	1	190	10	10	10	410	1	1	220	350
	HU-Test 2			1	1	290	1	50	20	820	1	1	880	190
(Cove Beach)	HU-Test 3			1	1	150	1	10	10	390	1	1	270	60
	HU-Test 4			10	1	170	1	1	10	680	10	1	250	190
	HU-Test 5			1	1	120	1	1	10	500	1	1	290	80
		Cove geometric mean		2.5	1	175.9	1.6	5.5	11.5	536.8	1.6	1	327.9	143.4
		retest geometric mean					13.2						2.9	4

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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	22-Jun	28-Jun	5-Jul	12-Jul	19-Jul	26-Jul	3-Aug	9-Aug	16-Aug	23-Aug	30-Aug
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-GH3 V-GH2 V-GH1	Park C Park B Park A												
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	10 1 1 1 10 2.5	1 1 1 1 1 1	120 90 70 60 40 71.1	1 1 1 1 1 1	40 30 1 30 10 12.9	1 1 1 1 20 1.8	360 500 600 310 40 266.3	1 1 1 1 1 1	1 1 1 1 1 1	20 1 30 40 10 11.9	10 10 1 1 10 4	
CEDAR POINT	V-CP2 V-CP1	60 Shoreline Rd 344 North Shore Dr												
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		1 1 1 1 1	1 1 1 1 1	10 1 1 1 1	1 1 1 1 1	10 20 40 80 10	10 1 1 1 1	240 660 200 110 380	10 1 20 1 10	17-Aug 1 1 1 1	1 1 1 1 1	20 10 80 10 10	
		geometric mean	1	1	1.6	1	23	1.6	265.7	4.6	17-Aug	1	17.4	
east of creek to County Road 6 " " "	HU-1 HU-2 HU-3 HU-4		1 1 1 1	1 10 1 1	1 1 1 1	1 1 1 10	40 10 20 20	1 1 1 1	10 40 60 150	1 1 1 10	17-Aug	1 1 1 1	60 30 10 20	



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	V=Volunteer HU=Health Unit	3-5' in Bay	14-Jun	22-Jun	28-Jun	5-Jul	12-Jul	19-Jul	26-Jul	3-Aug	9-Aug	16-Aug	23-Aug	30-Aug
	V-NTC1B V-NTC2 V-NTC3	Sawlog Pt Rd & Champlain Beach Rd access off stream												
CLEARWATER	V-CLB3 V-CLB2 V-CLB1	1745 Champlain 1635 Champlain 1457 Champlain												
						7-Jul	13-Jul		27-Jul	4-Aug		18-Aug		
MARYGROVE	Test 1 Test 2 Test 3 Test 4 Test 5					110	20		1	1		1	1	
						140	30		1	1		10	10	
						100	30		1	1		1	20	
						80	1		1	10		1	1	
						70	10		1	20		1	10	
		camp, geometric mean				97.1	11.2		1	2.9		1.6	4.6	
COUTNAC	V-COUT3 V-COUT2 V-COUT1	Park 3 Park 2 Park 1												
TEEPEE POINT	HU-Test 1 HU-Test 2 HU-Test 3 HU-Test 4 HU-Test 5			no test	1	650	10		1	1	20	1	1	20
				no test	1	540	1		1	10	40	1	1	50
				no test	1	860	1		1	10	20	1	1	20
				no test	1	380	10		1	1	10	1	1	1
				no test	1	830	1		1	1	10	1	1	10
		Teepee geometric mean		no test		624.8	2.5		1	2.5	17.4	1	1	11.5
		retest geometric mean				83.1								
FARLAIN LAKE	V-FL1 V-FL2 V-FL3 V-FL4	284 Farlain L. Rd East 190 Farlain L. Rd East 24 Andrew parkette Con 17 East												
														<10
														10
														10
														<10

RESULTS FOR SAMPLES TAKEN FROM STREAMS

WOODLAND, CON 1 V-WBS2 (stream) stream 2100 TBRS



