

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	25-Jun	2-Jul	8-Jul	15-Jul	22-Jul	29-Jul	6-Aug	12-Aug	19-Aug	26-Aug
RESULTS FOR SAMPLES TAKEN FROM BAY												
WOODLAND, CON 1	V-WB4	2172 TBRS		20	<10	<10	70	430	60	>600	130	80
	V-WB3	2100 TBRS		30	10	20	110	520	10	160	50	30
WOODLAND B. PARK CON 2	HU-Test 1		10	20	1	310	30	20	50	130	30	360
	HU- Test 2		1	40	1	790	90	20	40	130	10	350
	HU-Test 3		1	90	1	1460	110	1	60	100	120	410
	HU-Test 4		10	60	1	760	150	10	100	90	40	400
	HU-Test 5		1	1	1	930	180	40	140	50	40	360
	HU	WB Park, geometric mean	2.5	21.2	1	post 759.5 retest 16.4	95.7	11	70	94.7	35.7	post 375.2 retest 18.9
WOODLAND, CON 2	V- WB2-P	Bay 150' south of WB2							240	60	140	760
	V-WB2	Tamarack Trail		330	50	270	500	>600	350	160	170	2,600
	V-WB2-L	Bay at T Trail 50' from st.					490	>600	280	230	190	1,700
	V-WB2-M	Bay at 100' from stream					500	>600	400	200	200	1,200
	V- WB2-N	Bay 50' north of T. Trail					410	>600	430	50	80	1,500
	HU-Test 1	Siesta Drive	70	20	10	960	720	80	770	60	160	1000
	HU-Test 2		50	60	20	690	500	70	810	60	170	1000
	HU-Test 3		30	50	1	410	540	40	900	30	80	1000
	HU-Test 4		70	100	1	590	370	30	700	20	100	1000
	HU-Test 5							20	850	50	160	1000
		Siesta Drive geometric mean	52.1	49.5	3.8	post 632.7 retest 25.1	post 517.9 retest 8	42.2	post 803.1 retest 36.2	40.4	post 128.3	post 1000 retest 36.6
EDMORE (Laurel Ave)	HU-Test 1		1	160	1	280	350	720	380	1000	110	70
	HU-Test 2		1	130	10	180	470	530	180	410	30	20
	HU-Test 3		1	80	1	280	450	590	150	70	30	30
	HU-Test 4		1	170	1	230	120	490	190	80	30	50
	HU-Test 5		1	180	1	250	110	460	320	40	10	60
	HU-Test 6		1	170	1	180	130	80	400	20	10	40
		Laurel geometric mean	1	post 143.3	1.5	post 229.5 retest 32.4	post 224.2 retest 2.9	post 399.4 retest 9.6	post 250.9 retest 28.7	110.7	25.8	41.4 post 238.2
EDMORE	V-EB2	between Laurel & Waterview		410	50	>600	180	80	400	20	280	50
GEORGIAN HEIGHTS	V-GH1	off Waterview Rd		130	60	290	100	70	540	10	50	140
PINE FOREST	V-DB3	Pine Forest Dr		110	150	30	320	50	80	110	130	30

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	V=Volunteer HU=Health Unit	3-5' in Bay unless noted	25-Jun	2-Jul	8-Jul	15-Jul	22-Jul	29-Jul	6-Aug	12-Aug	19-Aug	26-Aug
DEANLEA	V-DB2	off largest boulder		30	20	20	150	60	90	40	<10	<10
	V-DB1	off culvert		80	40	130	60	40	240	<10	30	30
BLUEWATER/ GEORGINA/ WENDAKE	V-BGW6	walkway 30/34 Trew			20	10	120	80	20	20	>600	20
	V-BGW5	Jones Rd. path		170	20	150	70	140	30	10	200	10
	V-BGW4	path n. Timothy Av		20	30	50	150	30	80	110	70	<10
	V-BGW3	path Oriole Lane			<10	170	80	40	60	60	60	40
	V-BGW2	path, Betty Street		40	20	60	220	190	20	260	20	30
	V-BGW1	off stream			<10	30	80	150	80	40	160	10
WYMBOLWOOD (DUNSFORD LANE)	HU-Test 1		1	20	10	60	270	580	60	340	50	50
	HU-Test 2		1	10	40	10	170	370	80	330	40	50
	HU-Test 3		1	100	1	40	100	250	60	520	10	10
	HU-Test 4		10	30	1	50	290	110	170	250	1	20
	HU-Test 5		1	1	10	50	180	60	30	480	1	1
		Dunsford geometric mean	1.6	14.3	5.3	35.9	post 188.8	post 204.1	68.1	post 370.7	7.2	13.8
							retest 1.6	retest 1.6		retest 202.9		
MOUNTAINVIEW	V-MV2	562 TBRS										
	V-MV1	path, 474 TBRS										
8TH CON (OSSOSSANE BEACH)	HU-Test 1		1	20	1	280	60	190	80	250	10	260
	HU-Test 2		1	30	1	570	1	230	80	100	10	140
	HU-Test 3		1	90	20	370	130	120	60	80	70	170
	HU-Test 4		20	110	1	160	130	240	170	40	90	210
	HU-Test 5		1	70	10	50	90	200	90	1	110	210
		8th geometric mean	1.8	52.9	2.9	post 216.2	39.1	post 190.6	89.9	38.1	37	post 193.7
								retest 1.6				retest 7.1
JACKSON PARK	HU-Test 1		20	20	1	10	70	330	60	40	250	400
	HU-Test 2		1	60	10	50	140	270	250	60	370	340
	HU-Test 3		10	70	1	80	520	340	210	100	280	290
	HU-Test 4		1	70	1	340	800	200	140	60	160	680
	HU-Test 5		1	60	1	320	170	250	100	1	90	360
		Jackson geometric mean	2.9	51.2	1.6	84.7	post 233.4	post 272.9	post 134.6	27	post 206.2	post 395.3
							retest 1	retest 23.5	retest 4.6			retest 1.6
CARUSOE BAY	V-CAR3	blue house Lundy Ln							20	<10	<10	50
	V-CAR2	10 Sand Road							10	20	10	40
	V-CAR1	off creek							30	<10	30	<10
BALM BEACH PARK	HU-Test 1		10	40	40	150	70	150	40	10	1	180
	HU-Test 2		1	100	30	70	80	170	1	70	1	60

