

C.O.C.: C15742

REPORT No. B09-25075

Report To:

Patterson Lake Cottage Association
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Attention: Peggy McNulty

Caduceon Environmental Laboratories

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DATE RECEIVED: 17-Aug-09

JOB/PROJECT NO.:

DATE REPORTED: 28-Aug-09

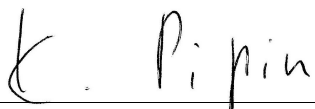
P.O. NUMBER:

SAMPLE MATRIX: Surface Water

WATERWORKS NO.

Parameter:	E coli	pH	Phosphorus-Total		
Units:	cfu/100ml	pH Units	mg/L		
M.D.L.:	1		0.002		
Reference Method:	MOE E3371	EPA 150.1	EPA 365.4		
Date/Site Analyzed:	17-Aug-09/O	18-Aug-09/O	27-Aug-09/O		

Client I.D.	Sample I.D.	Date Collected	E coli	pH	Phosphorus-Total		
West Bay - McNulty	B09-25075-1	16-Aug-09	4	7.62	--		
South Bay - (1 past Sweets)	B09-25075-2	16-Aug-09	2	7.46	--		
North End - (1 past Walts)	B09-25075-3	16-Aug-09	2	7.34	--		
St. Jean End - (2 Past)	B09-25075-4	16-Aug-09	19	7.20	--		
North Bay - (McGuinness)	B09-25075-5	16-Aug-09	0	7.05	--		
North Side - Parkinson	B09-25075-6	16-Aug-09	0	7.01	--		
Little Patterson	B09-25075-7	16-Aug-09	5	6.92	--		
Middle of Lake	B09-25075-8	16-Aug-09	--	6.95	0.003		



Krystyna Pipin, M. Sc.
 Lab Supervisor

M.D.L. = Method Detection Limit

Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,P-Peterborough,M-Moncton

The analytical results reported herein refer to the samples as received. Reproduction of this analytical report in full or in part is prohibited without prior consent from Caduceon Environmental Laboratories.