

NELSON ANALYTICAL LAB

120 York Street
Kennebunk, Maine 04043
www.testmaine.com

New Hampshire Environmental Lab Accreditation Program
NELAC Accreditation #NH2018
Maine State Certification # ME0015

(207) 467-3478 phone
(207) 467-3481 fax

REPORT OF ANALYSIS

Page 1 of 2

BELLEAU LAKE
HERB VRETTOS
PO BOX 188
EAST WAKEFIELD, NH 03830
HDLOWGLIDE@AOL.COM

Date Collected: 0/00/00
Collected By: H.V.
Date Received: 8/15/12
Date Reported: 8/17/12
Laboratory ID: 9308-00343

Sample Description BELLEAU LAKE, NEAR BOB WILLIAMS

Temp. rec'd: 12 oC
Sample Date: 0/00/00
Sample time: 0:00

PARAMETERS	RESULTS	UNITS	DATE ANALYZED	TIME ANALYZED	TEST METHOD	TEST ANALYST	TEST RL
E. coli	6	per 100ml	8/15/12	12:00	COLILERT 18	LAM	

Sample Description BELLEAU LAKE, DORR COVE

Temp. rec'd: 12 oC
Sample Date: 0/00/00
Sample time: 0:00

PARAMETERS	RESULTS	UNITS	DATE ANALYZED	TIME ANALYZED	TEST METHOD	TEST ANALYST	TEST RL
E. coli	8	per 100ml	8/15/12	12:00	COLILERT 18	LAM	

Sample Description BELLEAU LAKE, EMERALD COVE

Temp. rec'd: 12 oC
Sample Date: 0/00/00
Sample time: 0:00

PARAMETERS	RESULTS	UNITS	DATE ANALYZED	TIME ANALYZED	TEST METHOD	TEST ANALYST	TEST RL
E. coli	2	per 100ml	8/15/12	12:00	COLILERT 18	LAM	

Sample Description BELLEAU LAKE, MERCI COVE

Temp. rec'd: 12 oC
Sample Date: 0/00/00
Sample time: 0:00

PARAMETERS	RESULTS	UNITS	DATE ANALYZED	TIME ANALYZED	TEST METHOD	TEST ANALYST	TEST RL
E. coli	8	per 100ml	8/15/12	12:00	COLILERT 18	LAM	

(Report Continued on Next Page)

NOTE: mg/l = ppm, ug/l = ppb. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results as reported above relate only to samples as submitted, unless specifically noted otherwise. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program for the following tests on drinking water: Total Coliform/E.coli, Arsenic, Copper, Iron, Lead, Manganese, Sodium, Chloride, Fluoride, Nitrate, Nitrite, pH, Alkalinity, Hardness, Color, Turbidity, Conductivity and drinking water Volatile Organic Analysis (see list). Sampling performed by the lab is according to the lab's document entitled "Water Sampling Instructions". More information can be found at www.epa.gov & www.des.state.nh.us SUB-Analysis has been Subcontracted as follows: SB1-NH1012; SB2-NH2530; SB3-NH2206/NH2003; SB4-NH2955; SB5-NH3000; SB6-NH1004; SB7-NH2018; SB8-NH1002.



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HERB VRETTOS
PO BOX 188
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HDLOWGLIDE@AOL.COM

Date Collected: 0/00/00
Collected By: H.V.
Date Received: 8/15/12
Date Reported: 8/17/12
Laboratory ID: 9308-00343

Sample Description BELLEAU LAKE, SOUTH COVE

Temp. rec'd: 12 oC
Sample Date: 0/00/00
Sample time: 0:00


PARAMETERS	RESULTS	UNITS	DATE ANALYZED	TIME ANALYZED	TEST METHOD	TEST ANALYST	TEST RL
E. coli	2	per 100ml	8/15/12	12:00	COLILERT 18	LAM	

Sample Description BELLEAU LAKE, NARROWS

Temp. rec'd: 12 oC
Sample Date: 0/00/00
Sample time: 0:00

PARAMETERS	RESULTS	UNITS	DATE ANALYZED	TIME ANALYZED	TEST METHOD	TEST ANALYST	TEST RL
E. coli	5	per 100ml	8/15/12	12:00	COLILERT 18	LAM	

Respectfully Submitted:


Lorri A Maling, Laboratory Director

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