

February 22, 2017

Tim Rowan
Bemus Point Central Schools
PO Box 468
3980 Dutch Hollow Road
Bemus Point, NY 14712

Re: Lead Testing in School Drinking Water

Dear Mr. Rowan:

This letter is provided by Stohl Environmental LLC and includes results of Lead Testing in School Drinking Water for the following educational building(s):

Maple Grove Junior-Senior High School, 3980 Dutch Hollow Rd, Bemus Point, NY 14712

This letter is prepared to assist the District in complying with the requirements of NYS regulations, *SUBPART 67-4: Lead Testing in School Drinking Water*, by identifying the sources of potable water with lead concentrations greater than the NYS "Action Level of 15 parts per billion (ppb)".

The collection of water samples was performed by School District staff and samples were relinquished by Stohl Environmental to the laboratory on October 28, 2016. Sampling followed the requirements of NYS regulations as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools". The water samples were then delivered by the School District to Stohl Environmental following strict chain-of-custody protocols. Once received, the water samples were then transmitted by Stohl Environmental to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP) following strict chain-of-custody protocols.

As detailed below, based on the laboratory results, 3 sources of potable water in Maple Grove Junior-Senior High School have been identified as having lead concentrations in water above the NYS Action Level of 15 parts per billion. To comply with NYS regulations, Response actions are required by the District as identified below.

Laboratory Reports and Chain of Custody forms are included as attachments to this letter.



Summary of Sampling and Analysis

Total Number of Samples Collected by Building Classified by First Draw:

			First Draw Samples			
Building Name	Date of Relinquishment	Total Number Samples Collected	Number of Samples Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb		
Maple Grove Junior- Senior High School	10/28/2016	66	63	3		

Listing of Outlets Requiring Remediation:

Locations of Outlets Analyzed above the NYS Action Level of 15 parts per billion based upon Analysis of First Draw Samples								
Sample # Sample Type Classroom or other Location Fixture/Outlet type Laborator Analysis in pob								
MG38	First Draw	Room #104	Sink	26.6				
MG40	First Draw	Room #108	Sink	26.3				
MG47	First Draw	Room #220	Sink	120				

Please note that sample locations were transcribed by the laboratory from client labeled containers.



Response Actions Required Under NYS Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the NYS Action Level, regulations require:

- (a) Prohibit use of the outlet until:
 - (1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - (2) test results indicate that the lead levels are at or below the action level;
- (b) Provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed;
- (c) Report the test results to the local health department as soon as practicable, but no more than one (1) business day after the school received the laboratory report; and
- (d) Notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than ten (10) business days after the school received the laboratory report.

Thank you for the opportunity to be of service to Bemus Point Central School District.

Sincerely,

Stohl Environmental, LLC.

William K. Sisco

Senior Project Manager

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Laboratory Analytical Reports

Analysis Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Stohl Environmental, LLC (4507)

Address: 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Project: Maple Grove JR/SR High School

-Location: 3980 Dutch Hollon Rd.

Number: 2016L-132

Order #: 190468

MatrixDrinking WaterReceived11/01/16Reported02/21/17

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
190468-001	MG1	Water Room					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-002	MG2	Concession Stand					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-003	MG3	Concession Stand					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-004	MG4	Break Room					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-005	MG5	Boiler Room					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-006	MG6	Team Room					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-007	MG7	Team Room					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-008	MG8	Weight Room					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-009	MG9	Laundry Room					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-010	MG10	Laundry Room					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-011	MG11	Rm #11-1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH

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Attn:

Project: Maple Grove JR/SR High School

-Location: 3980 Dutch Hollon Rd.

Number: 2016L-132

Order #: 190468

MatrixDrinking WaterReceived11/01/16Reported02/21/17

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
190468-012	MG12	Rm #11-2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-013	MG13	Rm #11-3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-014	MG14	Rm #12					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-015	MG15	Rm #12					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-016	MG16	Rm #13					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-017	MG17	Shop Hall					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-018	MG18	B Wing 2nd Floor					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-019	MG19	Lobby					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-020	MG20	Girl's Locker Outside					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-021	MG21	Girl's Locker Inside					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-022	MG22	Girl's Locker					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH

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-Location: 3980 Dutch Hollon Rd.

Number: 2016L-132

Order #: 190468

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
190468-023	MG23	Boy's Locker Outside					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-024	MG24	Boy's Locker Inside					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-025	MG25	Boy's Locker					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-026	MG26	Girl's PE Office					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-027	MG27	Boy's PE Office					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-028	MG28	Nurses Office					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-029	MG29	Nurses Bathroom					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-030	MG30	Principal Office					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-031	MG31	Admin Office					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-032	MG32	Lobby Girls-1					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-033	MG33	Lobby Girls-2					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH

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Number: 2016L-132

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PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
190468-034	MG34	Lobby Girls-3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-035	MG35	Lobby Boys-1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-036	MG36	Lobby Boys-2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-037	MG37	Boys Lobby-3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-038	MG38	Rm #104					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	26.6	5.00	μg/L	02/18/17	MBH
190468-039	MG39	Rm #105					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.39	5.00	μg/L	02/18/17	MBH
190468-040	MG40	Rm #108					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	26.3	5.00	μg/L	02/18/17	MBH
190468-041	MG41	Rm #108 BR					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-042	MG42	Hall Between 104/105					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-043	MG43	Kitchen Left					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-044	MG44	Kitchen Right					
Metals An	alysis				_		
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH

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Customer: Stohl Environmental, LLC (4507)

4169 Allendale Parkway Address:

Blasdell, NY 14219

Attn:

Maple Grove JR/SR High School **Project:**

3980 Dutch Hollon Rd. Location:

Number: 2016L-132 Order #:

190468

Matrix **Drinking Water** Received 11/01/16 Reported

02/21/17

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
190468-045	MG45	Kitchen Single					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	14.2	5.00	μg/L	02/18/17	MBH
190468-046	MG46	Kitchen Bath					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-047	MG47	Rm #220					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	120	25.0	μg/L	02/18/17	MBH
190468-048	MG48	Library					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-049	MG49	Hall Between 216/217					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-050	MG50	Girls 2nd FLR 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-051	MG51	Girls 2nd FLR 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-052	MG52	Girls 2nd FLR 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-053	MG53	Boys 2nd FLR 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-054	MG54	Boys 2nd FLR 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-055	MG55	Boys 2nd FLR 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH

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Customer: Stohl Environmental, LLC (4507)

4169 Allendale Parkway Address:

Blasdell, NY 14219

Attn:

Maple Grove JR/SR High School **Project:**

3980 Dutch Hollon Rd. Location:

Number: 2016L-132 Order #:

190468

Matrix **Drinking Water** Received 11/01/16 Reported

02/21/17

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
190468-056	MG56	Mens 2nd FLR					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-057	MG57	Womens 2nd FLR					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-058	MG58	Teachers 2nd FLR					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-059	MG59	Hall Between 208/209					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-060	MG60	Rm 206-1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-061	MG61	Rm 206-2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-062	MG62	Rm 206-3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-063	MGBG1	Bus Garage Handicap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-064	MGBG2	Bus Garage Regular					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-065	MGBG3	Bus Garage Break					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH
190468-066	MG63	Old Science Wing					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	02/18/17	MBH



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Address: 4169 Allendale Parkway

Blasdell, NY 14219

Attn:

Sample ID

Project: Maple Grove JR/SR High School

Location: 3980 Dutch Hollon Rd.

Cust. Sample ID

Number: 2016L-132

PO Number:

Order #:

Matrix

Received

Reported

Location

Parameter Method Result RL* Units Analysis Date Analyst

190468-02/21/17 01:01 PM

Abisola O Kasali

Reviewed By: Abisola Kasali

Metals Supervisor

190468

11/01/16

02/21/17

Drinking Water

EPA Regulatory Limits

 $\begin{array}{ccc} \text{Parameter} & \text{Reg. Limit} & \text{Unit} \\ \text{Lead} & 15.0 & \text{$\mu\text{g}/\text{L}$} \end{array}$

Certifications

Parameter	Method	Matrix	CA	СТ	FL	ND	NJ	NY	RI	VA
Lead	EPA 200.9 Rev 2.2	Drinking Water	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ

<u>Key</u>

State	Regulatory Agency - Lab ID	Certificate Number
CA	CA ELAP	2078
CT	CT DPH	PH-0118
FL	FL ELAP	E87828
ND	North Dakota	R-221
NJ	NJDEP	NLC160001
NY	NYELAP-11413	55043
RI	RIDOH	LAO00084
VA	Virginia DCLS/DEQ - 460135	8615

^{&#}x27;X' indicates that the analyte is accredited.

If your state is not listed above, call laboratory for accreditation/certification information.

ENVIRONMENTAL CONSULTANTS

4169 Allendale Parkway Buffalo, New York 14219 (P) 716-312-0070 (F) 716-312-8092 www.stohlenvironmental.com

A MEMBER OF THE STOHL GROUP OF COMPANIES

Chains of Custody



Submitted to: (Lab Name) 526

ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 4169 ALENDALE PKW. BUFFALO, NEW YORK 14219

(716) 312-0070 (716) 312-8092

www.stohlenvironmental.com

STOHL Job # 20166-132

Client: Ben	rus Point Cen	tral School	Dist. Contac	ot: Tim R	owan		•
Building: Map	e Grove TR			n: <u>3980 Duk</u>		V Rel Benvo	S Rint 1041
LEAD					Turna		
Water by AAS-GF:	ASTM D3559-03D, US EF	PA 200.9	<u>, X</u>		5 Day	/S	
Sample #	Location	Outlet Type	Time	Cooler Moo	del	Lab ID	Results
MGI	Water Room	hose	41:50				11000110
	Concessionstan	Sink	1:45				
m63	Concession stay		1:45		15	0468	
mGy	Breakmon	Sink	4:50				
MG5	Boiler room	Sink	4:50			alini 11818 8 88	
M66	Team room	Sink	4:55		fghr	V:\190\1	90468
W@ Z	Team rom	Bubbles	4.55		Fede	al Express	2016 12:5 D:00 P
WC 8	Weight room	Fountain	4:55	ELKAY	<u> </u>		77758 383519
M69 1	-andit mom	nose	4:55				
W@ 10	Laundy room	Tre	4:55	:			
WP II	RM#11-1 RM#11-2	Sink	5,00				
mG 13 mG 13	RM#11-2	Sink	5:00				
MG 14	15W#15	Sink	5:00				
mg 15	RM # 12	Hose	5:00 5:00		— F		
MG 16	RM #13	Sink	5.00		 -	· · · · · · · · · · · · · · · · · · ·	
	shop Hall	Fountain	5.00	EHFSASIO			
	3 wing and Floor	Fountin	5.05	B H FSA81			
Notes:					· · · · · · · · · · · · · · · · · · ·		
	sults to labs@stohlenv.co	n lf ch	ecked, also e-n	nail results to:		· · · · · · · · · · · · · · · · · · ·	
Sampled By:	Warren .	Print Name	15 an	Rowan		es lacel not	
Relinquished By:	In Lour	Print Name		<u>Lowari</u> Lowan		10/28/201 10/28/2011	P
Received (Name / L		Timervanie	Date:		_ Date: <u>/ /</u> Time:	<u> </u>	<u> </u>
Sample Login (Nam		·	Date:		Time:		
Analysis (Name / La	b):	r	Date:		Time:		
QA/QC Review (Nar	me / Lab):		Date:		Time:		
Archived / Released	:QA/QC InterLA	AB Use:	Date:		Time:		
		Page	of				



Submitted to: (Lab Name)

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4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219
管 (716)312-0070 章 (716)312-8092
www.stohlenvironmental.com

STOHL Job # 20166-132

Client:		Contac	ot:		
Building:		Locatio	n:		
LEAD Water by AAS-GF: ASTM D39 Sample # Lo	559-03D, US EPA 200.9 cation Outlet Type	X Time		rnaround Days Lab ID	Results
MG 21 Grrs I MG 22 Grrs I MG 23 Govs I MG 24 Govs I MG 24 Govs I MG 26 Grrs P MG 27 Boys I MG 28 Nurses MG 29 Nurses MG 31 Palmin MG 32 Lobby (MG 33 Lobby (MG 33 Lobby (MG 34 Lobby (MG 35 Lobby	Locker outs Butbles Locker outs Butbles Locker in Butbles Locker in Butbles Locker out Butbles Locker out Butbles Locker in Butbles Locker	5:10 5:10 5:10 5:10 5:15 5:15 5:15 5:15 5:15 5:15 5:15 5:25 5:20 5:20 5:25 5:25 5:25 5:25 5:25 5:25	RWMI3AOXG		
Please e-mail lab results to lab Sampled By: Relinquished By: Received (Name / Lab): Sample Login (Name / Lab): Analysis (Name / Lab):	Print Name	Date: Date: Date:	Date Date Time:		
QA/QC Review (Name / Lab): Archived / Released:	QA/QC InterLAB Use: Page	Date: Date: 2 of 3	Time:		



Submitted to: (Lab Name)

SLG

ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES
4169 ALLENDALE PKWY, BUFFALO, NEW YORK 14219
全(716)312-0070 (16)312-8092
www.stohlenvironmental.com

STOHL Job #

22164-132

Please e-mail lab results to labs@stohlenv.com Frint Name	Client:		Contac	ot:			
Sample # Location Outlet Type Time Cooler Model Lab ID Results	Building:		Location	n:			
M. G. 37 Bors Lobby - 3 Sink Sink	Water by AAS-GF: ASTM D3559-03D, U			Cooler Model			- Results
Please e-mail lab results to labs@stohlenv.com Frint Name	MG 37 Boys Lobby - MG 38 RM # 104 MG 39 RM # 105 MG 40 RM # 108 F MG 41 RM # 108 F MG 42 Hall between 11 f MG 42 Kitchen Feit MG 43 Kitchen Feit MG 44 Kitchen Feit MG 45 Kitchen Beit MG 49 Hall between all MG 50 Girls and Fle MG 51 Girls and Fle MG 53 Boys 2nd Fle	3 Sink Sink Sink Sink Sink He Sink He Sink He Sink Sink Sink Sink Sink Sink Sink Sink	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	EHRSA 816			
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Received (Name / Lab): Date: Time: Sample Login (Name / Lab): Date: Time: Analysis (Name / Lab): Date: Time: QA/QC Review (Name / Lab): Date: Time: Archived / Released: QA/QC InterLAB Use: Date: Time:	Sampled By:		 	D	ate:		
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	WA/QC III	Page	Date: 	<u> </u>	me:	<u> </u>	



Submitted to: (Lab Name) ENVIRONMENTAL CONSULTANTS . A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job # 416) ALEROAL FROM: Bullato, New York, 14219

41716) ALEROAL FROM: Bullato, 14219

41716) A Client: Contact: Building: Location: Turnaround LEAD Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
mc 55	Boys 2nd FLR3	Sink	S: 45			
mesc	Mens 2nd FLR	Sink	5'50			
mG5	Women's 2ND FLR	Sink	5:50			
MGSS	Teach ers 2nd FLIR		5'50			
MG59	Hall between 308 ans	Fountain		EHFSA816		
MGEO	Rm306-1	Sink	5:55			
MG61	Rmad-3	Sink	5:55			
MGGZ	RMaob-3	Sink	5'55			
mcBb1	Bus garage Handicos	rantain	4:30	ELKAN		
MGB BB	Businesse Regular	Fountain	4:30	ELKAI		
masa3	1835 anno no Break	Sink	4:30			
m6 63	Old Science King	Fountain	5100	EHFSA816		
	~					

Notes: Please e-mail lab results to labs	@stohlenv.com	ecked, also e-mail results to:			
1141.00					
Sampled By:	Print Name	N. S. C. Carlon Land Str. Carlon Land St	Date:		
Relinquished By:	Print Name		Date:		
Received (Name / Lab):		Date:	Time:		
Sample Login (Name / Lab):		Date:	Time:		
Analysis (Name / Lab):		Date:	Time:		
QA/QC Review (Name / Lab):	AB. 51800000	Date:	Time:		
Archived / Released:	QA/QC InterLAB Use:	Date:	Time:		

Page

MAPLE GROVE PLUMBING FIXTURES ROOM/FIXTURE	SAMPLE CODE
WATER COMING IN	MG 1
CONCESSION STAND FAUCET	MG 2
CONCESSION STAND HOSE	MG 3
BOILER ROOM BREAKROOM FAUCET	MG 4
BOILER ROOM REST ROOM FAUCET	MG 5
TEAM ROOM FAUCET	MG 6
TEAM ROOM FOUNTAIN	MG 7
WEIGHT ROOM FOUNTAIN	MG 8
LAUNDRY ROOM HOSE	MG 9
LAUNDRY ROOM ICE MACHINE	MG 10
RM #11 ART FAUCET	MG 11
RM #11 ART FAUCET	MG 12
RM #11 ART FAUCET	MG 13
RM #12 SHOP FAUCET	MG 14
RM #12 SHOP HOSE	MG 15
RM# 13 SHOP FAUCET	MG 16
SHOP HALL FOUNTAIN	MG 17
'B" WING 2ND FLR HALL FOUNTAIN	MG 18
LOBBY HALL FOUNTAIN	MG 19
SIRLS LOCKER ROOM FOUNTAIN OUTSIDE	MG 20
GIRLS LOCKER ROOM FOUNTAIN INSIDE	MG 21
GIRLS LOCKER ROOM FAUCET	MG 22
BOYS LOCKER ROOM FOUNTAIN OUTSIDE	MG 23
BOYS LOCKER ROOM FOUNTAIN INSIDE	
BOYS LOCKER ROOM FAUCET	MG 25
GIRLS PE OFFICE FAUCET	MG 26
BOYS PE OFFICE FAUCET	MG 27
NURSES OFFICE SINK	MG 28
NURSES OFFICE BATHROOM SINK	MG 29
PRINCIPAL OFFICE SINK	MG 30
ADMIN OFFICE FAUCET	MG 31
LOBBY BATHROOM FAUCET GIRLS	MG 32
LOBBY BATHROOM FAUCET GIRLS	MG 33
LOBBY BATHROOM FAUCET GIRLS	MG 34
LOBBY BATHROOM FAUCET BOYS	MG 35
LOBBY BATHROOM FAUCET BOYS	MG 36
LOBBY BATHROOM FAUCET BOYS	MG 37
RM# 104 FAUCET	MG 38
RM# 104 FAUCET	MG 39
RM# 105 FAUCET	MG 40
	MG 41
RM# 108 FAUCET BATHROOM	MG 42
HALL FOUNTAIN BETWEEN 104-105	
KITCHEN FAUCET LEFT	MG 43
KITCHEN FAUCET RIGHT	MG 44

KITCHEN FAUCET BATHROOM	MG 46
RM# 220 FAUCET	MG 47
LIBRARY FAUCET	MG 48
HALL FOUNTAIN BETWEEN 216-217	MG 49
GIRLS BATHROOM FAUCET 2ND FLOOR	MG 50
GIRLS BATHROOM FAUCET 2ND FLOOR	MG 51
GIRLS BATHROOM FAUCET 2ND FLOOR	MG 52
BOYS BATHROOM FAUCET 2ND FLOOR	MG 53
BOYS BATHROOM FAUCET 2ND FLOOR	MG 54
BOYS BATHROOM FAUCET 2ND FLOOR	MG 55
MENS ROOM FAUCET 2ND FLOOR	MG 56
WOMENS ROOM FAUCET 2ND FLOOR	MG 57
TEACHERS LOUNGE FAUCET 2ND FLOOR	MG 58
HALL FOUNTAIN BETWEEN 208-209	MG 59
RM# 206 HOME EC FAUCET 1	MG 60
RM# 206 HOME EC FAUCET 2	MG 61
RM# 206 HOME EC FAUCET 3	MG 62
RM# 206 HOME EC FAUCET 4	NOT IN SERVICE
OLD SCIENCE WING FOUNTAIN	MG 63
BUS GARAGE HANDICAP FOUNTAIN	MG BG 1
BUS GAGAGE TALL FOUNTAIN	MG BG 2
BUS GARAGE BREAKROOM SINK	MG BG 3