

61 Louisa Viens Drive Dayville, CT 06241 Fax: 860-774-2689 Phone: 860-774-6814 Toll-Free: 800-334-0103

ANALYTICAL DATA REPORT

prepared for:

Hudson Public Schools 155 Apsley Street Hudson, MA 01749 Leonard Belli

Report Number: E603P13 Project: Mulready Elementary School

> Received Date: 03/28/2016 Report Date: 03/31/2016

> > David Dickinson Technical Director



EPA #CT00008 NH ELAP #2020 VT DOH #VT11549

KY EEC #90151

MA DEP #M-CT008 NY ELAP #11549 PA DEP #68-04413

RI DOH #LAO00346

TN #04903



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Client: Hudson Water District

Project: Mulready Elementary School

CASE NARRATIVE / METHOD CONFORMANCE SUMMARY

The results presented in this report relate only to the samples received.

This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included, along with a copy of the chain of custody and any subcontracted analyses reports, if applicable, for the sample(s) in this report. Subcontractor results are identified by 'SUB' next to the analysis.

Microbac Laboratories, Inc. received 11 samples from Hudson Water District on 03/28/2016. The samples were analyzed for the following list of analyses in accordance with MA DEP regulations unless otherwise indicated:

Lead by 200.8 DW/WW 200.8[3000]

Non-Conformances: Work Order:

None

Sample:

None

Analysis:

None

Microbac Laboratories, Inc. Analytical Data Report

Report No: E603P13 Date Received: 03/28/2016 14:42 Customer: Hudson Water District Project: Mulready Elementary School

<u>Parameter</u>	Result	DL	Units	Completed	By	Dilution
(1) SB09 - First Draw Date Collected: 03/25/2016 08:58	Matrix: Aqueous					
Metals by ICP/MS 200.8						
Lead	0.0015	0.0010	mg/L	03/30/2016 19:33	NS	
(2) DF01- First Draw Date Collected: 03/25/2016 08:12	Motrice Agreens					
· · · · · · · · · · · · · · · · · · ·	Matrix: Aqueous					
Metals by ICP/MS 200.8 Lead	0.0012	0.0010	/1	02/20/2016 10:44	NO	
Lead	0.0012	0.0010	mg/L	03/30/2016 19:44	N2	
(3) DF02 - First Draw Date Collected: 03/25/2016 08:39	Matrix: Aqueous					
Metals by ICP/MS 200.8	<u> </u>					
Lead	ND	0.0010	mg/L	03/30/2016 19:48	NS	
	.,_	0.00.0	g, 2	05/50/2010 171/0	. 10	
(4) DF03 - First Draw Date Collected: 03/25/2016 08:45	Matrix: Aqueous					
Metals by ICP/MS 200.8						
Lead	ND	0.0010	mg/L	03/30/2016 19:51	NS	
(5) DF04 - First Draw	5 7 . • •					
Date Collected: 03/25/2016 08:47	Matrix: Aqueous					
Metals by ICP/MS 200.8	2 22 4		_			
Lead	0.0016	0.0010	mg/L	03/30/2016 19:55	NS	
(6) DF05 - First Draw Date Collected: 03/25/2016 08:55	Matrix: Aqueous					
Metals by ICP/MS 200.8	Matter Figure 1					
Lead	0.0018	0.0010	mg/L	03/30/2016 19:59	NS	
	0.0010	0.0010	ilig/L	03/30/2010 17.37	143	
(7) SB03 - First Draw						
Date Collected: 03/25/2016 09:03	Matrix: Aqueous					
Metals by ICP/MS 200.8						
Lead	0.0052	0.0010	mg/L	03/30/2016 20:10	NS	
(0) C02 F' - (D						
(8) S02 - First Draw Date Collected: 03/25/2016 08:50	Motuine A					
	Matrix: Aqueous					
Metals by ICP/MS 200.8 Lead	ND	0.0010	σ.	00/00/0016 00 14		
Leau	ND	0.0010	mg/L	03/30/2016 20:14	N2	
(9) KS01 - First Draw						
Date Collected: 03/25/2016 08:53	Matrix: Aqueous					
Metals by ICP/MS 200.8						
Lead	0.0026	0.0010	mg/L	03/30/2016 20:17	NS	

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Date Received: 03/28/2016 14:42

Customer: Hudson Water District Project: Mulready Elementary School

<u>Parameter</u>	Result	DL	Units	Completed	By	Dilution
(10) K02 - First Draw Date Collected: 03/25/2016 08:52	Matrix: Aqueous					
Metals by ICP/MS 200.8 Lead	ND	0.0010	mg/L	03/30/2016 20:21	NS	
(11) SB06 - First Draw Date Collected: 03/25/2016 09:00	Matrix: Aqueous					
Metals by ICP/MS 200.8 Lead	0.0012	0.0010	mg/L	03/30/2016 20:25	NS	

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PHONE: 508 GIGGOY FAX			PURCHA		-							FAX:							
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DEØI	3-25-16	08363	8:12																
DFBZ	<u> </u>	8:39																	
DFØ3		8:45																\perp	
DFB4		8:47																	
DF Ø5		8:55														\sqcup		\perp	L
3893		9:03														\sqcup	\perp	1	L
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CUSTODY TRANSFE	₹	a .	DATE		TIM	E /	TURNA	distribution of the same of	IME REQU	THE REAL PROPERTY.	(select		LONG THE RESIDENCE IN COLUMN	dard	RUS	NIM THE REAL PROPERTY.	and made	_ Da	у
SAMPLER: Brad Parker	1		3-25-	16	08:3	3D			PEDITED	SERVI					CHAR				
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RELINQUISHED: to MICO bac			3-28	160	11:3	0	COMM	ENIS:						FOFOWA					_
RECEIVED: Mount			3-28-	-28-16 11:3h							VE	ESERVA RIFIED Utils	10						
RELINQUISHED: Whou	1		3-28-1		14:4		COND	TIONS L	JPON RE	CE/PT: (CHECK	ONE)							
RECEIVED:	i		0.64				AMBIEN	IT			°C U	pon rec	ceipt a	at lab					
(10 Bettles	!							3	.30	5)									

3.30