6/8/2016

### Cambridge School Department Lead in Tap Water Survey Cambridge Water Department Laboratory Mass. Certification # M-MA149 E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

## School: Cambridgeport School 89 Elm street

### Reference: 3Ts for Reducing Lead in Drinking Water in Schools Revised Technical Guidance EPA 816-B-05-008 October 2006 Office of Water (4606)

Results ranked highest to lowest

								Lead			
								Action	Reported		
		Collect					Calc MDL -	Level -	Result -	Analysis	Analyzed
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	Ву
16060603-12	2nd Floor Rm. 100 CF-C	6/3/16	6:57 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	43	6/8/16	KMcInally
16060603-22	4th Floor Rm. 202 CF-C	6/3/16	7:10 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	19	6/8/16	KMcInally
16060603-26	4th Rm. 204 CF-C	6/3/16	7:15 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	18	6/8/16	KMcInally
16060603-20	4th Floor Rm. 200 CF-C	6/3/16	7:08 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	16	6/8/16	KMcInally
16060603-03	Basement Room L-6 Bubbler DW	6/3/16	6:48 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	15	6/8/16	KMcInally
16060603-17	3rd Floor Gym Girls Bathroom BF-C Right	6/3/16	7:02 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	11	6/8/16	KMcInally
16060603-31	6th Floor Rm. 301 CF-C	6/3/16	7:23 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	9	6/8/16	KMcInally
16060603-37	Basement Staff Bathroom Bubbler BF-C	6/6/16	7:02 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	9	6/8/16	KMcInally
16060603-23	4th Floor Rm. 207 CF-C	6/3/16	7:11 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	9	6/8/16	KMcInally
16060603-25	4th Floor Nurse Bathroom NS-BF-C	6/3/16	7:13 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	8	6/8/16	KMcInally
16060603-40	Basement L1 Bathroom Sink BF-C	6/6/16	7:05 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	7	6/8/16	KMcInally
16060603-38	Basement Music Room CF-C	6/6/16	7:03 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	7	6/8/16	KMcInally
16060603-16	2nd Floor Rm. 105 CF-C	6/3/16	7:01 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	6	6/8/16	KMcInally
16060603-13	2nd Floor Rm. 102 CF-C	6/3/16	6:58 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	6	6/8/16	KMcInally
16060603-15	2nd Floor Rm. 104 CF-C	6/3/16	7:00 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	5	6/8/16	KMcInally
16060603-14	2nd Floor Rm. 103 CF-C	6/3/16	6:59 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	5	6/8/16	KMcInally
16060603-27	5th Floor Teachers Lounge KC-C	6/3/16	7:17 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	- 4	6/8/16	KMcInally
16060603-01	Basement Room L-6 High Sink CF-C	6/3/16	6:46 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	4	6/8/16	KMcInally
16060603-02	Basement Staff Bathroom Bubbler DW	6/3/16	6:47 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	4	6/8/16	KMcInally
16060603-18	3rd Floor Gym Boys Bathroom BF-C Right	6/3/16	7:04 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	4	6/8/16	KMcInally

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Doulling Laboratory Director:\_

Date: 00/09/16

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

Page 1 of 3

City:\Water\Laboratory\School Lead Results\Cambridgeport School School\20160608\_Cambridgeport School Results Report.xls

6/8/2016

# Cambridge School Department Lead in Tap Water Survey Cambridge Water Department Laboratory Mass. Certification # M-MA149

E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

### School: Cambridgeport School 89 Elm street

### Reference: 3Ts for Reducing Lead in Drinking Water in Schools Revised Technical Guidance EPA 816-B-05-008 October 2006 Office of Water (4608)

Results ranked highest to lowest

								Lead			
								Action	Reported		
		Collect					Calc MDL -	Level -	Result -	Analysis	
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	Analyzed By
16060503-34	6th Floor Rm. 300 CF-C	6/3/16	7:26 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	4	6/8/16	KMcInally
16060603-32	6th Floor Rm. 304 CF-C	6/3/16	7:24 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	3	6/8/16	KMcInally
16060603-42	Rm. 1 Special Start Sink High KC-C	6/3/16	7:07 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	3	6/8/16	KMcinally
16060603-08	Kitchen Sink Far Right Hot KC-H	6/3/16	6:53 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	3	6/8/16	KMcInally
16060603-41	Basement Bubbler Next to L1 DW	6/3/16	7:06 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	3	6/8/16	KMcinally
16060603-09	Kitchen Sink Far Right Cold KC-C	6/3/16	6:54 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	2	6/8/16	KMcInally
16060603-45	1st Floor Special Start Rm.2 Right Sink CF-C	6/3/16	7:00 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	2	6/8/16	KMcInally
16060603-19	3rd Floor Gym Bubbler DW	6/6/16	7:06 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	2	6/8/16	KMcInally
16060603-21	4th Floor Rm. 201 Art CF-C	6/3/16	7:09 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	2	6/8/16	KMcInally
16060603-43	2nd Floor Rm.101 CF-C	6/3/16	7:08 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-30	6th Floor Boys Bathroom BF-C	6/6/16	7:21 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-24	4th Floor Nurse NS-C	6/6/16	7:12 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-06	Kitchen Sink Far Left Hot KC-H	6/3/16	6:52 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcinally
16060603-29	5th Floor Teachers Lounge WC-C	6/3/16	7:19 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-11	Kitchen Sink Middle Sink Hot KC-H	6/3/16	6:56 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-39	Basement Boys Bathroom Sink Right BF-C	6/3/16	7:04 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-35	6th Floor Girls Bathroom BF-C	6/3/16	7:27 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-04	Room 1 CF-1	6/3/16	6:49 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-33	6th Floor Rm. 305 CF-C	6/3/16	7:25 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060503-07	Kitshen Sink Far Left Cold KC-C	6/3/16	6:53 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Laboratory Director: Dauline

Date: 06/09/16

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

Page 2 of 3

City:Water\Laboratory\School Lead Results\Cambridgeport School School\20160608\_Cambridgeport School Results Report.xls

6/8/2016

## Cambridge School Department Lead in Tap Water Survey Cambridge Water Department Laboratory Mass. Certification # M-MA149

E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

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Results ranked highest to lowest

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		Collect					Calc MDL -	Level -	Result -	Analysis	Analyzed
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	Ву
16060603-10	Kitchen Sink Middle Sink Cold KC-C	6/3/16	6:56 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcinally
16060603-28	Sth Floor Teachers Lounge WC-H	6/3/16	7:18 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcinally
16060603-36	Basement Girls Bathroom Sink Right BF-C	6/6/16	7:01 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-44	4th Floor Nurse Staff Bathroom NS-SBF-C	6/6/16	7:09 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	1	6/8/16	KMcInally
16060603-05	Cafeteria Bubbler DW	6/3/16	6:51 AM	Kristen Middleton, Kevin Gannon	Lead	ug/L	0.5	15	0	6/8/16	KMcInally
	*Sampling Code:										
	<b>DW =</b> Drinking Water Bubler										
	WC = Water Cooler (Chiller Unit)										
	CF = Classroom faucet										
	KC = Kitchen Faucet-Cold										
	KH = Kitchen Faucet-Hot										
	EC = Home Economics Room-Cold										
	EH = Home Economics Room-Hot				1						
	EH = Home Economics Room-Hot		1								
	BF = Bathroom Faucet										
	NS = Nurses Room Sink					1			1		
		b			1						

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Laboratory Director: م شرور ا

Date: 26/19/14

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

Page 3 of 3

City:\Water\Laboratory\School Lead Results\Cambridgeport School School\20160608\_Cambridgeport School Results Report.xls