
From: Krisztian, George (DEQ)
Sent: Tuesday, November 17, 2015 4:09 PM
To: Devereaux, Tracy Jo (DEQ)
Cc: Busch, Stephen (DEQ);Shekter Smith, Liane (DEQ)
Subject: Brownell and Eisenhower Elementary School Lead and Copper Data
Attachments: Bownell and Eisenhower Formatted.xlsx

Tracy Jo,

I'm going to come down and discuss this with you.

George

George L. Krisztian
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Laboratory Director
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PPI

	A	B	C	D	E	F	G	H	I	J
1	ANALYTE	RESULT	Sample Description	Site Code	Site Code Description		ANALYTE	RESULT	Sample Description	Site Code
2	Lead	0.036	01CF014 RM104	P1	First Primary draw of 125 milliliters		Copper	0.15	01CF014 RM104	P1
3	Lead	0.036	01CF014 RM104	P2	Second Primary draw of 125 milliliters		Copper	0.12	01CF014 RM104	P2
4	Lead	0.002	01CF014 RM104	F-01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.00	01CF014 RM104	F-01
5	Lead	0.001	01CF014 RM 104	F-02	Flush Sample taken 2 minutes after First Flush Sample		Copper	0.00	01CF014 RM 104	F-02
6	Lead	0.009	02CF021 RM201	P-1	First Primary draw of 125 milliliters		Copper	0.07	02CF021 RM201	P-1
7	Lead	0.009	02CF021 RM201	P2	Second Primary draw of 125 milliliters		Copper	0.07	02CF021 RM201	P2
8	Lead	0.000	02CF021 RM201	F-01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.00	02CF021 RM201	F-01
9	Lead	0.000	02CF021 RM201	F-02	Flush Sample taken 2 minutes after First Flush Sample		Copper	0.00	02CF021 RM201	F-02
10	Lead	0.012	02DW023 RM202	P1	First Primary draw of 125 milliliters		Copper	0.08	02DW023 RM202	P1
11	Lead	0.009	02DW023 RM202	P2	Second Primary draw of 125 milliliters		Copper	0.09	02DW023 RM202	P2
12	Lead	0.001	02DW023 RM202	F-01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.00	02DW023 RM202	F-01
13	Lead	0.000	02DW023 RM202	F-02	Flush Sample taken 2 minutes after First Flush Sample		Copper	0.00	02DW023 RM202	F-02
14	Lead	0.013	01CF010RM102	P1	First Primary draw of 125 milliliters		Copper	0.21	01CF010RM102	P1
15	Lead	0.002	01CF010RM102	P2	Second Primary draw of 125 milliliters		Copper	0.08	01CF010RM102	P2
16	Lead	0.000	01CF010RM102	F01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.00	01CF010RM102	F01
17	Lead	0.000	01CF010RM102	F02	Flush Sample taken 2 minutes after First Flush Sample		Copper	0.00	01CF010RM102	F02
18	Lead	0.043	01DW013 RM104	P1	First Primary draw of 125 milliliters		Copper	0.17	01DW013 RM104	P1
19	Lead	0.106	01DW013 RM104	P2	Second Primary draw of 125 milliliters		Copper	0.24	01DW013 RM104	P2
20	Lead	0.003	01DW013 RM104	F-01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.00	01DW013 RM104	F-01
21	Lead	0.002	01DW013 - RM104	F-02	Flush Sample taken 2 minutes after First Flush Sample		Copper	0.00	01DW013 - RM104	F-02
22	Lead	0.037	02DW020 RM201	P1	First Primary draw of 125 milliliters		Copper	0.09	02DW020 RM201	P1
23	Lead	0.024	02DW020 RM201	P2	Second Primary draw of 125 milliliters		Copper	0.1	02DW020 RM201	P2
24	Lead	0.002	02DW020 RM201	F-01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.05	02DW020 RM201	F-01
25	Lead	0.000	02DW020 RM201	F-02	Flush Sample taken 2 minutes after First Flush Sample		Copper	0.00	02DW020 RM201	F-02
26	Lead	0.012	01CF012 RM103	P1	First Primary draw of 125 milliliters		Copper	0.1	01CF012 RM103	P1
27	Lead	0.012	01CF012 RM103	P2	Second Primary draw of 125 milliliters		Copper	0.08	01CF012 RM103	P2
28	Lead	0.003	01CF012 RM103	F-01	Flush Sample taken 30 Seconds after Second Primary Draw		Copper	0.06	01CF012 RM103	F-01