

Doyle Ryder Elementary
1040 N. Saginaw Street
Flint, Michigan 48503

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.011	Copper	0.27	02KC052 TEACHERS LOUNGE	P1	First Primary draw of 125 milliliters
Lead	0.020	Copper	0.17	02KC052 TEACHERS LOUNGE	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.11	02KC052 TEACHERS LOUNGE	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.07	02KC052 TEACHERS LOUNGE	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.004	Copper	0.18	02WC050 RIGHT OF ELEV	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.20	02WC050 RIGHT OF ELEV	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.21	02WC050 RIGHT OF ELEV	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.005	Copper	0.15	02WC050 RIGHT OF ELEV	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.006	Copper	0.16	03WC054 RIGHT OF ELEV	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.16	03WC054 RIGHT OF ELEV	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.14	03WC054 RIGHT OF ELEV	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.12	03WC054 RIGHT OF ELEV	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.008	Copper	0.22	01DW015 RM 151	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.09	01DW015 RM 151	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.06	01DW015	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.06	01DW015 RM 151	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.008	Copper	0.16	02WC051 RIGHT OF ELEV	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.15	02WC051 RIGHT OF ELEV	P2	Second Primary draw of 125 milliliters
Lead	0.005	Copper	0.14	02WC051 RIGHT OF ELEV	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.005	Copper	0.12	02WC051 RIGHT OF ELEV	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.002	Copper	0.12	03KC056 KITCHEN	P1	First Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	03KC056 KITCHEN	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.07	03KC056 KITCHEN	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.07	03KC056 KITCHEN	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.010	Copper	0.28	03WC053 RIGHT OF ELEV	P1	First Primary draw of 125 milliliters
Lead	0.007	Copper	0.32	03WC053 RIGHT OF ELEV	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.26	03WC053 RIGHT OF ELEV	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.004	Copper	0.15	03WC053 RIGHT OF ELEV	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.009	Copper	0.10	01CF016 RM 151	P1	First Primary draw of 125 milliliters
Lead	0.014	Copper	0.09	01CF016 RM 151	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.06	01CF016 RM 151	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.05	01CF016 RM 151	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.003	Copper	0.40	01WC043 MAIN CORRIDOR	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.41	01WC043 MAIN CORRIDOR	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.13	01WC043	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.10	01WC043 MAIN CORRIDOR	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.003	Copper	0.12	03KC055 KITCHEN	P1	First Primary draw of 125 milliliters
Lead	0.007	Copper	0.14	03KC055 KITCHEN	P2	Second Primary draw of 125 milliliters
Lead	0.005	Copper	0.09	03KC055 KITCHEN	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.07	03KC055 KITCHEN	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.010	Copper	0.11	01CF014 RM 152	P1	First Primary draw of 125 milliliters
Lead	0.013	Copper	0.17	01CF014 RM 152	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.06	01CF014 RM 152	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.05	01CF014 RM 152	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.011	Copper	0.20	01DW013 RM 152	P1	First Primary draw of 125 milliliters
Lead	0.013	Copper	0.15	01DW013	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.07	01DW013 RM 152	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.06	01DW013 RM 152	F02	Flush Sample taken 2 minutes after First Flush Sample

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.
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ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.044	Copper	0.00	02DW042 RM 262	P1	First Primary draw of 125 milliliters
Lead	0.011	Copper	0.00	02DW042 RM 262	P2	Second Primary draw of 125 milliliters
Lead	0.009	Copper	0.00	02DW042 RM 262	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.006	Copper	0.00	02DW042 RM 262	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.340	Copper	0.09	02CF041 RM 262	P1	First Primary draw of 125 milliliters
Lead	0.132	Copper	0.21	02CF041 RM 262	P2	Second Primary draw of 125 milliliters
Lead	0.016	Copper	0.00	02CF041 RM 262	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.008	Copper	0.00	02CF041 RM 262	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.013	Copper	0.08	02CF030 RM 254	P1	First Primary draw of 125 milliliters
Lead	0.017	Copper	0.14	02CF030 RM 254	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	02CF030 RM 254	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.00	02CF030 RM 254	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.341	Copper	0.12	02CF039 RM 260	P1	First Primary draw of 125 milliliters
Lead	0.349	Copper	0.19	02CF039 RM 260	P2	Second Primary draw of 125 milliliters
Lead	0.066	Copper	0.12	02CF039 RM 260	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.014	Copper	0.00	02CF039 RM 260	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.011	Copper	0.08	02CF036 RM 251	P1	First Primary draw of 125 milliliters
Lead	0.011	Copper	0.17	02CF036 RM 251	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.07	02CF036 RM 251	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.07	02CF036 RM 251	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.009	Copper	0.22	01DW037 GYM 1ST FLOOR	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.18	01DW037	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.08	01DW037 GYM 1ST FLOOR	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	01DW037 GYM 1ST FLOOR	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.011	Copper	0.24	02DW033 RM 252	P1	First Primary draw of 125 milliliters
Lead	0.016	Copper	0.20	02DW033 RM 252	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.09	02DW033 RM 252	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.09	02DW033 RM 252	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.085	Copper	0.09	02DW040 RM 260	P1	First Primary draw of 125 milliliters
Lead	0.029	Copper	0.06	02DW040 RM 260	P2	Second Primary draw of 125 milliliters
Lead	0.018	Copper	0.05	02DW040 RM 260	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.015	Copper	0.00	02DW040 RM 260	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.025	Copper	0.22	02DW031 RM 253	P1	First Primary draw of 125 milliliters
Lead	0.041	Copper	0.17	02DW031 RM 253	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	02DW031 RM 253	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.00	02DW031 RM 253	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.001	Copper	0.00	01DW038 GYM 1ST FLOOR	P1	First Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	01DW038 GYM 1ST FLOOR	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	01DW038 1ST FLOOR GYM	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	01DW038 GYM 1ST FLOOR	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.023	Copper	0.14	02DW029 RM 254	P1	First Primary draw of 125 milliliters
Lead	0.052	Copper	0.15	02DW029 RM 254	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	02DW029	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.00	02DW029	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.009	Copper	0.10	01CF018 RM 155	P1	First Primary draw of 125 milliliters
Lead	0.016	Copper	0.10	01CF018 RM 155	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.09	01CF018 RM 155	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.003	Copper	0.08	01CF018 RM 155	F02	Flush Sample taken 2 minutes after First Flush Sample

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ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.015	Copper	0.05	02CF032	P1	First Primary draw of 125 milliliters
Lead	0.020	Copper	0.18	02CF032 RM 253	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.00	02CF032 RM 253	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.00	02CF032 RM 253	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.074	Copper	0.10	02CF026 RM 259	P1	First Primary draw of 125 milliliters
Lead	0.015	Copper	0.15	02CF026 RM 259	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	02CF026 RM 259	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.07	02CF026 RM 259	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.013	Copper	0.13	01DW017 RM 155	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.09	01DW017 RM 155	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	01DW017 RM 155	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.003	Copper	0.09	01DW017 RM 155	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.011	Copper	0.28	01KC049 RM 110	P1	First Primary draw of 125 milliliters
Lead	0.021	Copper	0.15	01KC049 RM 110	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.09	01KC049 RM 110	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.010	Copper	0.11	01KC049 RM 110	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.048	Copper	0.17	01KC044 PRINCIPAL LAV	P1	First Primary draw of 125 milliliters
Lead	0.030	Copper	0.14	01KC044 PRINCIPAL LAV	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.07	01KC044 PRINCIPAL LAV	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.07	01KC044 PRINCIPAL LAV	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.022	Copper	0.26	01CF047 RM 111	P1	First Primary draw of 125 milliliters
Lead	0.003	Copper	0.31	01CF047 RM 111	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.17	01CF047 RM 111	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.09	01CF047 RM 111	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.021	Copper	0.15	01KC048 RM 110	P1	First Primary draw of 125 milliliters
Lead	0.023	Copper	0.15	01KC048 RM 110	P2	Second Primary draw of 125 milliliters
Lead	0.005	Copper	0.11	01KC048 RM 110	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.005	Copper	0.09	01KC048 RM 110	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.002	Copper	0.21	01DW010 RM 154	P1	First Primary draw of 125 milliliters
Lead	0.001	Copper	0.06	01DW010 RM 154	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.05	01DW010 RM 154	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	01DW010 RM 154	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.012	Copper	0.18	01DW011 RM 153	P1	First Primary draw of 125 milliliters
Lead	0.007	Copper	0.08	01DW011 RM 153	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	01DW011 RM 153	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	01DW011 RM 153	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.012	Copper	0.16	01WC005 1ST FLR GANG	P1	First Primary draw of 125 milliliters
Lead	0.015	Copper	0.19	01WC005 1ST FLR GANG	P2	Second Primary draw of 125 milliliters
Lead	0.016	Copper	0.18	01WC005 1ST FLR GANG	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.004	Copper	0.10	01WC005 1ST FLR GANG	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.003	Copper	0.30	01WC006 1ST FLR GANG	P1	First Primary draw of 125 milliliters
Lead	0.003	Copper	0.32	01WC006 1ST FLR GANG	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.23	01WC006 1ST FLR GANG	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.10	01WC006 1ST FLR GANG	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.006	Copper	0.34	02WC027 2ND FLR GANG	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.34	02WC027 2ND FLR GANG	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.12	02WC027 2ND FLR GANG	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.08	02WC027 2ND FLR GANG	F02	Flush Sample taken 2 minutes after First Flush Sample

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ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.004	Copper	0.09	02CF034 RM 252	P1	First Primary draw of 125 milliliters
Lead	0.010	Copper	0.16	02CF034 RM 252	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.09	02CF034 RM 252	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.07	02CF034 RM 252	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.007	Copper	0.28	02DW025 RM 259	P1	First Primary draw of 125 milliliters
Lead	0.006	Copper	0.13	02DW025 RM 259	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.08	02DW025 RM 259	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.08	02DW025 RM 259	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.007	Copper	0.20	02DW023 RM 256	P1	First Primary draw of 125 milliliters
Lead	0.008	Copper	0.14	02DW023 RM 256	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	02DW023 RM 256	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.08	02DW023 RM 256	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.003	Copper	0.09	01CF009 RM 154	P1	First Primary draw of 125 milliliters
Lead	0.014	Copper	0.23	01CF009 RM 154	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.08	01CF009 RM 154	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.05	01CF009 RM 154	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.010	Copper	0.31	02DW035 RM 251	P1	First Primary draw of 125 milliliters
Lead	0.011	Copper	0.16	02DW035 RM 251	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	02DW035 RM 251	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.07	02DW035 RM 251	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.009	Copper	0.07	02CF024 RM 256	P1	First Primary draw of 125 milliliters
Lead	0.012	Copper	0.18	02CF024 RM 256	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	02CF024 RM 256	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.07	02CF024 RM 256	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.005	Copper	0.12	01CF012 RM 153	P1	First Primary draw of 125 milliliters
Lead	0.013	Copper	0.14	01CF012 RM 153	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	01CF012 RM 153	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.00	01CF012 RM 153	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.004	Copper	0.18	02DW022 RM 257	P1	First Primary draw of 125 milliliters
Lead	0.001	Copper	0.05	02DW022 RM 257	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	02DW022 RM 257	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	02DW022 RM 257	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.010	Copper	0.06	02CF019 RM 258	P1	First Primary draw of 125 milliliters
Lead	0.024	Copper	0.22	02CF019 RM 258	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.05	02CF019 RM 258	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.00	02CF019 RM 258	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.006	Copper	0.19	02DW020 RM 258	P1	First Primary draw of 125 milliliters
Lead	0.003	Copper	0.06	02DW020 RM 258	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	02DW020 RM 258	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.00	02DW020 RM 258	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.008	Copper	0.13	01CF003 RM 160	P1	First Primary draw of 125 milliliters
Lead	0.026	Copper	0.18	01CF003 RM 160	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.06	01CF003 RM 160	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.05	01CF003 RM 160	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.006	Copper	0.16	01DW002 RM 159	P1	First Primary draw of 125 milliliters
Lead	0.000	Copper	0.05	01DW002 RM 159	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	01DW002 RM 159	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	01DW002 RM 159	F02	Flush Sample taken 2 minutes after First Flush Sample

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ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.011	Copper	0.06	01CF008 RM 156	P1	First Primary draw of 125 milliliters
Lead	0.035	Copper	0.12	01CF008 RM 156	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.09	01CF008 RM 156	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.002	Copper	0.07	01CF008 RM 156	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.002	Copper	0.33	01DW004 RM 160	P1	First Primary draw of 125 milliliters
Lead	0.000	Copper	0.09	01DW004 RM 160	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.05	01DW004 RM 160	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.05	01DW004 RM 160	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.017	Copper	0.08	02CF021 RM 257	P1	First Primary draw of 125 milliliters
Lead	0.018	Copper	0.22	02CF021 RM 257	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	02CF021 RM 257	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.001	Copper	0.00	02CF021 RM 257	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.007	Copper	0.08	01CF001 RM 159	P1	First Primary draw of 125 milliliters
Lead	0.014	Copper	0.12	01CF001 RM 159	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.07	01CF001 RM 159	F01	Flush Sample taken 30 Seconds after Second Primary Draw
Lead	0.000	Copper	0.00	01CF001 RM 159	F02	Flush Sample taken 2 minutes after First Flush Sample
Lead	0.005	Copper	0.09	01CF001 RM 159	CA1	First Sequential Sample
Lead	0.001	Copper	0.06	01CF001 RM 159	CA2	Second Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA3	Third Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA4	Forth Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA5	Fifth Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA6	Sixth Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA7	Seventh Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA8	Eighth Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA9	Ninth Sequential Sample
Lead	0.000	Copper	0.00	01CF001 RM 159	CA10	Tenth Sequential Sample
Lead	0.008	Copper	0.13	01CF018-RM 155	CB1	First Sequential Sample
Lead	0.003	Copper	0.07	01CF018 RM 155	CB2	Second Sequential Sample
Lead	0.003	Copper	0.07	01CF018 RM 155	CB3	Third Sequential Sample
Lead	0.002	Copper	0.07	01CF018 RM 155	CB4	Forth Sequential Sample
Lead	0.002	Copper	0.06	01CF018 RM 155	CB5	Fifth Sequential Sample
Lead	0.002	Copper	0.06	01CF018 RM 155	CB6	Sixth Sequential Sample
Lead	0.002	Copper	0.06	01CF018 RM 155	CB7	Seventh Sequential Sample
Lead	0.002	Copper	0.06	01CF018 RM 155	CB8	Eighth Sequential Sample
Lead	0.002	Copper	0.06	01CF018 RM 155	CB9	Ninth Sequential Sample
Lead	0.002	Copper	0.06	01CF018 RM 155	CB10	Tenth Sequential Sample
Lead	0.013	Copper	0.08	02CF030 RM 254	CC1	First Sequential Sample
Lead	0.003	Copper	0.05	02CF030 RM 254	CC2	Second Sequential Sample
Lead	0.002	Copper	0.00	02CF030 RM 254	CC3	Third Sequential Sample
Lead	0.002	Copper	0.00	02CF030 RM 254	CC4	Forth Sequential Sample
Lead	0.002	Copper	0.00	02CF030 RM 254	CC5	Fifth Sequential Sample
Lead	0.002	Copper	0.00	02CF030 RM 254	CC6	Sixth Sequential Sample
Lead	0.002	Copper	0.06	02CF030 RM 254	CC7	Seventh Sequential Sample
Lead	0.002	Copper	0.00	02CF030 RM 254	CC8	Eighth Sequential Sample
Lead	0.001	Copper	0.00	02CF030 RM 254	CC9	Ninth Sequential Sample
Lead	0.001	Copper	0.00	02CF030 RM 254	CC10	Tenth Sequential Sample

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.

Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

1 ppb = 0.001 mg/L

Doyle Ryder Elementary
1040 N. Saginaw Street
Flint, Michigan 48503

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.186	Copper	0.12	02CF039 RM 260	CD1	First Sequential Sample
Lead	0.035	Copper	0.08	02CF039 RM 260	CD2	Second Sequential Sample
Lead	0.015	Copper	0.07	02CF039 RM 260	CD3	Third Sequential Sample
Lead	0.012	Copper	0.05	02CF039 RM 260	CD4	Fourth Sequential Sample
Lead	0.011	Copper	0.00	02CF039 RM 260	CD5	Fifth Sequential Sample
Lead	0.011	Copper	0.00	02CF039 RM 260	CD6	Sixth Sequential Sample
Lead	0.010	Copper	0.00	02CF039 RM 260	CD7	Seventh Sequential Sample
Lead	0.010	Copper	0.00	02CF039 RM 260	CD8	Eighth Sequential Sample
Lead	0.010	Copper	0.00	02CF039 RM 260	CD9	Ninth Sequential Sample
Lead	0.009	Copper	0.00	02CF039 RM 260	CD10	Tenth Sequential Sample
Lead	0.006	Copper	0.11	02KC052 TEACHERS LOUNGE	CE1	First Sequential Sample
Lead	0.003	Copper	0.08	02KC052 TEACHERS LOUNGE	CE2	Second Sequential Sample
Lead	0.004	Copper	0.08	02KC052 TEACHERS LOUNGE	CE3	Third Sequential Sample
Lead	0.002	Copper	0.07	02KC052 TEACHERS LOUNGE	CE4	Fourth Sequential Sample
Lead	0.001	Copper	0.05	02KC052 TEACHERS LOUNGE	CE5	Fifth Sequential Sample
Lead	0.001	Copper	0.05	02KC052 TEACHERS LOUNGE	CE6	Sixth Sequential Sample
Lead	0.000	Copper	0.00	02KC052 TEACHERS LOUNGE	CE7	Seventh Sequential Sample
Lead	0.001	Copper	0.05	02KC052 TEACHERS LOUNGE	CE8	Eighth Sequential Sample
Lead	0.000	Copper	0.00	02KC052 TEACHERS LOUNGE	CE9	Ninth Sequential Sample
Lead	0.000	Copper	0.00	02KC052 TEACHERS LOUNGE	CE10	Tenth Sequential Sample
Lead	0.010	Copper	0.12	01KC049 RM 110	CF1	First Sequential Sample
Lead	0.011	Copper	0.13	01KC049 RM 110	CF2	Second Sequential Sample
Lead	0.011	Copper	0.13	01KC049 RM 110	CF3	Third Sequential Sample
Lead	0.011	Copper	0.13	01KC049 RM 110	CF4	Fourth Sequential Sample
Lead	0.010	Copper	0.13	01KC049 RM 110	CF5	Fifth Sequential Sample
Lead	0.009	Copper	0.13	01KC049 RM 110	CF6	Sixth Sequential Sample
Lead	0.009	Copper	0.13	01KC049 RM 110	CF7	Seventh Sequential Sample
Lead	0.007	Copper	0.12	01KC049 RM 110	CF8	Eighth Sequential Sample
Lead	0.006	Copper	0.12	01KC049 RM 110	CF9	Ninth Sequential Sample
Lead	0.005	Copper	0.11	01KC049 RM 110	CF10	Tenth Sequential Sample

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.
Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper
1 ppb = 0.001 mg/L