



Suburban Laboratories

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Laboratory Results

Client ID: Milwaukee Public Schools

Project Name: Drinking Water Lead Analysis

Report Date: August 18, 2016

Workorder: 1608B32

Is this # 15 or more?

Analyte: Lead

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MCL	Qual.	Units	LOD	LOQ	Dilution Factor	Date Collect	Date Analyzed
1608B32-081A	066-B085	25.1	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-082A	066-B086	42.7	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-083A	066-B087	628	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-084A	066-B088	30.7	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-085A	066-B089	13.5	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-086A	066-B090	11.4	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-087A	066-B091	19.6	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-088A	066-B092	48.7	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-089A	066-B093	31.8	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-090A	066-B094	11.5	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-091A	066-B095	25.2	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-092A	066-B099	35.6	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-093A	066-B100	11.3	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-094A	066-B101	14.6	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-095A	066-B102	54.9	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-096A	066-B103	27.7	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-097A	066-B104	17.8	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-098A	066-B105	4.64	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-099A	066-B106	14.5	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-100A	066-B107	24.7	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-101A	066-B108	31.6	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-102A	066-B109	210	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-103A	066-B110	26.7	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-104A	066-B111	3.97	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-105A	066-B112	38.4	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-106A	066-B113	12.7	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-107A	066-B114	13.9	15.0		µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-108A	066-B115	21.1	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/16/2016
1608B32-109A	066-B116	909	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/17/2016
1608B32-110A	066-B117	320	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/17/2016
1608B32-111A	066-B118	223	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/17/2016
1608B32-112A	066-B119	43.4	15.0	*	µg/L	0.058	0.184	1	8/6/2016	8/17/2016
1608B32-113A	066-B120	2.83	15.0		µg/L	0.058	0.184	1	8/6/2016	8/17/2016
1608B32-114A	125-B001	0.487	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016
1608B32-115A	125-B002	0.851	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016
1608B32-116A	125-B003	3.96	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016
1608B32-117A	125-B004	2.06	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016
1608B32-118A	125-B005	0.468	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016
1608B32-119A	125-B006	1.26	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016
1608B32-120A	125-B007	1.19	15.0		µg/L	0.058	0.184	1	8/9/2016	8/17/2016