

**Table 1 - Potable Water Testing**  
**Points of Use in Building**  
**M.S. 4**  
**107 Bright Street, Jersey City, NJ**

Sample ID	Tectonic Field Number	Laboratory ID	Building	Floor	Outlet Type	Sampling Date	Lead Result (µg/L)	NJDOE AL
004-1.1-C-CAF-WC1-000	285	JD28781-1	1	1	Water Cooler Chiller	07/20/21	<RL	15
004-1.1-C-CAF-WC2-000	286	JD28781-2	1	1	Water Cooler Chiller	07/20/21	0.6	15
004-1.1-C-CAF-BF1-000	287	JD28781-3	1	1	Bottle Filling Station	07/20/21	0.7	15
004-1.1-C-CAF-WC3-000	288	JD28781-4	1	1	Water Cooler Chiller	07/20/21	1.1	15
004-1.1-C-CAF-BF2-000	290	JD28781-5	1	1	Bottle Filling Station	07/20/21	2.0	15
004-1.1-C-CAF-WC4-000	289	JD28781-6	1	1	Water Cooler Chiller	07/20/21	0.9	15
004-1.1-H-(147)-WC1-000	291	JD28781-7	1	1	Water Cooler Chiller	07/20/21	0.6	15
004-1.1-H-(147)-WC2-000	292	JD28781-8	1	1	Water Cooler Chiller	07/20/21	0.7	15
004-1.1-H-(147)-BFS-000	293	JD28781-9	1	1	Bottle Filling Station	07/20/21	0.5	15
004-1.1-H-(130)-WC1-000	294	JD28781-10	1	1	Water Cooler Chiller	07/20/21	1.7	15
004-1.1-H-(130)-WC2-000	295	JD28781-11	1	1	Water Cooler Chiller	07/20/21	0.8	15
004-1.1-H-(130)-BFS-000	296	JD28781-12	1	1	Bottle Filling Station	07/20/21	1.4	15
004-1.2-ULR-LR-WC1-000	297	JD28781-13	1	2	Water Cooler Chiller	07/20/21	<RL	15
004-1.2-ULR-LR-WC2-000	298	JD28781-14	1	2	Water Cooler Chiller	07/20/21	<RL	15
004-1.2-ULR-LR-BFS-000	299	JD28781-15	1	2	Bottle Filling Station	07/20/21	0.8	15
004-1.2-BLR-LR2-WC1-000	300	JD28781-16	1	2	Water Cooler Chiller	07/20/21	0.7	15
004-1.2-BLR-LR2-WC2-000	301	JD28781-17	1	2	Water Cooler Chiller	07/20/21	0.7	15
004-1.2-BLR-LR2-BFS-000	302	JD28781-18	1	2	Bottle Filling Station	07/20/21	2.4	15

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004-1.2-GLR-LR1-WC1-000	303	JD28781-19	1	2	Water Cooler Chiller	07/20/21	0.6	15
004-1.2-GLR-LR1-WC2-000	304	JD28781-20	1	2	Water Cooler Chiller	07/20/21	<RL	15
004-1.2-GLR-LR1-BFS-000	305	JD28781-21	1	2	Bottle Filling Station	07/20/21	2.1	15
004-1.2-H-(GYM)-WC1-000	306	JD28781-22	1	2	Water Cooler Chiller	07/20/21	<RL	15
004-1.2-H-(GYM)-WC2-000	307	JD28781-23	1	2	Water Cooler Chiller	07/20/21	0.5	15
004-1.2-H-(GYM)-BFS-000	308	JD28781-24	1	2	Bottle Filling Station	07/20/21	0.9	15
004-1.2-H-(207)-WC1-000	309	JD28781-25	1	2	Water Cooler Chiller	07/20/21	<RL	15
004-1.2-H-(207)-WC2-000	310	JD28781-26	1	2	Water Cooler Chiller	07/20/21	<RL	15
004-1.2-H-(207)-BFS-000	311	JD28781-27	1	2	Bottle Filling Station	07/20/21	<RL	15
004-1.2-H-(235)-WC1-000	312	JD28781-28	1	2	Water Cooler Chiller	07/20/21	0.6	15
004-1.2-H-(235)-WC2-000	313	JD28781-29	1	2	Water Cooler Chiller	07/20/21	0.8	15
004-1.2-H-(235)-BFS-000	314	JD28781-30	1	2	Bottle Filling Station	07/20/21	0.6	15
004-1.3-H-(305)-WC1-000	315	JD28781-31	1	3	Water Cooler Chiller	07/20/21	0.7	15
004-1.3-H-(305)-WC2-000	316	JD28781-32	1	3	Water Cooler Chiller	07/20/21	<RL	15
004-1.3-H-(305)-BFS-000	317	JD28781-33	1	3	Bottle Filling Station	07/20/21	<RL	15
004-1.3-H-(335)-WC1-000	318	JD28781-34	1	3	Water Cooler Chiller	07/20/21	<RL	15
004-1.3-H-(335)-WC2-000	319	JD28781-35	1	3	Water Cooler Chiller	07/20/21	<RL	15
004-1.3-H-(335)-BFS-000	320	JD28781-36	1	3	Bottle Filling Station	07/20/21	<RL	15

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Sample ID	Tectonic Field Number	Laboratory ID	Building	Floor	Outlet Type	Sampling Date	Lead Result (µg/L)	NJDOE AL
004-1.4-H-(403)-WC1-000	321	JD28781-37	1	4	Water Cooler Chiller	07/20/21	<RL	15
004-1.4-H-(403)-WC2-000	322	JD28781-38	1	4	Water Cooler Chiller	07/20/21	0.6	15
004-1.4-H-(403)-BFS-000	323	JD28781-39	1	4	Bottle Filling Station	07/20/21	0.9	15
004-1.4-H-(435)-WC1-000	324	JD28781-40	1	4	Water Cooler Chiller	07/20/21	1.4	15
004-1.4-H-(435)-WC2-000	325	JD28781-41	1	4	Water Cooler Chiller	07/20/21	<RL	15
004-1.4-H-(435)-BFS-000	326	JD28781-42	1	4	Bottle Filling Station	07/20/21	2.1	15
Duplicate-000	297	JD28781-43	1	2	Water Cooler Chiller	07/20/21	<RL	15
Field Blank	N/A	JD28781-44	N/A	N/A	N/A	07/20/21	<RL	15

**Notes:**

Sample concentrations in negative (see below) are exceeding the NJDOE criterion:

>15.4

**Qualifiers:**

- <RL Not detected above method detection limits / reporting limits
- AL New Jersey Department of Education (NJDOE) Action Level
- µg/L micro-grams per Liter, Parts Per Billion or PPB
- N/A Not applicable

**Table 2 - Potable Water Testing**  
 Points of Use in Building  
 M.S. 4, Frank R. Conwell Middle School (004)  
 107 Bright Street, Jersey City, NJ

Sample ID	Tectonic Field Number	Laboratory ID	Building	Floor	Outlet Type	Sampling Date	Lead Result (µg/L)	NJDOE AL
004-Dup-01	12	JD46571-1	1	First	Cold Water Faucet	06/10/22	<RL	15
004-Field Blank-01	N/A	JD46571-2	N/A	N/A	N/A	06/10/22	<RL	15
004-1.1-K-CAF-CF4-000	13	JD46571-3	1	First	Cold Water Faucet	06/10/22	<RL	15
004-1.1-K-CAF-CF3-000	12	JD46571-5	1	First	Cold Water Faucet	06/10/22	<RL	15
004-1.1-K-CAF-CF5-000	14	JD46571-7	1	First	Cold Water Faucet	06/10/22	17.0	15
004-1.1-K-CAF-CF6-000	15	JD46571-8	1	First	Cold Water Faucet	06/10/22	31.6	15
004-1.1-K-CAF-CF6-030	15	JD46571-9R	1	First	Cold Water Faucet	06/10/22	5.0	15
004-1.1-K-CAF-CF2-000	11	JD46571-10	1	First	Cold Water Faucet	06/10/22	7.4	15
004-1.1-K-CAF-CF7-000	16	JD46571-12	1	First	Cold Water Faucet	06/10/22	<RL	15
004-1.1-K-CAF-CF1-000	10	JD46571-14	1	First	Cold Water Faucet	06/10/22	0.7	15
004-1.1-CT-172-WCF-000	21	JD46571-16	1	First	Cold Water Faucet	06/10/22	<RL	15
004-1.1-O-101E-WCF-000	53	JD46571-18	1	First	Cold Water Faucet	06/10/22	<RL	15
004-1.1-N-107-WCF-000	48	JD46571-20	1	First	Cold Water Faucet	06/10/22	9.5	15
004-1.1-HEC-128-CF1-000	72	JD46571-22	1	First	Cold Water Faucet	06/10/22	<RL	15
004-1.1-HEC-128-CF3-000	74	JD46571-24	1	First	Cold Water Faucet	06/10/22	2.0	15
004-1.1-HEC-128-CF4-000	75	JD46571-26	1	First	Cold Water Faucet	06/10/22	2.3	15
004-1.1-HEC-128-CF5-000	76	JD46571-28	1	First	Cold Water Faucet	06/10/22	<RL	15

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Sample ID	Tectonic Field Number	Laboratory ID	Building	Floor	Outlet Type	Sampling Date	Lead Result (µg/L)	NJDOE AL
004-1.2-TL-235-WCF-000	101	JD46571-30	1	Second	Cold Water Faucet	06/10/22	2.2	15
004-1.4-TL-435-WCF-000	241	JD46571-32	1	Fourth	Cold Water Faucet	06/10/22	<RL	15

Notes:

Sample concentrations in negative (see to the right) are exceeding the NJDOE criterion:

>15.4

Qualifiers:

- <RL                      Not detected above method detection limits / reporting limits
- AL                        New Jersey Department of Education (NJDOE) Action Level
- µg/L                      micro-grams per Liter, Parts Per Billion or PPB
- N/A                        Not applicable