

DODSON SCHOOL

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
003	16-3331	4-2-16	Rm A157 Porcelain Sink	Initial	14.8	4-4-16	
005	16-3333	4-2-16	Cafeteria Chiller	Initial	LT 1.00	4-4-16	
006	16-3334	4-2-16	Kitchen Porcelain Sink #1	Initial	1.68	4-4-16	
008	16-3336	4-2-16	Kitchen Rm A104 sink #2 services area	Initial	3.84	4-4-16	
010	16-3338	4-2-16	Kitchen SE sink 1 SS Faucet	Initial	3.23	4-4-16	
012	16-3340	4-2-16	Kitchen SE sink 2 Faucet	Initial	2.41	4-4-16	
014	16-3342	4-2-16	Kitchen SE sink 3	Initial	3.00	4-4-16	
016	16-3344	4-2-16	Kitchen Rm A103 SS sink	Initial	8.62	4-4-16	
018	16-3346	4-2-16	Kitchen NW sink 1 / Faucet #1	Initial	4.64	4-4-16	
020	16-3348	4-2-16	Kitchen NW sink 2	Initial	1.19	4-4-16	
022	16-3350	4-2-16	Kitchen NW sink 3	Initial	2.98	4-4-16	
024	16-3352	4-2-16	Rm A102 Faculty sink	Initial	2.92	4-4-16	
026	16-3354	4-2-16	Rm A112 Café Lounge	Initial	1.43	4-4-16	
028	16-3356	4-2-16	Rm A114 Custodial Lounge	Initial	1.23	4-4-16	
030	16-3358	4-2-16	Rm B101 Staff Lounge faucet	Initial	2.86	4-4-16	
032	16-3360	4-2-16	Hall adj to Rm B104 Chiller	Initial	LT 1.00	4-4-16	
033	16-3361	4-2-16	Rm B118A Faucet	Initial	1.31	4-5-16	
035	16-3363	4-2-16	Hall adj. to Rm C310 Bubbler	Initial	1.60	4-5-16	
037	7076424002	1-9-19	<b>Hall adj. to Rm C306 NEW CHILLER</b>	<b>Initial</b>	<b>4250</b>	<b>1-14-19</b>	<b>OFF/PENDING REMEDIATION</b>
039	7088637003	5-4-19	Hall adj. to Rm C314 NEW CHILLER	Initial	8.3	5-12-19	RETURNED TO USE
041	16-3369	4-2-16	Hall adj. to Rm C212 Bubbler	Initial	1.05	4-5-16	
043	16-3371	4-2-16	Hall adj. to Rm C204 Bubbler	Initial	1.78	4-5-16	
045	16-3373	4-2-16	Rm C106 Faucet	Initial	3.11	4-5-16	
047	16-3375	4-2-16	Rm C104 Faucet	Initial	5.95	4-5-16	
049	16-3377	4-2-16	Hall adj. to Rm C106 Bubbler	Initial	3.76	4-5-16	
051	16-3379	4-2-16	Rm C108 Faucet	Initial	2.05	4-5-16	
053	16-3381	4-2-16	Rm C109 Faucet	Initial	1.86	4-5-16	
055	7094255001	6-15-19	<b>Rm C103 Classroom Faucet</b>	<b>Initial</b>	<b>42.0</b>	<b>6-28-19</b>	<b>OFF/PENDING REMEDIATION</b>
056	16-3384	4-2-16	"	Flushed	4.77	4-5-16	
057	16-3385	4-2-16	Rm C112 Faucet	Initial	9.50	4-5-16	
059	16-3387	4-2-16	Rm C101 Faucet	Initial	3.14	4-5-16	
061	16-3389	4-2-16	Hall adj. to Rm C128 Bubbler	Initial	LT 1.00	4-5-16	
065	16-3393	4-2-16	Hall adj. to C116 Bubbler	Initial	14.5	4-5-16	
067	16-3395	4-2-16	Rm C120 Classroom Faucet	Initial	2.33	4-5-16	
DOD-01	16-11930	9-24-16		Initial	1.81	9-30-16	
03	16-11932	9-24-16		Initial	1.35	9-30-16	
05	16-11934	9-24-16		Initial	5.61	9-30-16	
07	16-11936	9-24-16		Initial	3.88	9-30-16	
09	16-11938	9-24-16	<b>Faucet Rm A124</b>	<b>Initial</b>	<b>288</b>	<b>1-23-17</b>	<b>OFF/PENDING REMEDIATION</b>
10	16-11939	9-24-16	"	Flushed	<b>5.34</b>	1-25-17	
11	16-11940	9-24-16		Initial	7.45	9-30-16	

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13A	16-11942	9-24-16		Initial	1.96	9-30-16	
15B	16-11944	9-24-16		Initial	1.54	9-30-16	
17A	7070082003	11-3-18	Boys Bath. Faucet 1, A142 (id: A136)	Initial	7.10	11-8-18	RETURNED TO USE
19B	7070082004	11-3-18	Boys Bath. Faucet 2, A142 (id: A136)	Initial	6.90	11-8-18	RETURNED TO USE
21A	16-11950	9-24-16		Initial	6.60	10-1-16	
23A	16-11952	9-24-16		Initial	1.23	10-1-16	
25B	16-11954	9-24-16		Initial	LT 1.00	10-1-16	
27	16-11956	9-24-16		Initial	1.80	10-1-16	
29A	16-11958	9-24-16		Initial	LT 1.00	10-1-16	
31B	16-11960	9-24-16		Initial	LT 1.00	10-1-16	
33	16-11962	9-24-16		Initial	13.1	10-1-16	
35A	16-11964	9-24-16		Initial	2.37	10-1-16	
37B	16-11966	9-24-16		Initial	1.65	10-1-16	
39C	16-11968	9-24-16		Initial	LT 1.00	10-1-16	
41	16-11970	9-24-16		Initial	2.14	10-1-16	
43	16-11972	9-24-16		Initial	LT 1.00	10-1-16	
45A	16-11974	9-24-16		Initial	LT 1.00	10-1-16	
47B	16-11976	9-24-16		Initial	LT 1.00	10-1-16	
49C	16-11978	9-24-16		Initial	LT 1.00	10-1-16	
51	16-11980	9-24-16		Initial	6.48	1-23-17	
53A	16-11982	9-24-16		Initial	2.27	10-1-16	
55B	7088637002	5-4-19	C127 bathroom faucet - right sink	Initial	2.00	5-12-19	RETURNED TO USE
57	16-11986	9-24-16		Initial	1.80	10-1-16	
59B	16-11988	9-24-16		Initial	1.04	10-1-16	
61	16-11990	9-24-16		Initial	2.83	10-1-16	
63	16-11992	9-24-16		Initial	6.20	10-1-16	
65	16-11994	9-24-16		Initial	2.69	10-1-16	
67A	16-11996	9-24-16		Initial	2.14	10-1-16	
69B	16-11998	9-24-16		Initial	1.76	10-1-16	

OUTLETS TESTED	68
OUTLETS ACTIONABLE	3
REMOVED FROM POTABLE INVENTORY	6
REMEDATION/REPLACEMENT PENDING	3

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*\* Fixtures Removed from Potable Inventory; LOCKED and POSTED "Do Not Drink"*

001	16-3329	4-2-16	BUILDING SERVICE SPIGOT Rm A163	Initial	843.0	6-14-16	LOCKED/POSTED
063	16-3391	4-2-16	Rm C115 Classroom sink	Initial	16.4	6-14-16	ELIMINATED
71	16-12000	9-24-16	Garage Spigot	Initial	25.6	10-1-16	LOCKED/POSTED
73	16-12002	9-24-16	Spigot by 106	Initial	26.4	10-1-16	LOCKED/POSTED
75	16-12004	9-24-16	Spigot outside Teachers' Rm	Initial	116.0	1-23-17	LOCKED/POSTED
77	16-12006	9-24-16	Spigot - Aud	Initial	159.0	10-1-16	LOCKED/POSTED

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As per regulations, in order to pass lead testing, potable water fixtures must have levels below 15 micrograms per liter (ug/L) or 15 parts per billion (ppb) of lead. Below is a list of the various terms used in the report for Action Taken, depending on latest test results.

### **Definitions of Terms used under "Action Taken" Column:**

RETURNED TO USE	new fixture test passes for safe use
LOCKED	a locked fixture or in a locked room
POSTED	sign posted "Do Not Drink"
OFF	fixture is shut off/disabled
PENDING REPL.	fixure is waiting for replacement
PENDING TEST	fixture is waiting for testing
PENDING REMEDIATION	fixture requires further investigation for remediation of lead
ELIMINATED	fixure has been removed