SCHOOL 17

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

Method of Analysis EPA Method 200.8 Rev. 5.4

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		Date of		Initial /	Lead Concentration ug/L	Date of	
BOE ID#	Lab ID #	Collection	Sample Description	Flushed	(LT 1.0 = Less Than 1.0)	Analysis	ACTION TAKEN
03	16-5531	4-26-16		Initial	2.31	4-30-16	
05	16-5533	4-26-16		Initial	1.82	4-30-16	
07	16-5535	4-26-16		Initial	LT 1.00	4-30-16	
09	16-5537	4-26-16		Initial	6.43	4-30-16	
11	16-5539	4-26-16		Initial	10.1	5-26-16	
13	16-5541	4-26-16		Initial	1.54	4-30-16	
15	16-5543	4-26-16		Initial	2.52	5-2-16	
17	16-5545	4-26-16		Initial	LT 1.00	5-2-16	
19	16-5547	4-26-16		Initial	LT 1.00	5-2-16	
17-1	16-12789	9-30-16		Initial	4.46	10-18-16	
2	16-12790	9-30-16		Initial	LT 1.00	10-18-16	
3	16-12791	9-30-16		Initial	2.20	10-18-16	
4	16-12792	9-30-16		Initial	LT 1.00	10-18-16	
5	16-12793	9-30-16		Initial	1.18	10-18-16	
6	16-12794	9-30-16		Initial	4.56	10-18-16	
7	16-12795	9-30-16		Initial	2.08	10-18-16	
8	16-12796	9-30-16		Initial	2.65	10-18-16	
9	16-12797	9-30-16		Initial	1.36	10-18-16	
10	16-12798	9-30-16		Initial	14.4	3-1-17	
11	16-12799	9-30-16		Initial	1.68	10-18-16	
12	16-12800	9-30-16		Initial	3.16	10-18-16	
13	16-12801	9-30-16		Initial	1.43	10-18-16	
14	16-12802	9-30-16		Initial	LT 1.00	10-18-16	
15	16-12803	9-30-16		Initial	LT 1.00	10-18-16	
16	16-12804	9-30-16		Initial	LT 1.00	10-18-16	
17	16-12805	9-30-16		Initial	LT 1.00	10-18-16	
18	16-12806	9-30-16		Initial	LT 1.00	10-18-16	
19	16-12807	9-30-16		Initial	LT 1.00	10-18-16	
20	16-12808	9-30-16		Initial	1.11	10-18-16	
21	16-12809	9-30-16		Initial	14.1	10-18-16	
22	16-12810	9-30-16		Initial	6.61	10-18-16	
23	7071624001	11-17-18	Boiler Rm Sink	Initial	LT 1.00	11-27-18	RETURNED TO USE

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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
24	16-12812	9-30-16		Initial	1.86	10-18-16	
25	7071624002	11-17-18	Coach's Office BR faucet	Initial	2	11-27-18	RETURNED TO USE
26	16-12814	9-30-16		Initial	LT 1.00	10-18-16	
27	16-12815	9-30-16		Initial	LT 1.00	10-22-16	
28	16-12816	9-30-16		Initial	1.55	10-22-16	
29	16-12817	9-30-16		Initial	LT 1.00	10-22-16	
30	16-12818	9-30-16		Initial	LT 1.00	10-22-16	
31	16-12819	9-30-16		Initial	LT 1.00	10-22-16	

OUTLETS TESTED	40
OUTLETS ACTIONABLE	0
REMOVED FROM POTABLE INVENTORY*	2
REMEDIATION/REPLACEMENT PENDING	0

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

	01	16-5529	4-26-16	Building Service Spigot	Initial	26.0	5-26-16	LOCKED/POSTED
Ī	32	16-12820	9-30-16	Hose Bib Front of Bldg.	Initial	998	3-1-17	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