



Researchers and Manufacturers of Scientific Products and Services
For the Treatment of Water - Steam - Fuel Oil

Roselle BOE
710 Locust Street
Roselle, NJ 07203
Attn: Anthony Juskiewicz

Re: Water testing for Lead

We have examined the samples submitted and report our findings as follows:

Dated Sampled: 8/22/2019

Locations of sampled taken:	Lead first drawn	PPM
1. Leonard Moore water fountain Rm. 8	<0.001	
2. Leonard Moore water fountain Rm. 28	<0.001	
3. Leonard Moore water fountain Rm.22	<0.001	
4. Polk ES girl's bathroom Rm. 2	<0.001	
5. Polk ES boy's bathroom Rm. 8	0.002	
6. Polk ES water fountain Rm.3	<0.001	
7. Harrison girl's bathroom 1 st Fl.	0.002	
8. Harrison girl's bathroom Rm. 9	0.003	
9. Harrison water fountain Rm.17	<0.001	
10. Washington boy's bathroom #4	<0.001	
11. Washington water fountain Rm. 12	<0.001	
12. Washington water fountain Rm. 2	<0.001	
13. Wilday water fountain Rm.105	<0.001	
14. Wilday water fountain main office	<0.001	
15. Wilday men's bathroom Rm. 105	<0.001	
16. Clark water fountain security desk	0.001	
17. Clark water fountain exit# 6	0.001	
18. Clark boy's bathroom 1 st Fl.	0.001	

PPM = Parts per Million

EPA recommends that corrective action be taken whenever the lead levels exceeds 0.015 PPM. Samples submitted to and analyzed by a New Jersey Certified Laboratory by EPA approved Method 200.9.

George Woods Scientific Water Conditioning Co.

**DATA FOR
METALS**

PROJECT NAME : DOMESTIC WATER - EFFLUENT

GARDEN STATE LABORATORIES, INC.

410 Hillside Avenue

Hillside, NJ - 07205

Phone No: 800-273-8901

ORDER ID : K4632

ATTENTION : Danvas Omare

