

**ALL-STATE WELL TESTING SERVICES, LLC**

11-13 BROAD STREET, WASHINGTON, NEW JERSEY 07882, (908) 835-2510

Laboratory Cert# 21016

**Report Date:** 08/15/24

**Project:** 386 Hudson Street, Hackensack City, Hackensack NJ 07601 – **GW School (George Washington School)**

**Sample Date/Time:** 08/06/24 11:20 – 11:56

**Sampled By:** Bryan Cartal

**Collection Point:** Room #117 Tap A

**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	1.65 ug/L	15 ug/L	EPA 200.8	03036	08/13/24 17:52

**Collection Point:** Room #117 Tap B

**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	3.97 ug/L	15 ug/L	EPA 200.8	03036	08/13/24 17:54

**Collection Point:** Main Office Tap

**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	ND	15 ug/L	EPA 200.8	03036	08/12/24 16:23

**Collection Point:** Room #118 Tap A

**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	2.84 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 16:29

**Collection Point:** Room #118 Tap B

**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	2.45 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 16:31

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**Collection Point:** 2<sup>nd</sup> Floor Staff Bathroom Tap**Treatment:** No treatment systems**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	3.65 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 16:33

**Collection Point:** Room #204 Tap**Treatment:** No treatment systems**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	2.28 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 16:38

**Collection Point:** 2nd Floor Janitor's Closet**Treatment:** No treatment systems**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	ND	15 ug/L	EPA 200.8	03036	08/12/24 16:40

**Collection Point:** 2nd Floor Girl's Bathroom Tap A**Treatment:** No treatment systems**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	1.73 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 17:17

**Collection Point:** 2nd Floor Girl's Bathroom Tap B**Treatment:** No treatment systems**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	1.70 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 16:44

**Collection Point:** 3<sup>rd</sup> Floor Boy's Bathroom Tap A**Treatment:** No treatment systems**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	1.76 ug/L	15 ug/L	EPA 200.8	03036	08/12/24 16:46

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**Collection Point:** 3rd Floor Boys Bathroom Tap B

**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	ND	15 ug/L	EPA 200.8	03036	08/12/24 16:48

**Collection Point:** 3<sup>rd</sup> Floor Staff Bathroom

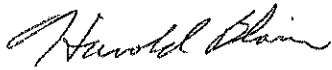
**Treatment:** No treatment systems

**Sample Type:** First Draw

Parameter	Result	AL	Method	NJ Cert #	Analysis Date/Time
Lead	ND	15 ug/L	EPA 200.8	03036	08/12/24 16:50

Analytical results **ARE** below the Action Level (AL) of 15 ug/L for Lead

I certify that these test results are technically complete, and all procedures follow the analytical methods identified.



Harold Blaine  
Laboratory Manager

AL – Action Level  
ND – Not detected