

Lead in Drinking Water Report

Greene Central Schools in accordance with NYS's Lead Testing in School Drinking Water Program, has tested all outlets that are used or can be used for drinking water purposes by its students and staff. The results of the testing are listed below. (Action level is .0150 mg/L)

High/Middle School

- Bld. 1 up Fountain East - (.001 mg/L)
- Bld. 1 up Fountain West – (<.001 mg/L)
- Bld. 4 up Fountain South – (.0013 mg/L) **
- Bld. 4 up Fountain North – (.0025 mg/L) **
- Bld. 1 up Staff Bathroom – (.0031 mg/L)
- Bld. 4 up Rm. 222 Next to Fridge – (.0013 mg/l)
- Bld. 1 up Fountain next to Men Staff – (.0024 mg/L)
- Bld. 4 up Across from Fridge – (.0033 mg/L)
- Bld. 4 down Fountain – (.0068 mg/L)
- Bld. 4 up Staff Bath – (.0012 mg/L)
- Bld. 1 up Custodian Staff Bathroom – (.0026 mg/L)
- Bld. 4 up Room 222 Right of Door – (<.001 mg/L)
- Bld. 4 up Room 222 Front of Door – (.0022 mg/L)
- Bld. 3 up Fountain next to 215 – (<.001 mg/L)
- Bld. 3 up Fountain next to Men's Room – (<.001 mg/L)
- Bld. 3 down Fountain Aud. Left – (.0033 mg/L)
- Bld. 1 down Fountain near room 130 – (.0018 mg/L)
- Bld. 3 down Staff Break Room – (.0042 mg/L)
- Bld. 3 down Business Office – (.0023 mg/L)
- Bld. 3 down Fountain by Boys Bath – (<.001 mg/L)
- Bld. 3 down Room 120 – (.0091 mg/L)
- Bld. 3 down Fountain by Girls Bath – (<.001 mg/L)

Bld. 1 down Nurse 114 Bath – (.0017 mg/L)
Bld. 3 down Fountain Aud. right side – (.0041 mg/L)
Bld. 3 down MS Office bath – (.0078 mg/L)
Bld. 3 down Room 121 – (.0022 mg/L)
Bld. 3 down Staff Bathroom – (.0055 mg/L)
Bld. 1 down HS Office Kitchen – (.0024 mg/L)
Bld. 1 down Staff Lounge – (.0029 mg/L)
Bld. 1 down Staff bathroom – (.0010 mg/L)
Bld. 3 down MS Office Kitchen – (.0054 mg/L)
Bld. 1 down Fountain by room 130 – (<.0010 mg/L)
Bld. 1 down Library kitchen sink – (.0148 mg/L) **
Bld. 3 down Conference room – (.0054 mg/L)
Bld. 3 up Staff Bathroom – (.0012 mg/L)
Bld. 1 down HS Office bathroom – (.0010 mg/L)
Bld. 1 down Nurse's office – (.0011 mg/L) **
Bld. 3 Aud. Men's room – (.0146 mg/L)
Bld. 2 Custodial Office Sink – (.0045 mg/L)
Bld. 2 Right sink boys HS locker room – (<.0010 mg/L)
Bld. 2 boy's pool locker room sink #1 – (.0012 mg/L)
Bld. 2 Kitchen hand sink – (.0064 mg/L)
Bld. 2 Girls HS locker room #1 – (<.0010 mg/L)
Bld. 2 Hand sink by dishwasher – (.0020 mg/L)
Bld. 2 Kitchen sink by clock – (<.0010 mg/L)
Bld. 2 Girls side Fountain – (<.0010 mg/L)
Bld. 2 Pool Fountain – (.0010 mg/L)
Bld. 2 MS Coach's office sink – (.0133 mg/L)
Bld. 2 Girls HS locker room office sink – (<.0010 mg/L)

Bld. 2 MS boys locker room left sink – (.0045 mg/L)
Bld. 2 boys public bathroom sink #4 – (.0012 mg/L)
Bld. 2 Girls pool locker room sink – (.0039 mg/L)
Bld. 2 Kitchen hand sink by store room – (.0077 mg/L)
Bld. 2 Girls MS locker room left sink – (.0024 mg/L)
Bld. 2 Boys HS locker room left sink – (.0010 mg/L)
Bld. 2 MS Girls coach office sink – (.0096 mg/L)
Bld. 2 Boys public bathroom sink #2 – (<.0010 mg/L)
Bld. 2 Boys pool bathroom sink #2 – (.0012 mg/L)
Bld. 2 Fountain boys side – (<.0100 mg/L)
Bld. 2 Sink by mixer kitchen – (<.0100 mg/L)
Bld. 2 Girls MS locker room right sink – (.0039 mg/L)
Bld. 2 Boys public bathroom sink #1 – (<.0010 mg/L)
Bld. 2 Boys public bathroom sink #3 – (<.0010mg/L)
Bld. 2 HS boys locker room office sink – (.0048 mg/L)
Bld. 2 Girls HS locker room sink #2 – (<.0100 mg/L)
Bld. 2 MS locker room right sink – (.0021 mg/L)
Bld. 2 Boys pool sink #3 – (.0031 mg/L)
Bld. Girls public bathroom sink #3 – (<.0100 mg/L)
Bld. 2 Girls pool locker room sink #1 – (.0012 mg/L)
Bld. 2 Girls MS locker room left sink – (.0012 mg/L)

Notes:

**** These fixtures did not pass the initial test. The fixtures were replaced. Tested again and passed after the remediation.**

All fixtures that failed or are not in areas that are open to students and failed are labeled “Caution Do Not Drink Non Potable Water” (ex. Custodial sinks, Lab sinks, Art room sinks). Students are instructed by the teaching staff not to drink the water from these outlets.

Primary School:

PS Office bathroom sink – (.0022 mg/L)

PS Room 20 – (.0061 mg/L)

PS Room 42 – (.0029 mg/L)

PS Room 43 – (.0049 mg/L)

PS Room 22 – (.0050 mg/L)

PS Room 23 – (.0029 mg/L)

PS Room 3 – (.0016 mg/L)

PS Room 44 – (.0028 mg/L)

PS Room 41 – (.0095 mg/L) **

PS Room 5 – (.0044 mg/L)

PS Room 13 – (.0035 mg/L) **

PS Room 12 – (.0020 mg/L)

PS Room21 – (.0077 mg/L)

PS Room10 – (.0019 mg/L)

PS Room 6 – (.016 mg/L) ***

PS Room 40 – (.0073 mg/L)

PS Room 4 – (.0058 mg/L) **

PS Fountain L – (<.0025 mg/L)

PS Room 8 – (.0015 mg/L)

PS Room 9 – (.0010 mg/L)

PS Room11 – (.0050 mg/L)

PS Fountain R – (<.0005 mg/L)

PS Room 39 – (.0076 mg/L) **

PS Girls Coach's office sink – (.0019 mg/L)

PS Room 59 – (.0087 mg/L)

PS Room 29 – (.0016 mg/L)

PS Room 62 – (.0021 mg/L)

PS Room 27 – (<.0010 mg/L) **

PS Staff bathroom sink – (.0043 mg/L)

PS End of corridor drinking fountain – (.0036 mg/L)

PS Room 30 – (.0052 mg/L) **

PS Boys Coach's Sink – (.0077 mg/L) **

PS Staff room sink – (.0049 mg/L)

PS Room 29 – (.0063 mg/L)

PS Nurse's sink – (.0023 mg/L)

PS Fountain across from room 62 – (.0014 mg/L)

PS Kindergarten fountain – (.0076 mg/L)

PS Boy's side gym fountain – (old fixture taken out, will be replaced) ****

PS Nurse's sink – (.0036 mg/L)

PS Room 31 – (.0053 mg/L) **

Notes:

**** These fixtures did not pass the initial test. The fixtures were replaced. Tested again and passed after the remediation.**

***** This fixture did not pass the initial test the fixture was replaced and failed the test a second time. The test results may have been compromised when taken we will be testing the fixture again. Until then a sign has been installed "Caution Do not drink non potable water"**

****** This drinking fountain failed the initial test we removed the old fountain and are in the process of replacing it, when completed the new fixture will be tested.**

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Intermediate School:

IS. Room 7 - (.0095 mg/L)

IS. Staff Breakroom – (.0016 mg/L)

IS. Room 6 - (.0088 mg/L) **

IS. Room 3 – (.0027 mg/L)

IS. Room 16 – (.0035 mg/L)

IS. Room 12 – (.0046 mg/L)

IS. Fountain L – (.0010 mg/L)

IS. Girls Locker room coach's office sink – (.0047 mg/L)

IS. Fountain R – (.0020 mg/L)

IS. Room1 – (.0046 mg/L)

IS. Room 10 – (.0055 mg/L)

IS. Room 11 – (.0036 mg/L)

IS. Room 13 – (.0043 mg/L)

IS. Room 14 – (.0036 mg/L)

IS. Room 9 – (.0047 mg/L)

IS. Room 2 – (.0027 mg/L)

IS. Room 19 – (.0044 mg/L)

IS. Room23 – (.0049 mg/L)

IS. Main Office bathroom sink – (.0020 mg/L) **

IS Nurse's Office sink – (.0031 mg/L)

IS. Room 27 – (.0039 mg/L)

IS. Room 21 – (.0037 mg/L)

IS. Boys Public Drinking Fountain – (.0009 mg/L)

IS. Kitchen Sink – (.0088 mg/L)

IS. Room 28 – (.0022 mg/L)

IS. Room 31 – (.0033 mg/L)

IS. Room 30 – (.0024 mg/L)

IS. Boy's Locker room coach's sink – (.0047 mg/L)

IS. Upper Fountain – (.0009 mg/L)

IS. Room 18 – (.0099 mg/L)

IS. Nurses bathroom sink – (.0027 mg/L)

IS. Room 20 – (.0016 mg/L) **

IS. Room 25 – (.0082 mg/L)

IS. Lower Fountain – (.0016 mg/L)

IS Staff bathroom – (.0011 mg/L)

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