



Lead and copper water testing 2018

JUNE 12, 2018

UPDATED 8-30-18, 11-5-18

West Maple Elementary School

- ▶ 135 water sources tested
- ▶ 6 positive test results
- ▶ 1 positive results in *drinking specific* fixtures
- ▶ 0 positive results in foodservice kitchen area
- ▶ 0 positive results in large volume samples

WM36-CF Room 7

Copper	6.4 mg/L	0.27 mg/L
Lead	0.029 mg/L	0.0055 mg/L



Sink posted as “Not Drinking Water” 6-13-18. Faucet, lines and valves replaced. Returned to service 11-5-18.

WM37-CF Room 14

Copper	2.4 mg/L	0.42 mg/L
Lead	0.028 mg/L	0.0023 mg/L

Sink posted as “Not Drinking Water” 6-13-18. Remediated and aerator replaced. Returned to service 8-30-18.



WM41-B

Room 16, Right wall, right hand sink

Bubbler unit

Copper 0.52 mg/L

Lead **0.053 mg/L**

Units removed from service (shut off) 6-13-18. Bubbler unit to be removed permanently
At this location.



WM91-CF Room 36

Sink Only. Bubblers passed testing

Copper 0.53 mg/L 0.19 mg/L

Lead **0.088 mg/L** < 0.0010 mg/L

Sink signed as “Not Drinking Water” 6-13-18. Remediated and aerator replaced.
Returned to service 8-30-18.



WM104-KF

Staff work room

Copper	0.67 mg/L	0.16 mg/L
Lead	0.021 mg/L	0.0074 mg/L

Sink posted as “Not Drinking Water” 6-13-18. Fixture, supply lines and valves replaced. Returned to service 8-30-18.



WM105-KF Media Center Storage

Copper	0.31 mg/L	0.11 mg/L
Lead	0.024 mg/L	0.0024 mg/L

Sink posted as “Not Drinking Water” 6-13-18. Remediated and aerator replaced. Returned to service 8-30-18.

