



Lead and copper water testing 2016/17

FEBRUARY 7, 2017

Lead and copper standards

- ▶ Lead

- ▶ Michigan DEQ & U.S. EPA 15 ppb (0.015 mg/L)

- ▶ Copper

- ▶ Michigan DEQ & U.S. EPA 1,300 ppb (1.3 mg/L)

- ▶ 1 ppb = 0.001 mg/L

- ▶ All sampling and testing procedures were performed in accordance with the MDEQ Guidance on drinking water sampling for lead and copper at schools and daycares on community water supplies (ver. 3.0, August 1, 2016)

Midvale Center

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

MV36-KF Kitchen area

Right basin only.

Copper N/A mg/L

Lead 0.016 mg/L

Aerator changed

February 2017.

Re-test 2-25-17 passed



MV38-BF Boiler room

Copper N/A mg/L
Lead 0.029 mg/L



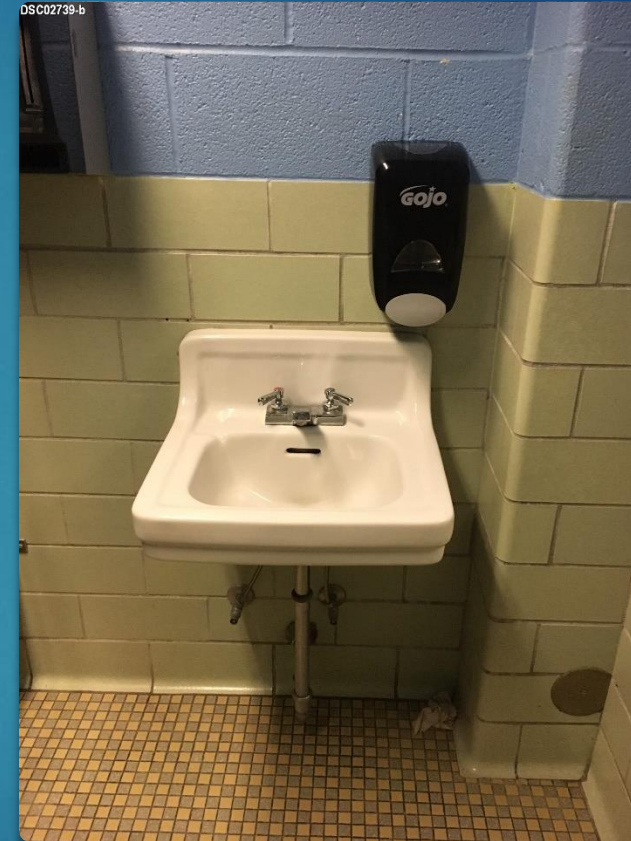
Sink permanently removed from service

February 2017

MV49-BF Room 4 NEXT

Copper N/A mg/L

Lead 0.15 mg/L



Aerator changed

February 2017.

Re-test 2-25-17 passed