

Summary

Our initial lead testing indicated that we had six water sources that needed remediation. One of those sources was taken out of services. The other five were either replaced or had new plumbing fixtures installed. All five of the outlets retested now test less than 1ppb of lead. The requirement is for sources to test below 5ppb of lead.

RESULTS

Sample results were compared to the regulatory limit of 5.0 parts per billion (ppb) or micrograms per liter (ug/L) outlined in Missouri Senate Bill 681/662. Below is a list of samples collected and the associated analytical results.

Sample ID Location Type Result (ug/L)

348-BHS-07 Kitchen – West Room East Wall Kitchen Sprayer <1.0

348-BHS-30 Nurse’s Office Sink Sprayer <1.0

348-BHS-32 Hallway – Next to Ag Shop Drinking Fountain Bubbler <1.0

348-BHS-33 Ag Shop Sink <1.0

348-BHS-34 Meats Lab Sink <1.0

All outlets retested are now under 5ppb of lead.