Dustin Fisk

From: Amanda Enbysk <aenbysk@efulcrum.net>
Sent: Thursday, January 12, 2017 10:56 AM

To: Keith Colee; Dustin Fisk

Cc: Ryan Mathews

Subject: Drinking Water Sampling - Eastgate Elementary School (1 of 2)

Attachments: W612100_Final Report_162017_Eastgate_reduced.pdf; Eastgate Elementary School -

Sample Location Map_reduced.pdf

Follow Up Flag: Follow up Flag Status: Completed

Keith-

Fulcrum received more analytical results from R.J. Lee for Eastgate Elementary (EGE). Analytical results report nine samples with elevated copper. Sample locations are as follows:

KF-01: 1,300 μg/L, faucet on east side of island in kitchen

CF-07: 1,400 μ g/L, faucet in Classroom 15 CF-11: 1,300 μ g/L, faucet in Classroom 9

NF-12: 2,000 µg/L, faucet in Health room/nurse's office

NF-15: 1,300 µg/L, faucet in Staff work room adjacent to the Staff lounge

CF-18: 1,400 μ g/L, faucet in Classroom 6 CF-19: 1,600 μ g/L, faucet in Classroom 2 CF-20: 1,600 μ g/L, faucet in Classroom 3

OF-24: 2,100 μg/L, faucet in Library workroom upstairs

Attached is a sample location map. Pictures will follow in a second email.

Fulcrum recommends each of these fixtures be taken out of service until either replacement or resampling.

Please don't hesitate to contact us with any questions.

Thank you,

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