

Dustin Fisk

From: Amanda Enbysk <aenbysk@efulcrum.net>
Sent: Thursday, January 12, 2017 10:59 AM
To: Keith Colee; Dustin Fisk
Cc: Ryan Mathews
Subject: Drinking Water Sampling - Highlands Middle School (1 of 2)
Attachments: W612101_Final Report_162017_Highlands MS_reduced.pdf; Highlands Middle School - Sample Location Map_reduced.pdf

Follow Up Flag: Follow up
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Keith-

Fulcrum received more analytical results from R.J. Lee for Highlands Middle School (HMS). Analytical results report five samples with elevated lead and three samples with elevated copper. Sample locations are as follows:

Lead-

KF-03: 15 µg/L, faucet on north wall of kitchen, westernmost “food prep only” sink
CF-09: 20 µg/L, faucet in Classroom 28
CF-12: 27 µg/L, faucet in Classroom 24
CF-14: 19 µg/L, faucet in Classroom 20
CF-20: 19 µg/L, faucet in Classroom 19

Copper-

DF-04: 1,400 µg/L, drinking fountain in north entrance of Cafeteria
CDF-08: 1,500 µg/L, drinking fountain/bubbler at sink in Classroom 30
CDF-27: 1,300 µg/L, drinking fountain/bubbler at sink in Classroom 1

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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