Dustin Fisk

From: Sent:	Amanda Enbysk <aenbysk@efulcrum.net> Tuesday, January 24, 2017 11:31 AM</aenbysk@efulcrum.net>
То:	Keith Colee
Cc:	Dustin Fisk; Ryan Mathews
Subject:	Drinking Water Sampling - Vista Elementary Results
Attachments:	Sample Location Map - Vista Elementary.pdf; W612109_Final Report_162017.pdf

Keith-

Fulcrum received drinking water analytical results for Vista Elementary (VE). Results report two samples with elevated copper concentrations. The spike we included in this batch (labeled BF-40 in the analytical results) is reporting at 1,200 μ g/L for copper, although we know this concentration should be at the action level, 1,300 μ g/L. As such, it is likely all copper concentrations reported at or above the spiked sample concentration is at or above the action level. A summary of sample locations is below:

CF-34: 1,300 µg/L, faucet in Music Classroom CDF-35: 1,700 µg/L, drinking fountain at sink in Music Classroom

Attached are the analytical results and a sample location map.

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

Please feel free to contact us with any questions or concerns.

Thank you,

Amanda Enbysk, Environmental Technician Fulcrum Environmental Consulting, Inc. 406 North Second Street Yakima, WA 98901 P: 509.574.0839 F: 505.575.8453

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