## **Dustin Fisk**

From: Amanda Enbysk <aenbysk@efulcrum.net>
Sent: Thursday, February 2, 2017 12:50 PM

To: Keith Colee

**Cc:** Dustin Fisk; Ryan Mathews

**Subject:** Drinking Water Sampling - Washington Elementary Results

Attachments: W612118\_Final Report\_162017.pdf; Sample Location Map - Washington Elementary.pdf

## Keith-

Fulcrum received drinking water analytical results for Washington Elementary (WE). Results report four samples with elevated copper concentrations. The blank included for this batch is labeled CF-39 and reports lead and copper concentrations below laboratory reporting limits. The spike included in this batch (labeled CF-38 in the analytical results) is reporting at  $1,100~\mu g/L$  for copper and  $13~\mu g/L$  for lead, although we know the copper concentration should be the action level  $(1,300~\mu g/L)$ . As such, it is likely all lead and copper concentrations reported at or above the spiked sample concentration is at or above the action level.

Sample numbers and locations are provided below:

CDF-11: 1,100 µg/L, drinking fountain at sink in Music Room

CDF-13: 1,200 µg/L, drinking fountain at sink in Support Services C

OF-29: 1,400 μg/L, faucet in Library workroom

CDF-32: 1,200 µg/L, drinking fountain at sink in Classroom 15

Attached are the analytical results and a sample location map. The link below will allow you to download pictures of the fixtures in question.

## https://efulcrum.sharefile.com/d-sc5ea801d1194055b

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

Please feel free to contact me 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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