## **Dustin Fisk**

From: Amanda Enbysk <aenbysk@efulcrum.net>

**Sent:** Tuesday, April 11, 2017 11:45 AM

**To:** Keith Colee

**Cc:** Dustin Fisk; Ryan Mathews

**Subject:** Drinking Water Sampling - Kennewick High School 4/7/17 Follow-Up Results

Attachments: Rpt\_1704106\_Kennewick\_SD\_Drinking\_Water\_-\_Kennewick\_High\_Schoo\_Final\_v1.pdf

## Keith-

Fulcrum received results from follow-up sampling conducted 4/7/2017 on one fixture remaining above the copper action level at Kennewick High School. The District completed a 30 minute aggressive flush on the fixture. A summary of results is below and analytical results from Fremont Analytical are attached.

Sample Identification and Location	Type of Fixture	Initial Copper Results (µg/L)	1/21/17 Copper Results (µg/L)	1/28/17 Copper Results (µg/L)	4/7/17 Copper Results (µg/L)
KHS4717-P-OF-50: Room 115	Office Faucet	2,400	1,550	1,730	670
KHS4717-P-DF-60: Laboratory Blank	Distilled Blank	<10	< 0.5	< 0.5	< 0.5
KHS4717-P-DF-61: Laboratory Spike	Lead and Copper Spike	1,300	ı	1,280	1,390
EPA Action Level		1,300	1,300	1,300	1,300

Based on analytical results, the 30 minute aggressive flush was successful at reducing the copper concentration below the action level at the remaining fixture initially identified with an elevated copper concentration. As such, this fixture can be put back into service.

No further testing or remediation is necessary at Kennewick High School at this time.

Please let me know if you have any questions.

## Thank you,

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

Disclaimer: The information contained in this message, including any attachments and correspondence may be privileged, confidential, and protected from disclosure. If you are not the intended recipient, please be advised that you are legally prohibited from retaining, using, copying, distributing, or otherwise disclosing this information in any manner. If you have received this email message in error, please reply immediately to the sender and delete all copies of this message and any attachments. Thank you.