Dustin Fisk

From:	Amanda Enbysk <aenbysk@efulcrum.net></aenbysk@efulcrum.net>
Sent:	Thursday, February 16, 2017 8:16 AM
То:	Keith Colee
Cc:	Dustin Fisk; Ryan Mathews
Subject:	Drinking Water Follow-Up Sampling - Legacy High School Results
Attachments:	Rpt_1702133_Kennewick_School_DistrictLegacy_High_School_Final_v1.pdf

Keith-

Fulcrum received results of follow-up drinking water sampling conducted February 11, 2017 post aggressive flush at Legacy High School. 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)	Follow- Up Copper Results (µg/L)
LHS122116-P-CF-02: Room 1	Classroom Faucet	1,990	1,850
LHS122116-P-CF-06: Laboratory Blank	Distilled Blank	<10	< 0.5
LHS122116-P-CF-07: Laboratory Spike	Lead and Copper Spike	1,240	1,220
EPA Action Level			1,300

Based on analytical results, the aggressive flush was not successful at reducing copper concentrations below the action level for the fixture tested. This fixture should stay out of service until further testing or remediation brings the concentration at this location below the action level for copper.

Please feel free to contact me with any questions.

Thank you,

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