

## Dustin Fisk

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**From:** Amanda Enbysk <aenbysk@efulcrum.net>  
**Sent:** Tuesday, February 14, 2017 3:52 PM  
**To:** Keith Colee  
**Cc:** Dustin Fisk; Ryan Mathews  
**Subject:** Drinking Water Follow-Up Sampling (2/11/17) - Administration Building Results  
**Attachments:** Rpt\_1702135\_Kennewick\_School\_District\_-\_Administration\_Drinkin\_Final\_v1.pdf

Keith-

Fulcrum received results of follow-up drinking water sampling conducted February 11, 2017 post aggressive flush at the Administration Building. 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)
ADM21117-P-OF-01: Mail/Copy room behind Reception	Office Fixture	1,590	908
ADM21117-P-OF-02: Work Room 141	Office Fixture	1,230	1,120
ADM21117-P-WC-09: Hallway outside Conference Room 2	Water Cooler	1,230	406
ADM21117-P-WC-10: Second Floor Reception, S. fixture	Water Cooler	1,350	341
ADM21117-P-WC-12: Laboratory Spike	Lead and Copper Spike	1,170	1,260
ADM21117-P-WC-13: Laboratory Blank	Distilled Blank	<10	<0.5
<b>EPA Action Level</b>		<b>1,300</b>	<b>1,300</b>

Based on analytical results, the aggressive flush was successful at reducing copper concentrations below the action level at all fixture locations that were initially elevated. As such, all fixtures that initially reported with elevated copper concentrations can be put back into service.

Please feel free to contact me with any questions.

Thank you,

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