

Dustin Fisk

From: Amanda Enbysk <aenbysk@efulcrum.net>
Sent: Friday, January 13, 2017 9:29 AM
To: Keith Colee; Dustin Fisk
Cc: Ryan Mathews
Subject: Drinking Water Sampling - Kamiakin High School Results
Attachments: W612103_Final Report_162017.pdf; Kamiakin HS - Sample Location Map.pdf

Follow Up Flag: Follow up
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Keith-

This morning Fulcrum received drinking water analytical results for Kamiakin High School (KMH). Ten fixtures are reporting with copper concentrations above the action level. The spike we included in this batch is reporting at 1,200 µg/L (labeled DF-38 in the analytical results), although we know this concentration should be 1,300 µg/L, the action level for copper. As such, it is likely all results at 1,200 µg/L are at or above the action level for copper. A summary of sample locations is below:

NF-01: 1,300 µg/L, faucet in nurse's office
WC-06: 1,300 µg/L, water cooler fountain between Classroom 440 and 436
KF-13: 1,300 µg/L, Classroom 436 center island faucet
DF-14: 1,200 µg/L, south drinking fountain in SW entrance of 300 building
DF-15: 1,200 µg/L, north drinking fountain SW entrance of 300 building
CDF-21: 1,400 µg/L, drinking fountain at sink in Classroom 173 (music)
DF-30: 1,300 µg/L, drinking fountain in Boy's PE Locker room
DF-31: 1,500 µg/L, drinking fountain in Girl's Athletic Locker room
DF-32: 1,300 µg/L, drinking fountain in Girl's PE Locker room
KF-35: 1,300 µg/L, faucet in Auditorium concessions stand

Attached are the analytical results and a sample location map. The link below will allow you to download pictures of each of these fixtures. The only picture I was unable to find is of KF-35, the faucet in auditorium concessions. In addition, the picture labeled KF-07 is in the same room as KF-13 and is the same style.

<https://efulcrum.sharefile.com/d-se90e1c153a84ed48>

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,

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