## **Dustin Fisk**

From: Amanda Enbysk <aenbysk@efulcrum.net>
Sent: Tuesday, February 14, 2017 9:08 AM

To: Keith Colee

**Cc:** Dustin Fisk; Ryan Mathews

**Subject:** Drinking Water Sampling - Horse Heaven Hills Initial Results

Attachments: W612119\_Final Report\_162017.pdf; Sample Location Map - Horse Heaven Hills.pdf

Keith-

Keith-

Fulcrum received initial drinking water analytical results for Horse Heaven Hills Middle School (HHH). Results report one sample with an elevated lead concentration and one sample with an elevated copper concentration.

The blank included for this batch is labeled CF-33 and reports lead and copper concentrations below laboratory reporting limits. The spike we included in this batch is labeled CF-34 in the analytical results and reports at 1,300  $\mu$ g/L for copper and 14  $\mu$ g/L for lead. We know the spike contains a lead concentration of 15  $\mu$ g/L, so it is likely all results reporting 14  $\mu$ g/L or greater lead are at or above the action level for lead. A summary of samples and locations is listed below:

Lead-

CF-06: 19 µg/L, faucet in Classroom 810

Copper-

CDF-26: 1,300 µg/L, drinking fountain at sink in Classroom 301

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-see4de9ca46346989

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,

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