

"We got this"

Indy Safety, Inc.
Sally Koch, CSP/ARM
5010 NE Roselawn St
Portland, OR 97218
sallykoch@indy-safety.com

503-501-7396

To: Tim Witcher, Clackamas Educational Service District
From: Kate Connolly-Fairchild, Project Manager-Indy Safety
Reviewed by Sally Koch, CSP/ARM - Indy Safety Inc.

Project: CESD Administration Building

13455 SE 97th

Clackamas, OR 97215

Report: Water Quality Testing Results

Testing: July 30, 2016 and August 6, 2016

Report Date: August 19, 2016

Purpose

Indy Safety was contacted by Tim Witcher of the Clackamas Education Service District (CESD) to conduct water quality sampling throughout the administrative building.

Testing

Primary draws were taken from each probable drinking water source following protocols established by the EPA including:

- 1. Flushing (running water in each fixture) was done at least 8 but no more than 18 hours before samples are taken
- 2. 250 ml volume primary samples were collected in containers provided by the lab
- 3. All samples were collected before facility opened and before any water was used
- 4. A unique sample identification number was assigned to each sample collected
- 5. Samples were transported under chain of custody to Pixis Labs, a certified drinking water lab
- 6. Samples were handled per instructions provided by the laboratory and EPA guidelines to ensure accurate results
- 7. Results from Pixis Labs are provided as an additional document

Summary and Recommendation

Water quality lab testing measures the levels of lead and copper present in the water samples. Results are compared with the action limit of 20 ppb (parts per billion) for lead and 1300 mg/liter for copper. All of the water fixtures tested in the CESD Administration Building had results below the action limit for both lead and copper.

No further action is recommended.