

Lead Mitigation Plan – Update # 13

October 3, 2017

Schools mitigated awaiting Northern Health Approval before resuming normal operations:

- Nil

Work in Progress

Beaverly Elementary - October/November 2017: New fixtures to be installed. Water will then be tested.

College Heights Elementary - November 2017: New fixtures to be installed. Water will then be tested.

Foothills Elementary - October 2017: New drinking fountains to be installed and testing to occur.

Heritage Elementary - October 2017: New drinking fountains being installed and faucets with lead filters at potable water approved locations. Water will then be tested.

John McInnis Centre – October 2017: New faucets installed with lead filters. Water will then be tested.

Nusdeh Yoh Elementary – October 2017: New fixtures to be installed. Water will then be tested.

Peden Hill Elementary: October/November 2017: New fixtures to be installed. Water will then be tested.

Pinewood Elementary – October/November 2017: New fixtures to be installed. Water will then be tested.

Polaris Elementary - November 2017: New fixtures to be installed. Water will then be tested.

Vanway Elementary – October/November 2017: New fixtures to be installed. Water will then be tested.

Westwood Elementary - November 2017: New fixtures to be installed. Water will then be tested.

Present Operations:

Schools must continue to flush the faucets or fountains on a daily basis if they are continuing to use them for drinking water or cooking and maintain a log of the flushing.

Northern Health procedures for flushing must continue and be logged for the following schools until further notice:

- Beaverly Elementary
- College Heights Elementary
- Foothills Elementary
- Heritage Elementary
- John McInnis Centre
- Nusdeh Yoh Elementary
- Peden Hill Elementary
- Pinewood Elementary
- Polaris Montessori Elementary
- Vanway Elementary
- Westwood Elementary

Thank you for your ongoing patience as we make progress with improving water for all the students and staff at each school.