

Nick Fish, Commissioner Michael Stuhr, P.E., Administrator

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July 26, 2016

Chris Silkie, PE, LEED AP, CEM
Asset Management Program Manager
Portland Parks & Recreation
6437 SE Division St, Suite 416
Portland, OR 97206

RE: Sample Results for Woodstock Community Center

Dear Chris,

Attached you will find the lead result for the water sample collected at Woodstock Community Center on July 21, 2016. The sample was collected in accordance with the protocol outlined in the EPA Technical Guidance, 3Ts for Reducing Lead in Drinking Water in Schools. The 250 mL water sample was subsequently analyzed at the Portland Water Bureau Laboratory via EPA Method 200.8, an approved method for the analysis of lead in drinking water.

The EPA recommends follow-up testing if lead concentrations in any sample exceeds 20 parts per billion (ppb) to pinpoint the source(s) of lead contamination in your facility. Steps should be taken to mitigate elevated lead levels. Potential mitigation strategies, as well as sampling protocols, are outlined in the EPA guidance - 3Ts for Reducing Lead in Drinking Water in Schools.

We encourage you to share this result with the public as soon as possible.

Please let us know if you have any questions on this result or any of the other information provided here.

Sincerely,

Yone Akagi, PE

Water Quality Compliance Manager



Portland Water Bureau Laboratory Report

Woodstock Community Center

PWB		Date	Time	Lead
Sample ID	Location Description	Collected	Collected	(ppb)
BB70677	B-003-SINK-1: Kitchen	7/21/2016	7:56:00 AM	4.12

ppb = parts per billion

SAMPLE1 BB70677
Log Batch LB072116
Loc Code DSFACILI

Loc Description B-003-SINK-1 : Kitchen

Col Date #######
Col Time #######
Collector LGEHRES

Project DS FAC CITY OF PORTLAND

VUSR RCHAUVIN
PB-ICPMS 4.12
TIME-S 8 to 18

Analysis CodeAnalyteUnitMethod Reporting LimitAnalysis MethodPB-ICPMSLead, by ICPMSug/L0.05EPA 200.8

Flags Description

Q Questionable Result

XX No sample Was Collected

FE Field Exception
LE Lab Exception

<MRL Below Method Reporting Limit

ND Not Detected

INVALID Result was invalidated by Lab

* This report includes preliminary results that have not yet been validated according to lab pro

therefore these results are not yet approved forofficial reporting purposes.

otocols,