

David Onos Portland Public School System Portland, ME April 19, 2016

This letter is in response to your request for lead testing at 17 Portland public school facilities. Samples were collected following EPA Lead and Copper Rule sampling protocols. One (1) liter water samples were collected from 17 facilities on 3/29/16 and 3/30/16 and analyzed on 4/8/16 by EPA 200.5 inductively coupled plasma-optical emission spectroscopy. The PWD laboratory is certified for this method through the Maine Department of Health and Human Services. Please refer to the table on the following pages for your lead and copper results.

Your lead results are all <u>below</u> the EPA action level. The EPA action level for lead is 15 micrograms per liter (µg/L) and the maximum contaminant level goal (MCLG) is zero. Water coming into your facility does not contain lead. If present, lead originates from interior plumbing and fixtures.

With the exception of one sample (LYS-2) your copper results are <u>below</u> the EPA action level. The EPA action level for copper is 1.30 mg/L and the maximum contaminant level goal (MCLG) is also 1.30 mg/L.

For additional information on lead and copper in your drinking water please refer to the attached fact sheet and visit our website at http://www.pwd.org/faqs. If you have any questions about your results please reach us by email.

Sincerely,

Michael Koza

Regulatory and Security Advisor

Portland Water District

Uplay

mkoza@pwd.org

The following definitions may be helpful in regard to the information provided above:

Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirement which a water system must follow.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health.

Reiche School 166 Brackett St. 178 Floor next to greenhouse 179 Floor next greenhouse 179 Floor ne	Sample Address	Sample Location	PPS	Laboratory	Copper	Lead
Reiche School 166 Brackett St. Portland Floor next to greenhouse Floo			Identifier	Identification	Result	Result
Reiche School 166 Brackett St. Portland Portlan				Number	(mg/L)	(μg/L)
Note		Kitchen	RCH-1	W-160329-0024	0.36	5.1:
Wing Middle School EWC near 107 KMS-1/ W-160329-0026 0.76 1.9		1 st Floor next to	RCH-2	W-160329-0025	0.88	5.0
Second S	Portland	greenhouse				74 %. 74 h
Portland	King Middle School	EWC near 107	KMS-1/	W-160329-0026	0.76	1.9
Bayside Food service kitchen 353-1 W-160329-0028 0.13 0.90	92 Deering Ave.		KNG-1			
Street S	Portland	EWC near 207	KMS-2	W-160329-0027	0.61	1.7
Portland		Bayside Food service	353-1	W-160329-0028	0.13	ੁੰ 0.90
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Portland High School 284 Cumberland Ave. Portland Bubbler near 204 PHS-2 W-160329-0031 0.17 1.2	Portland	3 rd floor breakroom	353-2	W-160329-0029	√ 0.39	1.1
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East End School 195 North St. Portland	284 Cumberland Ave.	Bubbler near 204	PHS-2	W-160329-0031	0.17	1.2
195 North St. Portland EE-2 W-160329-0033 0.27 1.1	Portland					
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Portland EWC in cafeteria OAES-2 W-160330-0021 0.31 <0.84	Ocean Ave Elementary	EWC across from	OAES-1	W-160330-0020	0.25	<0.84
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171 Auburn St. gym Room 21 faucet LYS-2 W-160330-0023 1.4 1.7	Portland	EWC in cafeteria	OAES-2	W-160330-0021	0.31	<0.84
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Moore Middle School 171 Auburn St. Portland Bubbler outside gym MMS-1 W-160330-0024 0.34 <0.84 Riverton Elementary 1600 Forest Ave. Portland Room 302 RIV-1 W-160329-0034 0.57 1.5 Longfellow Elementary 432 Stevens Ave. Portland Room 106 LNG-1 W-160329-0036 0.39 3.6 Lincoln Middle School 522 Stevens Ave. Portland Water cooler in cafeteria LMS-1 W-160329-0038 0.55 1.0 Deering High School 370 Stevens Ave. Ground floor water cooler DHS-1 W-160329-0040 0.16 <0.84	171 Auburn St.	gym				
171 Auburn St. Portland EWC next to 159 MMS-2 W-160330-0025 0.22 1.8	Portland	Room 21 faucet	LYS-2	W-160330-0023	1.4	1.7
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Riverton Elementary 1600 Forest Ave. Portland Room 302 RIV-1 W-160329-0034 0.57 1.5	171 Auburn St.	EWC next to 159	MMS-2	W-160330-0025	0.22	1.8
1600 Forest Ave. Portland Riv-2 W-160329-0035 0.47 2.0	Portland				<u>-</u>	
Portland Room 106 LNG-1 W-160329-0036 0.39 3.6 432 Stevens Ave. Portland Water cooler in cafeteria Water cooler outside main office Deering High School 370 Stevens Ave. cooler C	Riverton Elementary	Room 302	RIV-1	W-160329-0034	0.57	1.5
Longfellow Elementary 432 Stevens Ave. Portland EWC off gym LNG-2 W-160329-0037 0.30 1.3	1	Room 401	RIV-2	W-160329-0035	0.47	2.0
A32 Stevens Ave. Portland EWC off gym LNG-2 W-160329-0037 0.30 1.3	Portland					A (5)
Portland Lincoln Middle School 522 Stevens Ave. Portland Deering High School 370 Stevens Ave. Vater cooler outside main office Description Water cooler outside main office LMS-1 W-160329-0038 0.55 1.0 LMS-2 W-160329-0039 0.48 <0.84 W-160329-0040 0.16 <0.84	Longfellow Elementary	Room 106	LNG-1	W-160329-0036	0.39	3.6
Lincoln Middle School 522 Stevens Ave. Portland Water cooler in cafeteria Water cooler outside main office Deering High School 370 Stevens Ave.	432 Stevens Ave.	EWC off gym	LNG-2	W-160329-0037	0.30	1.3
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Portland Water cooler outside main office LMS-2 W-160329-0039 0.48 <0.84 Deering High School 370 Stevens Ave. Cooler Cooler		cafeteria				
Deering High School Ground floor water DHS-1 W-160329-0040 0.16 <0.84 cooler		Water cooler	LMS-2	W-160329-0039	0.48	<0.84
370 Stevens Ave. cooler	Portiand	outside main office				· -
370 Stevens Ave. cooler	Deering High School	Ground floor water	DHS-1	W-160329-0040	0.16	<0.84
Portland Water cooler in 126 DHS-2 W-160329-0041 0.17 0.90		cooler				
	Portland	Water cooler in 126	DHS-2	W-160329-0041	0.17	0.90

Sample Address	Sample Location	PPS	Laboratory	Copper	Lead
		Identifier	Identification	Result	Result
			Number	(mg/L)	(μg/L)
Peaks Island Elementary	Room 2	PKS-1	W-160329-0042	0.63	7.0
4 Church Ave.	Kitchen faucet	PKS-2	W-160329-0043	0.82	8.0
Peaks Island					
Hall Elementary School	Room 6 faucet	HLL-1	W-160329-0044	0.29	1.7
23 Orono Rd.	EWC outside gym	HLL-2	W-160329-0045	0.20	1.3
Portland					
Presumpscot Elementary	Teacher's lounge	PRS-1	W-160329-0046	0.16	<0.84
69 Presumpscot St.	faucet				
Portland	Room 13 faucet	PRS-2	W-160329-0047	0.56	2.6
PATHS	112 kitchen	PTH-1	W-160329-0048	0.71	13
196 Allen Ave.	faucet				า คากัดส์ เกาะการที่ เกาะการที่ผลเหลือง
Portland	EWC outside 621	PTH-2	W-160329-0049	0.60	2.7
Waldron Way	Tilt skillet tap	WW-1	W-160329-0050	0.28	2.1
92 Waldron Way	Break room sink	WW-2	W-160329-0051	0.56	1.1
Portland				N. W.W.	¥5)



LEAD and COPPER in DRINKING WATER Important Information on How to Protect Your Health

LEAD HEALTH EFFECTS

Lead is a common metal that has been in many consumer products but is now known to be harmful to human health if ingested or inhaled. It can be found in lead-based paint, air, soil, household dust, food, some types of pottery, and drinking water. Lead is rarely found in natural sources of water such as rivers and lakes or underground aquifers.

When people come in contact with lead, it may enter their bodies and accumulate over time, resulting in damage to the brain, nervous system, red blood cells, and kidneys. Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities.

Lead in water can be a special problem for infants whose diets may be mostly fluids, such as baby formula or concentrated juices mixed with water. Smaller bodies can absorb lead more rapidly that bigger ones, so amounts of lead that won't hurt an adult can be very harmful to a child. Adults who drink this water over many years could develop kidney problems or high blood pressure.

COPPER HEALTH EFFECTS

Copper is a reddish metal that occurs naturally in rock, soil, water, sediment, and air. It has many practical uses in our society and is commonly found in coins, electrical wiring, and pipes. It is an essential element for living organisms, including humans and, in small amounts, necessary in our diet to ensure good health. However, some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience adverse health effects including vomiting, diarrhea, stomach cramps, and nausea. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage.

The human body has a natural mechanism for maintaining the proper level of copper in it. However, children under 1 year old have not yet developed this mechanism and, as a result, are more vulnerable to the toxic effects of copper. People with Wilson's disease also have a problem with maintaining the proper balance and should also exercise particular care in limiting exposure to copper. People with Wilson's disease should consult their physicians.

HOW TO REDUCE YOUR EXPOSURE

Lead may work its way into drinking water after the water has left the treatment plant and is on its way to people's faucets. This usually happens through the corrosion of materials containing lead in household plumbing. These materials include brass faucets, lead solder on copper pipes, lead pipes or lead service lines connecting the water main to the inside plumbing. Lead pipes are no longer installed for service lines or in household plumbing, and lead solder has been outlawed in Maine since 1987.

The amount of lead allowed in brass faucets has also been limited, but can still contribute some lead to drinking water (note that many faucets are made of brass even if they do not have a "brass" color). Even with these restrictions in place, some homes-especially older homes-may still have significant amounts of lead in their plumbing systems.

Copper works its way into the water by dissolving from copper pipes in the household plumbing. The longer the water has stood idle in the pipes the more copper is likely to have absorbed. Newer homes with copper pipes may be more likely to have a problem. Over time, a coating forms on the inside of the pipes and can insulate the water from the copper in the pipes. In newer homes, this coating has not yet had a chance to develop. Thus, anytime the water has not been used for more than 6 hours — overnight, for example, or during the day when people are gone to work or school — it should be cleared from the pipes before being used for drinking or cooking.

Let the cold water faucet run until you can feel the water getting colder, usually 30-60 seconds. The amount of time it takes will depend on your home and how its plumbing is arranged.

Other Household water uses will also help clear standing water from the homes plumbing. For example, you may want to establish a routine of doing household tasks that use water – such as showering, flushing the toilet, or running the dishwasher – first thing in the morning before using water for drinking or cooking. Keep in mind that you'll still need to flush individual faucets for a short time before using them for drinking water.

Hot water dissolves lead/copper more quickly than cold water so don't use water from your hot water faucet for cooking or drinking. If you need hot water for cooking or drinking, take water from the cold tap and heat it. It is especially important not to use the hot water for making baby formula.

Some treatment devices can reduce the amount of lead in your drinking water. Reverse-osmosis and distillation units can be used for that purpose. A few types of water filters also remove lead and copper. Check the product literature to be sure it has been certified for metals removal by NSF International (http://nsf.org). Also, you must follow the manufacturers recommendations for operation and maintenance to ensure that the treatment equipment works correctly.

The water you run from drinking water taps does not have to be wasted. You can use this water for cleaning purposes or for watering plants. You may want to keep a container of drinking water in your refrigerator, so you don't have to run water every time you need it.

Please use the following instructions to properly collect a lead sample from your home.

Use the enclosed 1 liter plastic bottle to collect your water sample. The sample is to be collected after the water has remained motionless in the pipes for at least six hours. The collection procedure is described below.

Directions for collecting water sample for lead and copper analysis:

- 1. 'After at least 6 hours of non-usage, collect the sample from the kitchen or bathroom cold-water faucet. DO NOT RUN WATER BEFORE COLLECTING SAMPLE. Place the open sample bottle below the faucet and gently open the cold water tap, filling the bottle.
- 2. Tightly cap the sample bottle and place in the sample bag provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct. Complete the information on the bottom of this form and return the form and full sample bottle to the location where it was picked up.
- 3. The results of the analyses will be mailed to you within 30 days of analysis completion. Call Rebekah Sirois at 774-5961 x3658 or Susan Jasper x3827 if you have any questions regarding these instructions.

TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

Time 3-28-16

4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
Hours: 8:30am to 4:30pm Monday - Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

Water was last used:

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•			
			
TO BE COMPLETED B	Y RESIDENT A	ND RETURNED	WITH SAMPLE

	,	
Water was last used:	Time 3 -28-/6	Date 6:00 PM
Sample was collected:	Time 3-29-16	Date 6:35 AM

I have read the above directions and have taken a tap sample in accordance with the directions.

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Water was last used:	Time 10.00pm	Date 5-28-16
Sample was collected:	Time 10:00pm Time 5:05 AM	Date <u>3-29-16</u>
I have read the above directions and	have taken a tap sample in accor	rdance with the directions.
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 Hours: 8:30am to 4:30pm Monday Friday

TO BE COMPLETED BY	Y RESIDENT AND RETURNED	WITH SAMPLE
Water was last used:	Time 10:00pm	Date 3-28-16
Sample was collected:	Time 6:00 pm	Date 3-29-16
I have read the above directions ar	nd have taken a tap sample in accord	lance with the directions.
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		29-16
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TO BE COMPLETED BY	Y RESIDENT AND RETURNED	WITH SAMPLE
Water was last used:	Time 10:00 PM	Date 3-28-16
Sample was collected:	Time 7100 AM	Date 3-29-16

I have read the above directions and have taken a tap sample in accordance with the directions.

	3-29-16	
Signature	Date	-
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Water was last used: Sample was collected:	Time 10:00 Pm Time 7:10 Am	Date 3-28-/6 Date 3-29-/6
I have read the above directions and ha	ave taken a tap sample in accor	dance with the directions.
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TO BE COMPLETED BY RES	SIDENT AND RETURNED	WITH SAMPLE
Water was last used: Sample was collected:	Time 7:00 PM	Date $3-28$ Date $3-29$
I have read the above directions and have	e taken a tap sample in accor	rdance with the directions.
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- 3. The results of the analyses will be mailed to you within 30 days of analysis completion. Call Rebekah Sirois at 774-5961 x3658 or Susan Jasper x3827 if you have any questions regarding these instructions.

TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
Hours: 8:30am to 4:30pm Monday - Friday

	NOT																	

Water was last used:	Time 10,00 pm	Date 3-20-16
Sample was collected:	Time 7:05 Am	Date $3 - 29.16$
I have read the above directions and	have taken a tap sample in accor	dance with the directions.
Dain M. Duray	3:	-29-16
Signature HOLL ELEMENTARY EWC OUTSIDE GYM		
Address		pH 12 HNB
Please do not write in this space. Laboratory us Received by:	rolly . Date / Time: <u>U.</u>	<u> 1860</u>
Relaignified by above Received to July	and the second s	
Work örder # Block # Sel	Simple ID# <u>vs. (10</u> 4	222 2095

Please use the following instructions to properly collect a lead sample from your home.

Use the enclosed 1 liter plastic bottle to collect your water sample. The sample is to be collected after the water has remained motionless in the pipes for at least six hours. The collection procedure is described below.

Directions for collecting water sample for lead and copper analysis:

- 1. 'After at least 6 hours of non-usage, collect the sample from the kitchen or bathroom cold-water faucet.

 DO NOT RUN WATER BEFORE COLLECTING SAMPLE. Place the open sample bottle below the faucet and gently open the cold water tap, filling the bottle.
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- 4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
 Hours: 8:30am to 4:30pm Monday Friday

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TO BE COMPLETED	BY RESIDENT A	<u>ND RETURNED</u>	WITH SAMPLE

Water was last used:

Time 10:00 PM

Date 3-28-16

Sample was collected:

Time 6: 20 Am

Date 3-29-/6

I have read the above directions and have taken a tap sample in accordance with the directions.

	3-29-16
Signature	Date
KING MIDDLE SCHOOL	
KING MIDDLE SCHOOL KMS I WATER COOLER NEAR 10°	T LALES
Address	1 PH 22 HNE
Michael An troll winterin this space. Unknowing transporting	
Recepted by E. A. Date But	The second secon
Referenshed by above	
	. A Tube
Work order#: 369413	plc1D# _{W21} Vep52 <u>用:在227</u> 化:

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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

1-20-14

4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.) Hours: 8:30am to 4:30pm Monday - Friday

PILASE NOTE:	$AHISSAMPLEC_{2}$	IN BE COLLECTED AT	IERANY OHOUR	NON-USAGE PERIOD.

Water was last used:	Time 70:00 1977	Date 120	
Sample was collected:	Time 6:25 AM	Date 3-29-16	
I have read the above directions and	d have taken a tap sample in accor	rdance with the directions,	
	3 - 2 (Date	7 -16	
Signature KING MIDDLE SCHOOL KMS 2 ~ WATER COOLS	Date Date Date		
Address	The state of the s	pH22	HNB
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PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY O HOUR NON-USAGE PERIOD.	
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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE	t a

Water was last used:

Time 10100 pm

Date 3-28-16

Sample was collected:

Time 6/45 Pm

Date <u>3-29-</u>16

I have read the above directions and have taken a tap sample in accordance with the directions.

Signature

UNCOLU MIDDUL SCHOOL

CAFE EWC LMS-1

Address

Plate Time

Receivality

Receivality

Receivality

Receivality

Receivality

Receivality

Sample Time

Work ender* False Flora

Sample ID# vvi. (1685-28-68-3-3)

W. Am

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- 4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
 Hours: 8:30am to 4:30pm Monday Friday

TO BE COMPLETED BY RE	SIDENT AND RETURNED	WITH SAMPLE
Water was last used:	Time /0:00 PM	Date 3-28-16

Sample was collected: Time 6150 Am

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

Date 3-29-16

I have read the above directions and have taken a tap sample in accordance with the directions.

Signature LINCOLA MIDDLE JCHOL EWC NEAR MAIN OFFICE	Da			
Address			1442	MN &
Piones to not write in this space: Laboratory use only, Received by:	Date / Time:			
Refinal shed by those Resided by table	Date / Cipic			
Work order # 360462	Sample 134 A.	60329=	6639	

Please use the following instructions to properly collect a lead sample from your home.

Use the enclosed 1 liter plastic bottle to collect your water sample. The sample is to be collected after the water has remained motionless in the pipes for at least six hours. The collection procedure is described below.

Directions for collecting water sample for lead and copper analysis:

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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
Hours: 8:30am to 4:30pm Monday - Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

Water was last used: Sample was collected:	Time 6: 70 PM	
ŕ	etions and have taken a tap sample in	
Signature LONG FELLOW ELS ROOM 106 Address	EMANTARY LNGI	Date PH-2 HNE
Bleaso dechorwrite in this space. Like	oratory useconiv. Lagrania Dage Times	
Redelved by lab	Date / Times	L'Accile

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- 4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
 Hours: 8:30am to 4:30pm Monday Friday

Please note: This sample can be collected after <u>ANY</u> 6 hour non-usage period.

Water was last used:	Time 10:00 pm	Date <u>3-28-16</u>
Sample was collected:	Time 6:85 Pm	Date 3-29-16
I have read the above directions an	d have taken a tap sample in accor	dance with the directions.
DiOM M	- 7	-29-16
Heil Milliage nature ONGFELLOW ELEMENTER HA FOUNTAIN OFF G	Date	<u> </u>
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	and him .	
tal fountain off 6 iress	orm	04421
lress	KOONTY THE	pf/ < 2 /2
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- 4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
 Hours: 8:30am to 4:30pm Monday Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

TO BE COMPLETED BY	RESIDENT AND RETURNEL	WITH SAMPLE
Water was last used:	Time 9:06 Pm	Date_3-29-16
Sample was collected:	Time 6:50 Am	Date 3-30-16

I have read the above directions and have taken a tap sample in accordance with the directions.

David M. Guy	Date	3-30-16
Signature L/36974 BLEM 6,5TATY BUBBLE ACROSS FROM 67M	HYS-1	
Address		1HZZ HNW
. Piterse domot vertem this space. Laboratory use only	Control to the second	
Received by: A A		<u> </u>
Relindinshed by above Reconvolent lab	i Dare Dine	The second secon
Work ander # Security	Sample ID# v4-14	6970-68 <u>72</u>

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4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.) Hours: 8:30am to 4:30pm Monday - Friday

DAFTER <u>ANY</u> 6 HOUR NON-USAC	GE PERIOD.
	* see M. Koza email for
RESIDENT AND RETURNI	ED WITH SAMPLE
Time 10:00 Pm	Date 3 19 16 3/25
Time 6, 55 Am	Date 3 20 /6 3/30
have taken a tap sample in acc	cordance with the directions.
AND THE PROPERTY OF THE PROPER	3-20-16 3/34/16
LYS-2 Dat	te
nder series; solved ETAM COM	
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	etropies selectriculus politicas de la company
	Harries Lower Control
	Time 10:00 pm Time 6, 55 pm have taken a tap sample in accompany LY 5 - 2 Day That I Time 4

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- 4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
 Hours: 8:30am to 4:30pm Monday Friday

TO BE COMPLETED B	Y RESIDENT AND RETURN	<u>ED WITH SAMPLE</u>
Water was last used:	Time /0.00 Pm	Date 3-30-16
Sample was collected:	Time_6:40	Date 3-30-16
I have read the above directions a	and have taken a tap sample in ac	cordance with the directions.
Daide M Theres	· · · · · · · · · · · · · · · · · · ·	3-30-16 te
MARTINE SCHOOL BISLER OUTSIDE 64M	Da mm S - 1	
dress		pH12 HA
i e nse Bagieravens, it this space . I genrater	e en	i describitorios de la composición del composición de la composición de la composición del composición de la composición
ecolVed EV	Daré#Gine <u>« ⊻</u>	<u> 1774 : 2777</u>
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ceen ad Williams	minternyse Automorphise and a place in the con- lete n ice and the control of the control of the con-	
van merk asku e "Strout	u Sample: ID#xwa	a o trace in porch

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 Hours: 8:30am to 4:30pm Monday Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

TOBE	COMPLETED	A CONTRACTOR OF THE PARTY OF TH	TIND INDEDITION	TY A A A B LOCALINA A A A A A A A A A A A A A A A A A A	
Water was	last used:		10:00 pm	Date 3-29-16	6
Sample wa	as collected:	Time_&	5:35-Am	Date <u>3-30-</u> /	16
I have read the	e above directions	s and have taken a	tap sample in accor	rdance with the directi	ions
0.0	Mr. Great	Mary Mary was well and the second	2.	-30-16	
Tiller !	C Juni	<u> </u>			and reference
lignature 22			Date		Carolina Carolina (Carolina Carolina Carolina Carolina Carolina Carolina Carolina Carolina Carolina Carolina C
MOORE MIDDL	a School	 	Date		
MOORE MIDDL C NEW TO	e School		Date		IN K
MOORE MIDDL C NEXT TO Address	159		Date	p 13 < 2 1-1	/N4
MOORE MIDDL C NEW TO	159	okytkje prijesta sa	Date	pB<2 1-1	/N4
MOORE MIDDL C NEXT TO Address	lvis spaces (Laborato	okytkje prijesta sa	Date	pB<2 1-1	IN a
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Moore Middle C Next TO Address Please adjust value that Received 1984	His spaces (Jogodnato Maria - S	nyaksé (anliv 1900-ban angan 1900-ban angan 1900-ban angan	Date	pB<2 1-1	<i>I</i> <i>N</i>

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 Hours: 8:30am to 4:30pm Monday Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

TO BE COMPLETED BY RI	SIDENT AND RETURNE	D WITH SAMPLE
Water was last used:	Time 10:00 PM	Date 3-29-16
Sample was collected:	Time 6 15 AM	Date 3-30-/6
I have read the above directions and ha	we taken a tap sample in acco	rdance with the directions.
Dail M. Guil		3-30-16
Signature WC ACROSS FROM 113	Date	
WE ACROSS FROM 113 DCRAN AVE ELEMENTARY C	222	·
Address	4651	pH < 2 HNO
Ploate to not write in this space. Laborator, use o	ik Salah	
TRacelyed by	D ate / Frince <u>5/2</u>	11/11 0900
Remainstice by above		
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Work bider # 36 8140161		655c+8620

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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

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Water was last used: Sample was collected:	Time 10.100 pm Time 6.100 Pm	Date <u>3-29-1</u> 6 Date <u>3-30-1</u> 6
I have read the above directions	s and have taken a tap sample in acco	ordance with the directions.
David M. Suy	Date	7-30-16
Signature OCEAN AVE BLEMENTAR		
EWC IN CAFETERIA	-en-inversation etc. pro-en-in-industrial estimation	7 A #121A
Address		pH12 HNO
efferen do nor work lagus apace. Dancrots		
Received by	Land Property of Discussions 4	III an III I an III an
Received by Jahr	Pare Fine	

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4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
Hours: 8:30am to 4:30pm Monday - Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

Water was last used: Sample was collected:	Time 5:50 BM.	Date 3/28/16 Date 3/29/16
I have read the above directions and h	nave taken a tap sample in accord	lance with the directions.
Steven O. Then Signature		9/16
196 Hilen Que. Port. 17e Address 12m 1/2 Kitchen	- PTH 1	pff 42 MMR
Minister of Marie parties page. Laboratory use.	only: 	11. 12. 12. 12. 12. 12. 12. 12. 12. 12.
Received Scripps	Date / Times	

Please use the following instructions to properly collect a lead sample from your home.

Use the enclosed 1 liter plastic bottle to collect your water sample. The sample is to be collected after the water has remained motionless in the pipes for at least six hours. The collection procedure is described below.

Directions for collecting water sample for lead and copper analysis:

Dir. of Mary Tree grant For the coll region design

Water was last used:

Sample was collected:

- 1. 'After at least 6 hours of non-usage, collect the sample from the kitchen or bathroom cold-water faucet.

 DO NOT RUN WATER BEFORE COLLECTING SAMPLE. Place the open sample bottle below the faucet and gently open the cold water tap, filling the bottle.
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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

Time 6:05 A.M.

4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
Hours: 8:30am to 4:30pm Monday - Friday

CANADIO NO 1841	TELLO DELL'ARENTE	CTIN DE CUEL	CALVI O HOUK	AACHA-CISHLER:	PER(UD.
	•				

I have read the above direction	ns and have taken a tap sam	ple in accordance	with the directions.
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Work order # Block Way ***		EFW HESSE	- CO W9

- DO NOT RUN WATER BEFORE COLLECTING SAMPLE. Place the open sample be 1. After at least 6 hours of non-usage, collect the sample from the kitchen or bathroom con faucet and gently open the cold water tap, filling the bottle.
- bottom of this form and return the form and full sample bottle to the location where it was picked this time to ensure that all information contained on the label is correct. Complete the informat Tightly cap the sample bottle and place in the sample bag provided. Please review the sample Кi
- The results of the analyses will be mailed to you within 30 days of analysis completion. Call Sirois at 774-5961 x3658 or Susan Jasper x3827 if you have any questions regarding these instruct m
- 4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.) Hours: 8:30am to 4:30pm Monday - Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED APPLE

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AND RETURNED V	_£		
TED BY RESIDENT AND	Time	Time	
TO BE COMPLETE	Water was last used:	-Sample was collected:	

I have read the above directions and have taken a tap sample in accor

Date Signature

Please use the following instructions to properly collect a lead sample from your home.

Use the enclosed 1 liter plastic bottle to collect your water sample. The sample is to be collected after the water has remained motionless in the pipes for at least six hours. The collection procedure is described below.

Directions for collecting water sample for lead and copper analysis:

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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

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Hours: 8:30am to 4:30pm Monday - Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NO	JON-USAGE PERIOD	Ŧ
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Water was last used:

Sample was collected:	Time X30 KM	Date 3 29/16
I have read the above directions an	d have taken a tap sample in accor	rdance with the directions.
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 Hours: 8:30am to 4:30pm Monday Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER <u>ANY</u> 6 HOUR NON-USAGE PERIOD

TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE										
Water was last used:	Time // :00 PN	Date 3-28-16								
Sample was collected:	Time 6:45 A	M Date 3-29-16								
I have read the above directions and	have taken a tap sample									
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Address										
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 Hours: 8:30am to 4:30pm Monday Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

TO BE COMPLETED BY RES	<u>IDENT AND RETURNE</u>	D WITH SAMPLE
Water was last used:	Time 11:00 PM	Date 3-28-16
Sample was collected:	Time 6:50 AM	Date 3-29-/6
I have read the above directions and have	taken a tap sample in acco	ordance with the directions.
	*	3-29-16
Signature	Date	, b.
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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

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4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.)
Hours: 8:30am to 4:30pm Monday - Friday

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Water was last used:	Time 10:00 Pm	Date 3-28-16
Sample was collected:	Time 7:15 AM	Date 3-29-/6
I have read the above directions an	d have taken a tap sample in acco	rdance with the directions.

	3 27 14	-
Signature PRESUMPSCOT ELEMENTARY PRS-1 TEACHER'S LOUNGE FAUCHT	Date	
PRS-1 TEACHER'S LOUNGE FAUCHT		ı al .
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 Hours: 8:30am to 4:30pm Monday Friday

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TO BE COMPLETED BY	(KESIDENT AND KETURNED)	VIIHSAMILL
·		
Water was last used:	Time 10:00 Pm	Date 3-28-16
Sample was collected:	Time 7:20 Am	Date 3-29-/6

I have read the above directions and have taken a tap sample in accordance with the directions.

Signature PRESUMPSCOT ELEMENTARY SCHOOL PRS-2 ROOM 13 PAUCKT	3-29-16 Date
	pH < 2 HMB
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TO BE COMPLETED BY RESIDENT AND RETURNED WITH SAMPLE

Date 3-28-16

4. (Please drop off Sample at PWD Customer Service 225 Douglass St. Portland Thank You.) Hours: 8:30am to 4:30pm Monday - Friday PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE PERIOD.

Water was last used: Sample was collected: I have read the above directions and	Time $\frac{10.00}{6.00}$ PM Time $\frac{6.00}{6.00}$ AM have taken a tap sample in acco	Date $3-28-16$ Date $3-29-16$ rdance with the directions.
	Date	?-29-16
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Hours: 8:30am to 4:30pm Monday - Friday

PLEASE NOTE: THIS SAMPLE CAN BE COLLECTED AFTER ANY 6 HOUR NON-USAGE

Water was last used:	Time 10:00 Pm	Date 3-28	
Sample was collected:	Time 6:05 Am	Date $3 - 29 - 16$	
I have read the above directions and ha	ave taken a tap sample in acco	rdance with the directions.	
T	3	-29-16	
Signature REVELLE SCHOOL RC	Date	No. of the second secon	
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Reinagushed, ev above			
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Work and be to 1500 GP4 (C)	Sample ID#yyzen	16/5/29/2027/25	

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TO BE CO	OMPLETED B	Y RESIDENT AND RETURN	-
Water was las	st used:	Time 10:00 pm	Date 3-28-16
Sample was c	ollected:	Time 7/35 pm	Date 3-29-16
I have read the ab	ove directions a	nd have taken a tap sample in ac	ccordance with the directions.
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I have read the above directions a	nd have taken a tap sample in acco	rdance with the directions.	
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PLEASE NOTE: THIS SAMPLE GAN BE COLLECTED AT	FTER ANY 6 HOUR NON-USAG	GE PERIOD,
TO BE COMPLETED BY RES		
TO DIE CONTRACTOR DE NEXO	•	:
Water was last used:	Time	Date 3 b8
Sample was collected:	Time 5=00 am	Date 3/29
Thave read the above directions and have	e taken a tap sample in acc	cordance with the directions.
		3/29/16
Signature TIUT SKILLET TAP 92 Waldon Way	Dat	e
92 Waldon Way	_ ww-1	
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aRelinguished by Above	Date Time	
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xiouis. 6.50mm to 4.50pm Monday - 11m	uay	
PLEASE NOTE: THIS SAMPLE CAN BE COLLECT.	ED AFTER <u>ANY</u> 6 HOUR NON-USAG	E PERIOD.
TO BE COMPLETED BY	RESIDENT AND RETURNE	D WITH SAMPLE
Water was last used:	Time 5:00 pm Time 5:10 am	Date 3/28/16 Date 3/28/16
Sample was collected:	Time S= 10 am	Date 3/24/16
I have read the above directions and Signature BREAK ROOM 511	JK WW-Z Date	3/29/16
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