

# POST-FILTER INSTALLATION SAMPLING RESULTS REPORT

Potter Elementary



## INTRODUCTION

During the month of March, 2016, the Department of Licensing and Regulatory Affairs (DLARA) completed replacement of drinking water fixtures at Potter Elementary. These fixture replacements were required because testing results indicated that the older fixtures at most schools were imparting lead to the drinking water. After the fixtures were replaced, a more thorough flushing of the plumbing lines was completed to remove any remaining materials from the building's water supply system.

On Saturday, March 26, 2016, the DLARA and the Department of Environmental Quality (DEQ) conducted a post-fixture sampling assessment of the plumbing system at the facility.

For the protection of public health, DLARA started offering the installation of filters in Flint daycares and schools. This work began in July, 2016.

On Saturday, October 29<sup>th</sup>, the DLARA and the DEQ conducted a post-filter installation sampling to assess the quality of the water through the filters. A follow-up visit was conducted on January 6, 2017.

## Water Main Description

An internal inspection of the building yielded a four-inch cast iron water main into the building that transitions to two-inch copper piping distribution system.

## SAMPLING METHODS

### Fixture Sampling

There are 59 drinking water fixtures that were identified at the school. After a minimum six-hour stagnation period, four samples were collected at each of the fixtures identified. Two initial samples were collected immediately after turning on the tap. The water was then flushed for 30 seconds and a third sample was collected. Finally, the water was flushed for another two minutes, and the fourth sample was collected. These samples were used to determine the impact of any lead sources in and around each specific fixture and its connecting plumbing.

## Deep Plumbing Sampling

A different sampling method is used to determine the impact of any lead sources located deep in the supply plumbing of the building. During this method, ten bottles are collected in a row (consecutively). These bottles are one liter in size, which is larger than those used for the fixture sampling method.

## Sampling Notes

### December 5, 2015

- Two hundred and twenty-eight samples from 57 fixtures were collected and sent to the lab for analysis. Water coolers 10 and 11, (01WC010 and 01WC011), were not working so no samples were collected.
- Sixty samples from six specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

### March 26, 2016

- Two hundred and thirty-six samples from 59 fixtures were collected and sent to the lab for analysis.
- Sixty samples from six specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

### October 29, 2016

- Fifty-six samples from 56 fixtures were collected and sent to the lab for analysis. One 250 milliliter bottle was used at each fixture.

### January 6, 2017

- Follow-up work was conducted on Friday, January 6<sup>th</sup>, 2017. The bubbler fixture with the result over five ppb did not have a filter installed. School personnel informed DEQ staff that the bubbler is not used.
- Four samples from one fixture were sent to the laboratory for analysis.

# SAMPLING RESULTS

## Pre-Fixture Replacement

December 5, 2016

Of the 288 samples:

- Lead Range: Non-Detected (ND) to 556 parts per billion (ppb)
- Copper Range: ND to 4,760 ppb

## Post-Fixture Replacement

March 26, 2016

Of the 296 samples:

- Lead Range: ND to 31 ppb
- Copper Range: ND to 2,320 ppb

## Post-Filter Installation

October 29, 2016

Of the 56 samples:

- Lead Range: ND to 15 ppb \*\*
- Copper Range: ND to 500 ppb

## Follow-up Visit

January 6, 2017

Of the 4 samples:

- Lead Range: ND to 3 ppb
- Copper Range: All samples were ND

*\* Where the result is non-detected for lead it means that the amount of lead in the water was less than 1 ppb.*

*\* Where the result is non-detected for copper it means that the amount of copper in the water was less than 50 ppb.*

Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	4	01CF001 ROOM 22	P1	Copper	70
Lead	2	01CF001 ROOM 22	P2	Copper	60
Lead	ND	01CF001 ROOM 22	F01	Copper	ND
Lead	ND	01CF001 ROOM 22	F02	Copper	ND
Lead	11	01DW002 ROOM 22	P1	Copper	140
Lead	2	01DW002 ROOM 22	P2	Copper	50
Lead	ND	01DW002 ROOM 22	F01	Copper	ND
Lead	ND	01DW002 ROOM 22	F02	Copper	ND
Lead	8	01CF003 ROOM 17	P1	Copper	390
Lead	3	01CF003 ROOM 17	P2	Copper	310
Lead	ND	01CF003 ROOM 17	F01	Copper	70
Lead	ND	01CF003 ROOM 17	F02	Copper	60
Lead	8	01CF004 ROOM 20	P1	Copper	90
Lead	5	01CF004 ROOM 20	P2	Copper	140
Lead	ND	01CF004 ROOM 20	F01	Copper	60
Lead	ND	01CF004 ROOM 20	F02	Copper	60
Lead	3	01DW005 ROOM 20	P1	Copper	130
Lead	ND	01DW005 ROOM 20	P2	Copper	60
Lead	ND	01DW005 ROOM 20	F01	Copper	60
Lead	1	01DW005 ROOM 20	F02	Copper	60
Lead	30	01DW006 ROOM 15	P1	Copper	300
Lead	14	01DW006 ROOM 15	P2	Copper	300
Lead	2	01DW006 ROOM 15	F01	Copper	100
Lead	1	01DW006 ROOM 15	F02	Copper	70
Lead	8	01CF007 ROOM 15	P1	Copper	220
Lead	4	01CF007 ROOM 15	P2	Copper	90
Lead	1	01CF007 ROOM 15	F01	Copper	70
Lead	ND	01CF007 ROOM 15	F02	Copper	60
Lead	5	01KC008 COMMUNITY ROOM	P1	Copper	170
Lead	9	01KC008 COMMUNITY ROOM	P2	Copper	150
Lead	1	01KC008 COMMUNITY ROOM	F01	Copper	90
Lead	ND	01KC008 COMMUNITY ROOM	F02	Copper	70
Lead	8	01KC009 DHHS	P1	Copper	180
Lead	3	01KC009 DHHS	P2	Copper	330
Lead	ND	01KC009 DHHS	F01	Copper	70
Lead	ND	01KC009 DHHS	F02	Copper	60
Lead	10	01DW012 ROOM 12	P1	Copper	180
Lead	5	01DW012 ROOM 12	P2	Copper	100
Lead	1	01DW012 ROOM 12	F01	Copper	ND
Lead	ND	01DW012 ROOM 12	F02	Copper	ND
Lead	4	01CF013 ROOM 12	P1	Copper	120
Lead	2	01CF013 ROOM 12	P2	Copper	60

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

• Results in RED exceed 15 ppb lead or 1,300 ppb copper

Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01CF013 ROOM 12	F01	Copper	ND
Lead	ND	01CF013 ROOM 12	F02	Copper	ND
Lead	8	01CF014 ROOM 9	P1	Copper	250
Lead	11	01CF014 ROOM 9	P2	Copper	330
Lead	3	01CF014 ROOM 9	F01	Copper	200
Lead	ND	01CF014 ROOM 9	F02	Copper	130
Lead	14	01CF015 ROOM 10	P1	Copper	290
Lead	11	01CF015 ROOM 10	P2	Copper	260
Lead	ND	01CF015 ROOM 10	F01	Copper	70
Lead	ND	01CF015 ROOM 10	F02	Copper	70
Lead	11	01DW016 ROOM 10	P1	Copper	80
Lead	2	01DW016 ROOM 10	P2	Copper	70
Lead	ND	01DW016 ROOM 10	F01	Copper	70
Lead	ND	01DW016 ROOM 10	F02	Copper	60
Lead	7	01CF017 ROOM 8	P1	Copper	150
Lead	14	01CF017 ROOM 8	P2	Copper	160
Lead	2	01CF017 ROOM 8	F01	Copper	100
Lead	ND	01CF017 ROOM 8	F02	Copper	70
Lead	6	01DW018 ROOM 8	P1	Copper	140
Lead	1	01DW018 ROOM 8	P2	Copper	70
Lead	1	01DW018 ROOM 8	F01	Copper	60
Lead	ND	01DW018 ROOM 8	F02	Copper	60
Lead	18	01CF019 ROOM 7	P1	Copper	130
Lead	12	01CF019 ROOM 7	P2	Copper	210
Lead	1	01CF019 ROOM 7	F01	Copper	140
Lead	ND	01CF019 ROOM 7	F02	Copper	130
Lead	17	01DW020 ROOM 7	P1	Copper	140
Lead	5	01DW020 ROOM 7	P2	Copper	130
Lead	4	01DW020 ROOM 7	F01	Copper	130
Lead	3	01DW020 ROOM 7	F02	Copper	130
Lead	25	01CF021 ROOM 6	P1	Copper	330
Lead	8	01CF021 ROOM 6	P2	Copper	290
Lead	2	01CF021 ROOM 6	F01	Copper	120
Lead	1	01CF021 ROOM 6	F02	Copper	80
Lead	65	01DW022 ROOM 6	P1	Copper	200
Lead	5	01DW022 ROOM 6	P2	Copper	80
Lead	3	01DW022 ROOM 6	F01	Copper	70
Lead	2	01DW022 ROOM 6	F02	Copper	70
Lead	14	01DW023 ROOM 5	P1	Copper	530
Lead	4	01DW023 ROOM 5	P2	Copper	290
Lead	5	01DW023 ROOM 5	F01	Copper	130
Lead	4	01DW023 ROOM 5	F02	Copper	140

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

• Results in RED exceed 15 ppb lead or 1,300 ppb copper

Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	3	01CF024 ROOM 5	P1	Copper	290
Lead	3	01CF024 ROOM 5	P2	Copper	180
Lead	2	01CF024 ROOM 5	F01	Copper	140
Lead	1	01CF024 ROOM 5	F02	Copper	150
Lead	4	01KC025 ROOM 5	P1	Copper	340
Lead	2	01KC025 ROOM 5	P2	Copper	560
Lead	1	01KC025 ROOM 5	F01	Copper	170
Lead	ND	01KC025 ROOM 5	F02	Copper	160
Lead	5	01KC026 ROOM 5	P1	Copper	270
Lead	2	01KC026 ROOM 5	P2	Copper	240
Lead	ND	01KC026 ROOM 5	F01	Copper	160
Lead	ND	01KC026 ROOM 5	F02	Copper	160
Lead	17	01CF027 ROOM 4	P1	Copper	190
Lead	10	01CF027 ROOM 4	P2	Copper	290
Lead	2	01CF027 ROOM 4	F01	Copper	100
Lead	ND	01CF027 ROOM 4	F02	Copper	90
Lead	5	01DW028 ROOM 4	P1	Copper	90
Lead	2	01DW028 ROOM 4	P2	Copper	90
Lead	1	01DW028 ROOM 4	F01	Copper	90
Lead	ND	01DW028 ROOM 4	F02	Copper	80
Lead	24	01CF029 ROOM 3	P1	Copper	270
Lead	24	01CF029 ROOM 3	P2	Copper	240
Lead	5	01CF029 ROOM 3	F01	Copper	220
Lead	9	01CF029 ROOM 3	F02	Copper	250
Lead	13	01DW030 ROOM 3	P1	Copper	200
Lead	10	01DW030 ROOM 3	P2	Copper	220
Lead	10	01DW030 ROOM 3	F01	Copper	210
Lead	5	01DW030 ROOM 3	F02	Copper	180
Lead	3	01BF031 ROOM 3	P1	Copper	450
Lead	11	01BF031 ROOM 3	P2	Copper	230
Lead	5	01BF031 ROOM 3	F01	Copper	130
Lead	2	01BF031 ROOM 3	F02	Copper	140
Lead	23	01DW032 ROOM 1A LIBRARY	P1	Copper	230
Lead	11	01DW032 ROOM 1A LIBRARY	P2	Copper	190
Lead	28	01DW032 ROOM 1A LIBRARY	F01	Copper	150
Lead	5	01DW032 ROOM 1A LIBRARY	F02	Copper	160
Lead	5	01CF033 ROOM 1A LIBRARY	P1	Copper	140
Lead	5	01CF033 ROOM 1A LIBRARY	P2	Copper	160
Lead	5	01CF033 ROOM 1A LIBRARY	F01	Copper	150
Lead	2	01CF033 ROOM 1A LIBRARY	F02	Copper	160
Lead	556	01DW034 ROOM 1A LIBRARY	P1	Copper	4,760
Lead	69	01DW034 ROOM 1A LIBRARY	P2	Copper	1,100

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

• Results in RED exceed 15 ppb lead or 1,300 ppb copper

Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	38	01DW034 ROOM 1A LIBRARY	F01	Copper	1,340
Lead	4	01DW034 ROOM 1A LIBRARY	F02	Copper	230
Lead	9	01CF035 ROOM 2A LIBRARY	P1	Copper	ND
Lead	23	01CF035 ROOM 2A LIBRARY	P2	Copper	160
Lead	12	01CF035 ROOM 2A LIBRARY	F01	Copper	160
Lead	6	01CF035 ROOM 2A LIBRARY	F02	Copper	160
Lead	25	01DW036 ROOM 2A LIBRARY	P1	Copper	200
Lead	7	01DW036 ROOM 2A LIBRARY	P2	Copper	160
Lead	4	01DW036 ROOM 2A LIBRARY	F01	Copper	160
Lead	2	01DW036 ROOM 2A LIBRARY	F02	Copper	180
Lead	30	01CF037 ROOM 38	P1	Copper	140
Lead	19	01CF037 ROOM 38	P2	Copper	230
Lead	2	01CF037 ROOM 38	F01	Copper	100
Lead	ND	01CF037 ROOM 38	F02	Copper	ND
Lead	23	01DW038 ROOM 38	P1	Copper	70
Lead	3	01DW038 ROOM 38	P2	Copper	ND
Lead	ND	01DW038 ROOM 38	F01	Copper	ND
Lead	ND	01DW038 ROOM 38	F02	Copper	ND
Lead	30	01CF039 ROOM 39	P1	Copper	200
Lead	22	01CF039 ROOM 39	P2	Copper	270
Lead	2	01CF039 ROOM 39	F01	Copper	80
Lead	2	01CF039 ROOM 39	F02	Copper	70
Lead	261	01DW040 ROOM 39	P1	Copper	170
Lead	26	01DW040 ROOM 39	P2	Copper	80
Lead	12	01DW040 ROOM 39	F01	Copper	70
Lead	8	01DW040 ROOM 39	F02	Copper	60
Lead	20	01CF041 ROOM 36	P1	Copper	160
Lead	11	01CF041 ROOM 36	P2	Copper	250
Lead	1	01CF041 ROOM 36	F01	Copper	70
Lead	ND	01CF041 ROOM 36	F02	Copper	ND
Lead	8	01DW042 ROOM 36	P1	Copper	150
Lead	2	01DW042 ROOM 36	P2	Copper	60
Lead	2	01DW042 ROOM 36	F01	Copper	50
Lead	1	01DW042 ROOM 36	F02	Copper	50
Lead	15	01CF043 ROOM 37	P1	Copper	330
Lead	10	01CF043 ROOM 37	P2	Copper	370
Lead	2	01CF043 ROOM 37	F01	Copper	100
Lead	ND	01CF043 ROOM 37	F02	Copper	90
Lead	5	01DW044 ROOM 37	P1	Copper	190
Lead	1	01DW044 ROOM 37	P2	Copper	90
Lead	1	01DW044 ROOM 37	F01	Copper	90
Lead	ND	01DW044 ROOM 37	F02	Copper	80

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	5	01CF045 ROOM 34	P1	Copper	180
Lead	2	01CF045 ROOM 34	P2	Copper	230
Lead	1	01CF045 ROOM 34	F01	Copper	100
Lead	ND	01CF045 ROOM 34	F02	Copper	60
Lead	3	01DW046 ROOM 34	P1	Copper	70
Lead	ND	01DW046 ROOM 34	P2	Copper	70
Lead	ND	01DW046 ROOM 34	F01	Copper	60
Lead	ND	01DW046 ROOM 34	F02	Copper	60
Lead	22	01CF047 ROOM 35	P1	Copper	290
Lead	42	01CF047 ROOM 35	P2	Copper	390
Lead	15	01CF047 ROOM 35	F01	Copper	300
Lead	11	01CF047 ROOM 35	F02	Copper	150
Lead	17	01DW048 ROOM 35	P1	Copper	220
Lead	10	01DW048 ROOM 35	P2	Copper	150
Lead	9	01DW048 ROOM 35	F01	Copper	150
Lead	6	01DW048 ROOM 35	F02	Copper	130
Lead	7	01DW049 ROOM 33	P1	Copper	390
Lead	3	01DW049 ROOM 33	P2	Copper	420
Lead	3	01DW049 ROOM 33	F01	Copper	170
Lead	4	01DW049 ROOM 33	F02	Copper	130
Lead	6	01CF050 ROOM 33	P1	Copper	330
Lead	5	01CF050 ROOM 33	P2	Copper	150
Lead	4	01CF050 ROOM 33	F01	Copper	130
Lead	3	01CF050 ROOM 33	F02	Copper	110
Lead	2	01WC051 HALL ACROSS ROOM 31	P1	Copper	730
Lead	2	01WC051 HALL ACROSS ROOM 31	P2	Copper	740
Lead	21	01WC051 HALL ACROSS ROOM 31	F01	Copper	1,630
Lead	1	01WC051 HALL ACROSS ROOM 31	F02	Copper	310
Lead	11	01CF052 ROOM 31	P1	Copper	480
Lead	7	01CF052 ROOM 31	P2	Copper	670
Lead	2	01CF052 ROOM 31	F01	Copper	490
Lead	1	01CF052 ROOM 31	F02	Copper	420
Lead	4	01DW053 ROOM 31	P1	Copper	310
Lead	2	01DW053 ROOM 31	P2	Copper	390
Lead	1	01DW053 ROOM 31	F01	Copper	380
Lead	2	01DW053 ROOM 31	F02	Copper	210
Lead	3	01WC054 SOUTH END EAST WING	P1	Copper	890
Lead	4	01WC054 SOUTH END EAST WING	P2	Copper	900
Lead	2	01WC054 SOUTH END EAST WING	F01	Copper	610
Lead	2	01WC054 SOUTH END EAST WING	F02	Copper	470
Lead	8	01WC055 SOUTH END EAST WING	P1	Copper	870
Lead	7	01WC055 SOUTH END EAST WING	P2	Copper	830

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

• Results in RED exceed 15 ppb lead or 1,300 ppb copper

Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	4	01WC055 SOUTH END EAST WING	F01	Copper	520
Lead	ND	01WC055 SOUTH END EAST WING	F02	Copper	290
Lead	2	02KC056 OUT UNIT 2	P1	Copper	100
Lead	1	02KC056 OUT UNIT 2	P2	Copper	340
Lead	ND	02KC056 OUT UNIT 2	F01	Copper	190
Lead	ND	02KC056 OUT UNIT 2	F02	Copper	140
Lead	27	02DW057 OUT UNIT 2	P1	Copper	80
Lead	1	02DW057 OUT UNIT 2	P2	Copper	130
Lead	ND	02DW057 OUT UNIT 2	F01	Copper	140
Lead	ND	02DW057 OUT UNIT 2	F02	Copper	90
Lead	ND	03KC058 UNIT 3	P1	Copper	410
Lead	ND	03KC058 UNIT 3	P2	Copper	610
Lead	ND	03KC058 UNIT 3	F01	Copper	510
Lead	ND	03KC058 UNIT 3	F02	Copper	480
Lead	2	03WC059 UNIT 3	P1	Copper	850
Lead	4	03WC059 UNIT 3	P2	Copper	1,110
Lead	11	03WC059 UNIT 3	F01	Copper	2,540
Lead	5	03WC059 UNIT 3	F02	Copper	1,310
Lead	1	01CF001 ROOM 22	CA1	Copper	ND
Lead	ND	01CF001 ROOM 22	CA2	Copper	ND
Lead	ND	01CF001 ROOM 22	CA3	Copper	ND
Lead	ND	01CF001 ROOM 22	CA4	Copper	ND
Lead	ND	01CF001 ROOM 22	CA5	Copper	ND
Lead	ND	01CF001 ROOM 22	CA6	Copper	ND
Lead	ND	01CF001 ROOM 22	CA7	Copper	ND
Lead	ND	01CF001 ROOM 22	CA8	Copper	ND
Lead	ND	01CF001 ROOM 22	CA9	Copper	ND
Lead	ND	01CF001 ROOM 22	CA10	Copper	ND
Lead	2	01CF013 ROOM 12	CB1	Copper	60
Lead	1	01CF013 ROOM 12	CB2	Copper	50
Lead	ND	01CF013 ROOM 12	CB3	Copper	50
Lead	ND	01CF013 ROOM 12	CB4	Copper	50
Lead	ND	01CF013 ROOM 12	CB5	Copper	50
Lead	ND	01CF013 ROOM 12	CB6	Copper	50
Lead	ND	01CF013 ROOM 12	CB7	Copper	50
Lead	ND	01CF013 ROOM 12	CB8	Copper	50
Lead	ND	01CF013 ROOM 12	CB9	Copper	50
Lead	ND	01CF013 ROOM 12	CB10	Copper	50
Lead	5	01CF035 ROOM 2A	CC1	Copper	170
Lead	3	01CF035 ROOM 2A	CC2	Copper	180
Lead	2	01CF035 ROOM 2A	CC3	Copper	180
Lead	3	01CF035 ROOM 2A	CC4	Copper	180

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

• Results in RED exceed 15 ppb lead or 1,300 ppb copper



Potter Elementary  
December 5, 2015

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01CF035 ROOM 2A	CC5	Copper	180
Lead	2	01CF035 ROOM 2A	CC6	Copper	180
Lead	2	01CF035 ROOM 2A	CC7	Copper	180
Lead	2	01CF035 ROOM 2A	CC8	Copper	180
Lead	2	01CF035 ROOM 2A	CC9	Copper	170
Lead	2	01CF035 ROOM 2A	CC10	Copper	170
Lead	9	01CF037 ROOM 38	CD1	Copper	120
Lead	1	01CF037 ROOM 38	CD2	Copper	70
Lead	1	01CF037 ROOM 38	CD3	Copper	ND
Lead	ND	01CF037 ROOM 38	CD4	Copper	ND
Lead	ND	01CF037 ROOM 38	CD5	Copper	ND
Lead	ND	01CF037 ROOM 38	CD6	Copper	ND
Lead	ND	01CF037 ROOM 38	CD7	Copper	ND
Lead	ND	01CF037 ROOM 38	CD8	Copper	ND
Lead	ND	01CF037 ROOM 38	CD9	Copper	ND
Lead	ND	01CF037 ROOM 38	CD10	Copper	ND
Lead	4	01CF052 ROOM 31	CE1	Copper	390
Lead	3	01CF052 ROOM 31	CE2	Copper	290
Lead	2	01CF052 ROOM 31	CE3	Copper	250
Lead	2	01CF052 ROOM 31	CE4	Copper	200
Lead	2	01CF052 ROOM 31	CE5	Copper	190
Lead	2	01CF052 ROOM 31	CE6	Copper	180
Lead	5	01CF052 ROOM 31	CE7	Copper	240
Lead	6	01CF052 ROOM 31	CE8	Copper	220
Lead	4	01CF052 ROOM 31	CE9	Copper	160
Lead	3	01CF052 ROOM 31	CE10	Copper	140
Lead	ND	03KC058 UNIT 3	CF1	Copper	300
Lead	ND	03KC058 UNIT 3	CF2	Copper	210
Lead	ND	03KC058 UNIT 3	CF3	Copper	190
Lead	ND	03KC058 UNIT 3	CF4	Copper	180
Lead	ND	03KC058 UNIT 3	CF5	Copper	170
Lead	ND	03KC058 UNIT 3	CF6	Copper	170
Lead	ND	03KC058 UNIT 3	CF7	Copper	160
Lead	ND	03KC058 UNIT 3	CF8	Copper	160
Lead	ND	03KC058 UNIT 3	CF9	Copper	150
Lead	ND	03KC058 UNIT 3	CF10	Copper	140

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb

• Results in RED exceed 15 ppb lead or 1,300 ppb copper

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01CF001 ROOM 22	P1	Copper	180
Lead	6	01CF001 ROOM 22	P2	Copper	210
Lead	ND	01CF001 ROOM 22	F01	Copper	80
Lead	ND	01CF001 ROOM 22	F02	Copper	70
Lead	2	01DW002 ROOM 22	P1	Copper	100
Lead	ND	01DW002 ROOM 22	P2	Copper	70
Lead	ND	01DW002 ROOM 22	F01	Copper	70
Lead	ND	01DW002 ROOM 22	F02	Copper	60
Lead	2	01CF003 ROOM 17	P1	Copper	320
Lead	ND	01CF003 ROOM 17	P2	Copper	140
Lead	2	01CF003 ROOM 17	F01	Copper	140
Lead	ND	01CF003 ROOM 17	F02	Copper	90
Lead	5	01CF004 ROOM 20	P1	Copper	190
Lead	6	01CF004 ROOM 20	P2	Copper	160
Lead	2	01CF004 ROOM 20	F01	Copper	110
Lead	ND	01CF004 ROOM 20	F02	Copper	70
Lead	2	01DW005 ROOM 20	P1	Copper	100
Lead	ND	01DW005 ROOM 20	P2	Copper	80
Lead	ND	01DW005 ROOM 20	F01	Copper	70
Lead	ND	01DW005 ROOM 20	F02	Copper	70
Lead	5	01DW006 ROOM 15	P1	Copper	230
Lead	ND	01DW006 ROOM 15	P2	Copper	170
Lead	2	01DW006 ROOM 15	F01	Copper	110
Lead	ND	01DW006 ROOM 15	F02	Copper	80
Lead	ND	01CF007 ROOM 15	P1	Copper	160
Lead	ND	01CF007 ROOM 15	P2	Copper	90
Lead	ND	01CF007 ROOM 15	F01	Copper	90
Lead	ND	01CF007 ROOM 15	F02	Copper	80
Lead	4	01KC008 COMMUNITY ROOM	P1	Copper	280
Lead	ND	01KC008 COMMUNITY ROOM	P2	Copper	150
Lead	ND	01KC008 COMMUNITY ROOM	F01	Copper	80
Lead	ND	01KC008 COMMUNITY ROOM	F02	Copper	80
Lead	2	01KC009 DHHS	P1	Copper	110
Lead	3	01KC009 DHHS	P2	Copper	280
Lead	ND	01KC009 DHHS	F01	Copper	90
Lead	ND	01KC009 DHHS	F02	Copper	80
Lead	ND	01WC010 HALL	P1	Copper	1,730
Lead	ND	01WC010 HALL	P2	Copper	970
Lead	ND	01WC010 HALL	F01	Copper	100
Lead	ND	01WC010 HALL	F02	Copper	100
Lead	ND	01WC011 HALL	P1	Copper	140
Lead	ND	01WC011 HALL	P2	Copper	140
Lead	ND	01WC011 HALL	F01	Copper	100

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01WC011 HALL	F02	Copper	90
Lead	5	01DW012 ROOM 12	P1	Copper	170
Lead	3	01DW012 ROOM 12	P2	Copper	70
Lead	1	01DW012 ROOM 12	F01	Copper	50
Lead	ND	01DW012 ROOM 12	F02	Copper	50
Lead	2	01CF013 ROOM 12	P1	Copper	230
Lead	ND	01CF013 ROOM 12	P2	Copper	80
Lead	ND	01CF013 ROOM 12	F01	Copper	60
Lead	ND	01CF013 ROOM 12	F02	Copper	50
Lead	3	01CF014 ROOM 9	P1	Copper	200
Lead	2	01CF014 ROOM 9	P2	Copper	180
Lead	1	01CF014 ROOM 9	F01	Copper	170
Lead	ND	01CF014 ROOM 9	F02	Copper	110
Lead	8	01CF015 ROOM 10	P1	Copper	420
Lead	4	01CF015 ROOM 10	P2	Copper	240
Lead	1	01CF015 ROOM 10	F01	Copper	130
Lead	ND	01CF015 ROOM 10	F02	Copper	80
Lead	2	01DW016 ROOM 10	P1	Copper	130
Lead	ND	01DW016 ROOM 10	P2	Copper	80
Lead	ND	01DW016 ROOM 10	F01	Copper	80
Lead	ND	01DW016 ROOM 10	F02	Copper	60
Lead	3	01CF017 ROOM 8	P1	Copper	190
Lead	3	01CF017 ROOM 8	P2	Copper	180
Lead	2	01CF017 ROOM 8	F01	Copper	140
Lead	ND	01CF017 ROOM 8	F02	Copper	110
Lead	1	01DW018 ROOM 8	P1	Copper	110
Lead	ND	01DW018 ROOM 8	P2	Copper	100
Lead	1	01DW018 ROOM 8	F01	Copper	80
Lead	ND	01DW018 ROOM 8	F02	Copper	60
Lead	2	01CF019 ROOM 7	P1	Copper	180
Lead	1	01CF019 ROOM 7	P2	Copper	390
Lead	ND	01CF019 ROOM 7	F01	Copper	140
Lead	ND	01CF019 ROOM 7	F02	Copper	100
Lead	4	01DW020 ROOM 7	P1	Copper	120
Lead	ND	01DW020 ROOM 7	P2	Copper	130
Lead	ND	01DW020 ROOM 7	F01	Copper	120
Lead	ND	01DW020 ROOM 7	F02	Copper	130
Lead	2	01CF021 ROOM 6	P1	Copper	380
Lead	2	01CF021 ROOM 6	P2	Copper	670
Lead	1	01CF021 ROOM 6	F01	Copper	290
Lead	ND	01CF021 ROOM 6	F02	Copper	110
Lead	5	01DW022 ROOM 6	P1	Copper	140
Lead	ND	01DW022 ROOM 6	P2	Copper	100

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01DW022 ROOM 6	F01	Copper	100
Lead	ND	01DW022 ROOM 6	F02	Copper	80
Lead	2	01DW023 ROOM 5	P1	Copper	370
Lead	ND	01DW023 ROOM 5	P2	Copper	430
Lead	2	01DW023 ROOM 5	F01	Copper	110
Lead	2	01DW023 ROOM 5	F02	Copper	100
Lead	31	01CF024 ROOM 5	P1	Copper	320
Lead	2	01CF024 ROOM 5	P2	Copper	110
Lead	2	01CF024 ROOM 5	F01	Copper	120
Lead	ND	01CF024 ROOM 5	F02	Copper	120
Lead	ND	01KC025 ROOM 5	P1	Copper	470
Lead	ND	01KC025 ROOM 5	P2	Copper	560
Lead	ND	01KC025 ROOM 5	F01	Copper	130
Lead	ND	01KC025 ROOM 5	F02	Copper	130
Lead	ND	01KC026 ROOM 5	P1	Copper	320
Lead	ND	01KC026 ROOM 5	P2	Copper	140
Lead	ND	01KC026 ROOM 5	F01	Copper	130
Lead	ND	01KC026 ROOM 5	F02	Copper	130
Lead	3	01CF027 ROOM 4	P1	Copper	320
Lead	2	01CF027 ROOM 4	P2	Copper	450
Lead	2	01CF027 ROOM 4	F01	Copper	220
Lead	ND	01CF027 ROOM 4	F02	Copper	120
Lead	1	01DW028 ROOM 4	P1	Copper	130
Lead	ND	01DW028 ROOM 4	P2	Copper	120
Lead	ND	01DW028 ROOM 4	F01	Copper	120
Lead	ND	01DW028 ROOM 4	F02	Copper	90
Lead	3	01CF029 ROOM 3	P1	Copper	230
Lead	7	01CF029 ROOM 3	P2	Copper	430
Lead	1	01CF029 ROOM 3	F01	Copper	240
Lead	1	01CF029 ROOM 3	F02	Copper	270
Lead	4	01DW030 ROOM 3	P1	Copper	230
Lead	2	01DW030 ROOM 3	P2	Copper	260
Lead	3	01DW030 ROOM 3	F01	Copper	220
Lead	4	01DW030 ROOM 3	F02	Copper	140
Lead	4	01 BF031 ROOM 3	P1	Copper	290
Lead	6	01 BF031 ROOM 3	P2	Copper	160
Lead	3	01 BF031 ROOM 3	F01	Copper	100
Lead	3	01 BF031 ROOM 3	F02	Copper	100
Lead	7	01DW032 ROOM 1A	P1	Copper	240
Lead	3	01DW032 ROOM 1A	P2	Copper	150
Lead	5	01DW032 ROOM 1A	F01	Copper	110
Lead	3	01DW032 ROOM 1A	F02	Copper	120
Lead	2	01CF033 ROOM 1A	P1	Copper	180

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01CF033 ROOM 1A	P2	Copper	130
Lead	2	01CF033 ROOM 1A	F01	Copper	110
Lead	1	01CF033 ROOM 1A	F02	Copper	130
Lead	31	01DW034 ROOM 1A	P1	Copper	830
Lead	12	01DW034 ROOM 1A	P2	Copper	980
Lead	4	01DW034 ROOM 1A	F01	Copper	580
Lead	1	01DW034 ROOM 1A	F02	Copper	200
Lead	14	01CF035 ROOM 2A	P1	Copper	280
Lead	1	01CF035 ROOM 2A	P2	Copper	260
Lead	3	01CF035 ROOM 2A	F01	Copper	250
Lead	3	01CF035 ROOM 2A	F02	Copper	130
Lead	3	01DW036 ROOM 2A	P1	Copper	140
Lead	2	01DW036 ROOM 2A	P2	Copper	130
Lead	2	01DW036 ROOM 2A	F01	Copper	130
Lead	1	01DW036 ROOM 2A	F02	Copper	140
Lead	1	01CF037 ROOM 38	P1	Copper	230
Lead	3	01CF037 ROOM 38	P2	Copper	280
Lead	3	01CF037 ROOM 38	F01	Copper	170
Lead	ND	01CF037 ROOM 38	F02	Copper	ND
Lead	3	01DW038 ROOM 38	P1	Copper	90
Lead	ND	01DW038 ROOM 38	P2	Copper	50
Lead	ND	01DW038 ROOM 38	F01	Copper	80
Lead	ND	01DW038 ROOM 38	F02	Copper	ND
Lead	2	01CF039 ROOM 39	P1	Copper	280
Lead	2	01CF039 ROOM 39	P2	Copper	390
Lead	1	01CF039 ROOM 39	F01	Copper	130
Lead	ND	01CF039 ROOM 39	F02	Copper	100
Lead	3	01DW040 ROOM 39	P1	Copper	130
Lead	ND	01DW040 ROOM 39	P2	Copper	90
Lead	ND	01DW040 ROOM 39	F01	Copper	100
Lead	ND	01DW040 ROOM 39	F02	Copper	90
Lead	1	01CF041 ROOM 36	P1	Copper	310
Lead	2	01CF041 ROOM 36	P2	Copper	340
Lead	ND	01CF041 ROOM 36	F01	Copper	90
Lead	ND	01CF041 ROOM 36	F02	Copper	70
Lead	2	01DW042 ROOM 36	P1	Copper	130
Lead	ND	01DW042 ROOM 36	P2	Copper	70
Lead	ND	01DW042 ROOM 36	F01	Copper	70
Lead	ND	01DW042 ROOM 36	F02	Copper	70
Lead	5	01CF043 ROOM 37	P1	Copper	140
Lead	4	01CF043 ROOM 37	P2	Copper	260
Lead	1	01CF043 ROOM 37	F01	Copper	120
Lead	ND	01CF043 ROOM 37	F02	Copper	110

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	6	01DW044 ROOM 37	P1	Copper	120
Lead	2	01DW044 ROOM 37	P2	Copper	100
Lead	ND	01DW044 ROOM 37	F01	Copper	110
Lead	ND	01DW044 ROOM 37	F02	Copper	100
Lead	2	01CF045 ROOM 34	P1	Copper	450
Lead	1	01CF045 ROOM 34	P2	Copper	390
Lead	ND	01CF045 ROOM 34	F01	Copper	100
Lead	ND	01CF045 ROOM 34	F02	Copper	90
Lead	2	01DW046 ROOM 34	P1	Copper	150
Lead	ND	01DW046 ROOM 34	P2	Copper	90
Lead	ND	01DW046 ROOM 34	F01	Copper	90
Lead	ND	01DW046 ROOM 34	F02	Copper	80
Lead	5	01CF047 ROOM 35	P1	Copper	340
Lead	6	01CF047 ROOM 35	P2	Copper	600
Lead	9	01CF047 ROOM 35	F01	Copper	290
Lead	9	01CF047 ROOM 35	F02	Copper	280
Lead	10	01DW048 ROOM 35	P1	Copper	280
Lead	9	01DW048 ROOM 36	P2	Copper	280
Lead	10	01DW048 ROOM 37	F01	Copper	280
Lead	8	01DW048 ROOM 38	F02	Copper	230
Lead	6	01DW049 ROOM 33	P1	Copper	390
Lead	2	01DW049 ROOM 33	P2	Copper	280
Lead	3	01DW049 ROOM 33	F01	Copper	210
Lead	2	01DW049 ROOM 33	F02	Copper	180
Lead	3	01CF050 ROOM 33	P1	Copper	240
Lead	2	01CF050 ROOM 33	P2	Copper	190
Lead	2	01CF050 ROOM 33	F01	Copper	180
Lead	4	01CF050 ROOM 33	F02	Copper	140
Lead	ND	01WC051 HALL ACROSS FROM ROOM 31	P1	Copper	1,720
Lead	1	01WC051 HALL ACROSS FROM ROOM 31	P2	Copper	880
Lead	ND	01WC051 HALL ACROSS FROM ROOM 31	F01	Copper	210
Lead	ND	01WC051 HALL ACROSS FROM ROOM 31	F02	Copper	170
Lead	9	01CF052 ROOM 31	P1	Copper	320
Lead	10	01CF052 ROOM 31	P2	Copper	440
Lead	3	01CF052 ROOM 31	F01	Copper	410
Lead	1	01CF052 ROOM 31	F02	Copper	320
Lead	5	01DW053 ROOM 31	P1	Copper	290
Lead	2	01DW053 ROOM 31	P2	Copper	320
Lead	1	01DW053 ROOM 31	F01	Copper	280
Lead	3	01DW053 ROOM 31	F02	Copper	180
Lead	ND	01WC054 SOUTH END OF EAST WING	P1	Copper	870
Lead	ND	01WC054 SOUTH END OF EAST WING	P2	Copper	960
Lead	ND	01WC054 SOUTH END OF EAST WING	F01	Copper	350

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01WC054 SOUTH END OF EAST WING	F02	Copper	320
Lead	ND	01WC055 SOUTH END OF EAST WING	P1	Copper	350
Lead	ND	01WC055 SOUTH END OF EAST WING	P2	Copper	350
Lead	ND	01WC055 SOUTH END OF EAST WING	F01	Copper	320
Lead	ND	01WC055 SOUTH END OF EAST WING	F02	Copper	320
Lead	2	02KC056 OUT UNIT 2	P1	Copper	160
Lead	ND	02KC056 OUT UNIT 2	P2	Copper	340
Lead	ND	02KC056 OUT UNIT 2	F01	Copper	260
Lead	ND	02KC056 OUT UNIT 2	F02	Copper	110
Lead	1	02DW057 OUT UNIT 2	P1	Copper	90
Lead	ND	02DW057 OUT UNIT 2	P2	Copper	120
Lead	ND	02DW057 OUT UNIT 2	F01	Copper	100
Lead	ND	02DW057 OUT UNIT 2	F02	Copper	70
Lead	ND	03KC058 UNIT 3	P1	Copper	380
Lead	ND	03KC058 UNIT 3	P2	Copper	480
Lead	ND	03KC058 UNIT 3	F01	Copper	560
Lead	ND	03KC058 UNIT 3	F02	Copper	410
Lead	ND	03WC059 UNIT 3	P1	Copper	2,320
Lead	ND	03WC059 UNIT 3	P2	Copper	970
Lead	ND	03WC059 UNIT 3	F01	Copper	470
Lead	ND	03WC059 UNIT 3	F02	Copper	190
Lead	ND	01CF001 ROOM 22	CA1	Copper	90
Lead	ND	01CF001 ROOM 22	CA2	Copper	ND
Lead	ND	01CF001 ROOM 22	CA3	Copper	ND
Lead	ND	01CF001 ROOM 22	CA4	Copper	ND
Lead	ND	01CF001 ROOM 22	CA5	Copper	ND
Lead	ND	01CF001 ROOM 22	CA6	Copper	ND
Lead	ND	01CF001 ROOM 22	CA7	Copper	ND
Lead	ND	01CF001 ROOM 22	CA8	Copper	ND
Lead	ND	01CF001 ROOM 22	CA9	Copper	ND
Lead	ND	01CF001 ROOM 22	CA10	Copper	ND
Lead	1	01CF013 ROOM 12	CB1	Copper	80
Lead	ND	01CF013 ROOM 12	CB2	Copper	50
Lead	ND	01CF013 ROOM 12	CB3	Copper	50
Lead	ND	01CF013 ROOM 12	CB4	Copper	50
Lead	ND	01CF013 ROOM 12	CB5	Copper	50
Lead	ND	01CF013 ROOM 12	CB6	Copper	50
Lead	ND	01CF013 ROOM 12	CB7	Copper	50
Lead	ND	01CF013 ROOM 12	CB8	Copper	ND
Lead	ND	01CF013 ROOM 12	CB9	Copper	60
Lead	ND	01CF013 ROOM 12	CB10	Copper	50
Lead	2	01CF035 ROOM 2A	CC1	Copper	220
Lead	3	01CF035 ROOM 2A	CC2	Copper	160

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

March 26, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01CF035 ROOM 2A	CC3	Copper	150
Lead	2	01CF035 ROOM 2A	CC4	Copper	140
Lead	2	01CF035 ROOM 2A	CC5	Copper	150
Lead	2	01CF035 ROOM 2A	CC6	Copper	140
Lead	1	01CF035 ROOM 2A	CC7	Copper	140
Lead	1	01CF035 ROOM 2A	CC8	Copper	140
Lead	1	01CF035 ROOM 2A	CC9	Copper	140
Lead	1	01CF035 ROOM 2A	CC10	Copper	140
Lead	2	01CF037 ROOM 38	CD1	Copper	120
Lead	ND	01CF037 ROOM 38	CD2	Copper	90
Lead	ND	01CF037 ROOM 38	CD3	Copper	ND
Lead	ND	01CF037 ROOM 38	CD4	Copper	ND
Lead	ND	01CF037 ROOM 38	CD5	Copper	ND
Lead	ND	01CF037 ROOM 38	CD6	Copper	ND
Lead	ND	01CF037 ROOM 38	CD7	Copper	ND
Lead	ND	01CF037 ROOM 38	CD8	Copper	ND
Lead	2	01CF037 ROOM 38	CD9	Copper	ND
Lead	ND	01CF037 ROOM 38	CD10	Copper	ND
Lead	3	01CF052 ROOM 31	CE1	Copper	260
Lead	3	01CF052 ROOM 31	CE2	Copper	200
Lead	3	01CF052 ROOM 31	CE3	Copper	190
Lead	3	01CF052 ROOM 31	CE4	Copper	190
Lead	3	01CF052 ROOM 31	CE5	Copper	170
Lead	3	01CF052 ROOM 31	CE6	Copper	160
Lead	3	01CF052 ROOM 31	CE7	Copper	160
Lead	2	01CF052 ROOM 31	CE8	Copper	150
Lead	2	01CF052 ROOM 31	CE9	Copper	150
Lead	2	01CF052 ROOM 31	CE10	Copper	150
Lead	ND	03KC058 UNIT 3	CF1	Copper	180
Lead	ND	03KC058 UNIT 3	CF2	Copper	120
Lead	ND	03KC058 UNIT 3	CF3	Copper	110
Lead	ND	03KC058 UNIT 3	CF4	Copper	110
Lead	ND	03KC058 UNIT 3	CF5	Copper	110
Lead	ND	03KC058 UNIT 3	CF6	Copper	100
Lead	ND	03KC058 UNIT 3	CF7	Copper	120
Lead	ND	03KC058 UNIT 3	CF8	Copper	100
Lead	ND	03KC058 UNIT 3	CF9	Copper	100
Lead	ND	03KC058 UNIT 3	CF10	Copper	100

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.



Potter Elementary  
October 29, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01CF001 ROOM 22	P1	Copper	ND
Lead	ND	01DW002 ROOM 22	P1	Copper	ND
Lead	ND	01CF003 ROOM 17	P1	Copper	ND
Lead	ND	01CF004 ROOM 20	P1	Copper	ND
Lead	ND	01DW005 ROOM 20	P1	Copper	ND
Lead	ND	01DW006 ROOM 15	P1	Copper	ND
Lead	ND	01CF007 ROOM 15	P1	Copper	ND
Lead	ND	01KC008 COMMUNITY ROOM	P1	Copper	ND
Lead	ND	01KC009 DHHS	P1	Copper	ND
Lead	ND	01WC010 HALL	P1	Copper	340
Lead	ND	01WC011 HALL	P1	Copper	50
Lead	ND	01DW012 ROOM 12	P1	Copper	ND
Lead	ND	01CF013 ROOM 12	P1	Copper	ND
Lead	ND	01CF014 ROOM 9	P1	Copper	ND
Lead	ND	01CF015 ROOM 9	P1	Copper	ND
Lead	ND	01DW016 ROOM 10	P1	Copper	ND
Lead	ND	01CF017 ROOM 8	P1	Copper	ND
Lead	ND	01DW018 ROOM 8	P1	Copper	ND
Lead	ND	01CF019 ROOM 7	P1	Copper	ND
Lead	ND	01DW020 ROOM 7	P1	Copper	ND
Lead	ND	01CF021 ROOM 6	P1	Copper	ND
Lead	ND	01DW022 ROOM 6	P1	Copper	ND
Lead	15	01DW023 ROOM 5	P1	Copper	ND
Lead	ND	01CF024 ROOM 5	P1	Copper	ND
Lead	ND	01KC025 ROOM 5	P1	Copper	ND
Lead	ND	01KC026 ROOM 5	P1	Copper	ND
Lead	ND	01CF027 ROOM 4	P1	Copper	ND
Lead	ND	01DW028 ROOM 4	P1	Copper	ND
Lead	ND	01CF029 ROOM 3	P1	Copper	ND
Lead	ND	01DW030 ROOM 3	P1	Copper	ND
Lead	ND	01BF031 ROOM 3	P1	Copper	ND
Lead	ND	01DW032 ROOM 1A	P1	Copper	ND
Lead	ND	01CF033 ROOM 1A	P1	Copper	ND
Lead	ND	01CF035 ROOM 2A	P1	Copper	ND
Lead	ND	01DW036 ROOM 2A	P1	Copper	ND
Lead	ND	01CF037 ROOM 38	P1	Copper	ND
Lead	ND	01DW038 ROOM 38	P1	Copper	ND
Lead	ND	01CF039 ROOM 39	P1	Copper	ND
Lead	ND	01DW040 ROOM 39	P1	Copper	ND
Lead	ND	01CF041 ROOM 36	P1	Copper	ND
Lead	ND	01DW042 ROOM 36	P1	Copper	ND
Lead	ND	01CF043 ROOM 37	P1	Copper	ND

Non-detected (ND) means; for lead the amount in water is less than 1 pbb and for copper the amount in water is less than 50 pbb.

Potter Elementary

October 29, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01DW044 ROOM 34	P1	Copper	ND
Lead	ND	01CF045 ROOM 34	P1	Copper	ND
Lead	ND	01DW046 ROOM 34	P1	Copper	ND
Lead	ND	01CF047 ROOM 35	P1	Copper	ND
Lead	ND	01DW048 ROOM 35	P1	Copper	ND
Lead	ND	01DW049 ROOM 33	P1	Copper	ND
Lead	ND	01WC050 ROOM 33	P1	Copper	ND
Lead	ND	01WC051 ACROSS FROM ROOM 31	P1	Copper	500
Lead	ND	01CF052 ROOM 31	P1	Copper	ND
Lead	ND	01DW053 ROOM 31	P1	Copper	ND
Lead	ND	02KC056 OUT UNIT 2	P1	Copper	ND
Lead	ND	03KC058 UNIT 3	P1	Copper	ND
Lead	ND	03WC059 UNIT 3	P1	Copper	310
Lead	ND	01DW061 SOUTH END OF EAST WING	P1	Copper	ND

Non-detected (ND) means; for lead the amount in water is less than 1 ppb and for copper the amount in water is less than 50 ppb.

Potter Elementary

January 6, 2017

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	3	01DW023 ROOM 5	P1	Copper	ND
Lead	ND	01DW023 ROOM 5	P2	Copper	ND
Lead	ND	01DW023 ROOM 5	P3	Copper	ND
Lead	ND	01DW023 ROOM 5	P4	Copper	ND