

POST-FILTER INSTALLATION SAMPLING RESULTS REPORT

Michigan School for the Deaf



INTRODUCTION

The property owners replaced the fixtures at the school by December 2015. 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 January 23, and April 7 and 8, 2016, the Department of Licensing and Regulatory Affairs (DLARA) and the Department of Environmental Quality conducted a post-fixture sampling assessment of the plumbing system at the facility.

Michigan School for the Deaf subsequently installed filters. A post filter installation sampling event was conducted on December 3, 2016 and January 7, 2017 by DLARA and DEQ.

Water Main Description

An internal inspection of the building yielded a four-inch ductile iron main connected to a three-inch copper distribution system.

SAMPLING METHODS

Fixture Sampling

Drinking water fixtures were identified at four sections of the school, which include the Main Building, Learning Resource Center, Stevens Hall and Gilbert Hall. Four samples were collected at each of the fixtures after a minimum six-hour stagnation period. 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.

Due to access issues and the need to coordinate sampling events with the work being done by the building owner, not all buildings had pre-fixture replacement samples taken.

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 Through Filters

A different sampling method is used to determine whether the filter is functioning properly. During this method, one 250 milliliter bottle is collected for analysis.

SAMPLING RESULTS FOR MAIN BUILDING

January 23, 2016 - Sampling Notes

- Eighty-eight samples from 22 fixtures were collected and sent to the lab for analysis.
- Forty samples from four specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

Results

Pre-Fixture Replacement: Of the 128 samples:

- Lead Range: Non-Detected (ND) to 4 parts per billion (ppb)
- Copper Range: 80 to 3,570 ppb

April 7, 2016 - Sampling Notes

- Eighty-eight samples from the 22 fixtures were collected and sent to the lab for analysis.
- Forty samples from four specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

Results

Post Fixture Replacement: Of the 128 samples:

- Lead Range: ND to 5 ppb
- Copper Range: ND to 2,530 ppb

December 3, 2016 - Sampling Notes

- One drinking water bubbler near the Concessions was added for sampling.
- Twenty-three samples from the 23 fixtures were collected and sent to the lab for analysis.

Results

Post Filter Installation: Of the 23 samples:

- Lead Range: All samples were ND
- Copper Range: ND to 730 ppb

** 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.*

January 27, 2017

SAMPLING RESULTS FOR STEVENS HALL

April 7, 2016 - Sampling Notes

- All of the water coolers had filtered water. These are the fixtures that have WC in their sample identification number (example: 01DW003).
- Two hundred and eighty eight samples from the 72 fixtures were collected and sent to the lab for analysis.
- Fifty samples from five specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

Results

Post Fixture Replacement: Of the 338 samples:

- Lead Range: ND to 535 ppb
- Copper Range: ND to 1,650 ppb

December 3, 2016 - Sampling Notes

- Sixty-nine samples from 69 fixtures were collected and sent to the lab for analysis.

Results

Post Filter Installation: Of the 69 samples:

- Lead Range: ND to 3 ppb
- Copper Range: ND to 520 ppb

** 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.*

SAMPLING RESULTS FOR LEARNING RESOURCE CENTER

January 23, 2016 - Sampling Notes

- Eighty samples from 20 fixtures were collected and sent to the lab for analysis.
- Forty samples from four specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

Results

Pre-Fixture Replacement: Of the 120 samples:

- Lead Range: ND to 17 ppb
- Copper Range: ND to 2,060 ppb

December 3, 2016 - Sampling Notes

- Nineteen samples from 19 fixtures were collected and sent to the lab for analysis.

Results

Post Filter Installation: Of the 19 samples:

- Lead Range: All samples were ND
- Copper Range: ND to 530 ppb

** 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.*

SAMPLING RESULTS FOR GILBERT HALL

April 8, 2016 - Sampling Notes

- Sixteen samples from 4 fixtures were collected and sent to the lab for analysis.
- Twenty samples from two specific fixtures were collected to test the deeper part of the plumbing system and sent to the lab for analysis.

Results

Post Fixture Replacement: Of the 36 samples:

- Lead Range: ND to 4 ppb
- Copper Range: ND to 1,950 ppb

January 13, 2017 - Sampling Notes

- Five samples from five fixtures were collected and sent to the lab for analysis.

Results

Post Filter Installation: Of the 5 samples:

- Lead Range: ND to 2 ppb
- Copper Range: ND to 550 ppb

** 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.*

Michigan School for the Deaf, Main Building

January 23, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01KC001 ROOM 1052	P1	Copper	160
Lead	4	01KC001 ROOM 1052	P2	Copper	120
Lead	ND	01KC001 ROOM 1052	F01	Copper	80
Lead	ND	01KC001 ROOM 1052	F02	Copper	170
Lead	2	01KC002 CONCESSIONS	P1	Copper	290
Lead	2	01KC002 CONCESSIONS	P2	Copper	800
Lead	ND	01KC002 CONCESSIONS	F01	Copper	1,070
Lead	ND	01KC002 CONCESSIONS	F02	Copper	520
Lead	ND	01KC003 STAFF LOUNGE	P1	Copper	1,180
Lead	ND	01KC003 STAFF LOUNGE	P2	Copper	1,530
Lead	ND	01KC003 STAFF LOUNGE	F01	Copper	1,450
Lead	ND	01KC003 STAFF LOUNGE	F02	Copper	490
Lead	ND	01KC004 NEXT TO ROOM 1000	P1	Copper	710
Lead	ND	01KC004 NEXT TO ROOM 1000	P2	Copper	1,230
Lead	ND	01KC004 NEXT TO ROOM 1000	F01	Copper	1,340
Lead	ND	01KC004 NEXT TO ROOM 1000	F02	Copper	520
Lead	ND	01WC005 HALL MAIN	P1	Copper	700
Lead	ND	01WC005 HALL MAIN	P2	Copper	500
Lead	ND	01WC005 HALL MAIN	F01	Copper	590
Lead	ND	01WC005 HALL MAIN	F02	Copper	580
Lead	ND	01WC006 HALL MAIN	P1	Copper	670
Lead	ND	01WC006 HALL MAIN	P2	Copper	600
Lead	ND	01WC006 HALL MAIN	F01	Copper	540
Lead	ND	01WC006 HALL MAIN	F02	Copper	370
Lead	1	01CF007 ROOM 1026	P1	Copper	340
Lead	ND	01CF007 ROOM 1026	P2	Copper	1,020
Lead	ND	01CF007 ROOM 1026	F01	Copper	340
Lead	ND	01CF007 ROOM 1026	F02	Copper	180
Lead	2	01CF008 ROOM 1040	P1	Copper	540
Lead	ND	01CF008 ROOM 1040	P2	Copper	630
Lead	ND	01CF008 ROOM 1040	F01	Copper	200
Lead	ND	01CF008 ROOM 1040	F02	Copper	170
Lead	ND	01CF009 ROOM 1039A	P1	Copper	270
Lead	ND	01CF009 ROOM 1039A	P2	Copper	560
Lead	ND	01CF009 ROOM 1039A	F01	Copper	210
Lead	ND	01CF009 ROOM 1039A	F02	Copper	180
Lead	1	01CF010 ROOM 1027A	P1	Copper	820
Lead	1	01CF010 ROOM 1027A	P2	Copper	1,270
Lead	ND	01CF010 ROOM 1027A	F01	Copper	430
Lead	ND	01CF010 ROOM 1027A	F02	Copper	210
Lead	1	01CF011 ROOM 1039B	P1	Copper	430
Lead	2	01CF011 ROOM 1039B	P2	Copper	900
Lead	ND	01CF011 ROOM 1039B	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.

Michigan School for the Deaf, Main Building

January 23, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01CF011 ROOM 1039B	F02	Copper	200
Lead	ND	01CF012 ROOM 1027B	P1	Copper	750
Lead	ND	01CF012 ROOM 1027B	P2	Copper	1,240
Lead	ND	01CF012 ROOM 1027B	F01	Copper	760
Lead	ND	01CF012 ROOM 1027B	F02	Copper	230
Lead	2	01CF013 ROOM 1038	P1	Copper	780
Lead	ND	01CF013 ROOM 1038	P2	Copper	860
Lead	ND	01CF013 ROOM 1038	F01	Copper	300
Lead	ND	01CF013 ROOM 1038	F02	Copper	210
Lead	1	01WC014 HALL BY 1038	P1	Copper	900
Lead	ND	01WC014 HALL BY 1038	P2	Copper	800
Lead	ND	01WC014 HALL BY 1038	F01	Copper	680
Lead	ND	01WC014 HALL BY 1038	F02	Copper	310
Lead	ND	01WC015 HALL BY 1038	P1	Copper	400
Lead	ND	01WC015 HALL BY 1038	P2	Copper	330
Lead	ND	01WC015 HALL BY 1038	F01	Copper	290
Lead	ND	01WC015 HALL BY 1038	F02	Copper	230
Lead	ND	01CF016 ROOM 1028	P1	Copper	630
Lead	ND	01CF016 ROOM 1028	P2	Copper	860
Lead	ND	01CF016 ROOM 1028	F01	Copper	850
Lead	ND	01CF016 ROOM 1028	F02	Copper	190
Lead	2	01CF017 ROOM 1029	P1	Copper	1,000
Lead	4	01CF017 ROOM 1029	P2	Copper	3,570
Lead	ND	01CF017 ROOM 1029	F01	Copper	1,030
Lead	ND	01CF017 ROOM 1029	F02	Copper	300
Lead	ND	02WC018 ACROSS FROM ROOM 2032	P1	Copper	300
Lead	ND	02WC018 ACROSS FROM ROOM 2032	P2	Copper	270
Lead	ND	02WC018 ACROSS FROM ROOM 2032	F01	Copper	540
Lead	ND	02WC018 ACROSS FROM ROOM 2032	F02	Copper	420
Lead	ND	02WC019 ACROSS FROM ROOM 2032	P1	Copper	440
Lead	ND	02WC019 ACROSS FROM ROOM 2032	P2	Copper	440
Lead	ND	02WC019 ACROSS FROM ROOM 2032	F01	Copper	370
Lead	ND	02WC019 ACROSS FROM ROOM 2032	F02	Copper	230
Lead	ND	02CF020 ROOM 2029	P1	Copper	460
Lead	ND	02CF020 ROOM 2029	P2	Copper	340
Lead	ND	02CF020 ROOM 2029	F01	Copper	190
Lead	ND	02CF020 ROOM 2029	F02	Copper	190
Lead	ND	02WC021 HALL PAST ROOM 2024	P1	Copper	1,060
Lead	ND	02WC021 HALL PAST ROOM 2024	P2	Copper	980
Lead	ND	02WC021 HALL PAST ROOM 2024	F01	Copper	1,110
Lead	ND	02WC021 HALL PAST ROOM 2024	F02	Copper	360
Lead	ND	02WC022 HALL PAST ROOM 2024	P1	Copper	550
Lead	ND	02WC022 HALL PAST ROOM 2024	P2	Copper	370

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.

Michigan School for the Deaf, Main Building

January 23, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	02WC022 HALL PAST ROOM 2024	F01	Copper	350
Lead	ND	02WC022 HALL PAST ROOM 2024	F02	Copper	260
Lead	ND	01KC002 CONCESSIONS	CA1	Copper	640
Lead	ND	01KC002 CONCESSIONS	CA2	Copper	640
Lead	ND	01KC002 CONCESSIONS	CA3	Copper	560
Lead	ND	01KC002 CONCESSIONS	CA4	Copper	630
Lead	ND	01KC002 CONCESSIONS	CA5	Copper	560
Lead	ND	01KC002 CONCESSIONS	CA6	Copper	530
Lead	ND	01KC002 CONCESSIONS	CA7	Copper	510
Lead	ND	01KC002 CONCESSIONS	CA8	Copper	490
Lead	ND	01KC002 CONCESSIONS	CA9	Copper	480
Lead	ND	01KC002 CONCESSIONS	CA10	Copper	490
Lead	1	01KC004 NEXT TO ROOM 1000	CB1	Copper	1,120
Lead	ND	01KC004 NEXT TO ROOM 1000	CB2	Copper	690
Lead	ND	01KC004 NEXT TO ROOM 1000	CB3	Copper	600
Lead	ND	01KC004 NEXT TO ROOM 1000	CB4	Copper	540
Lead	ND	01KC004 NEXT TO ROOM 1000	CB5	Copper	500
Lead	ND	01KC004 NEXT TO ROOM 1000	CB6	Copper	480
Lead	ND	01KC004 NEXT TO ROOM 1000	CB7	Copper	470
Lead	ND	01KC004 NEXT TO ROOM 1000	CB8	Copper	460
Lead	ND	01KC004 NEXT TO ROOM 1000	CB9	Copper	470
Lead	ND	01KC004 NEXT TO ROOM 1000	CB10	Copper	460
Lead	ND	01CF008 ROOM 1040	CC1	Copper	350
Lead	ND	01CF008 ROOM 1040	CC2	Copper	140
Lead	ND	01CF008 ROOM 1040	CC3	Copper	130
Lead	ND	01CF008 ROOM 1040	CC4	Copper	130
Lead	ND	01CF008 ROOM 1040	CC5	Copper	130
Lead	ND	01CF008 ROOM 1040	CC6	Copper	120
Lead	ND	01CF008 ROOM 1040	CC7	Copper	120
Lead	ND	01CF008 ROOM 1040	CC8	Copper	120
Lead	ND	01CF008 ROOM 1040	CC9	Copper	120
Lead	ND	01CF008 ROOM 1040	CC10	Copper	120
Lead	ND	02WC021 HALL PAST ROOM 2024	CD1	Copper	390
Lead	ND	02WC021 HALL PAST ROOM 2024	CD2	Copper	420
Lead	ND	02WC021 HALL PAST ROOM 2024	CD3	Copper	410
Lead	ND	02WC021 HALL PAST ROOM 2024	CD4	Copper	380
Lead	ND	02WC021 HALL PAST ROOM 2024	CD5	Copper	350
Lead	ND	02WC021 HALL PAST ROOM 2024	CD6	Copper	310
Lead	ND	02WC021 HALL PAST ROOM 2024	CD7	Copper	280
Lead	ND	02WC021 HALL PAST ROOM 2024	CD8	Copper	230
Lead	ND	02WC021 HALL PAST ROOM 2024	CD9	Copper	230
Lead	ND	02WC021 HALL PAST ROOM 2024	CD10	Copper	220

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.

Michigan School for the Deaf - Main Building

April 7, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01KC001 ROOM 1052	P1	Copper	120
Lead	2	01KC001 ROOM 1052	P2	Copper	60
Lead	ND	01KC001 ROOM 1052	F01	Copper	ND
Lead	ND	01KC001 ROOM 1052	F02	Copper	240
Lead	1	01KC002 CONCESSIONS	P1	Copper	150
Lead	ND	01KC002 CONCESSIONS	P2	Copper	480
Lead	ND	01KC002 CONCESSIONS	F01	Copper	500
Lead	ND	01KC002 CONCESSIONS	F02	Copper	490
Lead	2	01KC003 STAFF LOUNGE	P1	Copper	280
Lead	ND	01KC003 STAFF LOUNGE	P2	Copper	740
Lead	ND	01KC003 STAFF LOUNGE	F01	Copper	940
Lead	ND	01KC003 STAFF LOUNGE	F02	Copper	430
Lead	5	01KC004 NEXT TO ROOM 1000	P1	Copper	520
Lead	ND	01KC004 NEXT TO ROOM 1000	P2	Copper	690
Lead	ND	01KC004 NEXT TO ROOM 1000	F01	Copper	600
Lead	ND	01KC004 NEXT TO ROOM 1000	F02	Copper	450
Lead	ND	01WC005 HALL MAIN	P1	Copper	900
Lead	ND	01WC005 HALL MAIN	P2	Copper	1,340
Lead	ND	01WC005 HALL MAIN	F01	Copper	930
Lead	ND	01WC005 HALL MAIN	F02	Copper	520
Lead	ND	01WC006 HALL MAIN	P1	Copper	540
Lead	ND	01WC006 HALL MAIN	P2	Copper	620
Lead	ND	01WC006 HALL MAIN	F01	Copper	640
Lead	ND	01WC006 HALL MAIN	F02	Copper	500
Lead	ND	01CF007 ROOM 1026	P1	Copper	150
Lead	ND	01CF007 ROOM 1026	P2	Copper	610
Lead	ND	01CF007 ROOM 1026	F01	Copper	510
Lead	ND	01CF007 ROOM 1026	F02	Copper	410
Lead	ND	01CF008 ROOM 1040	P1	Copper	170
Lead	ND	01CF008 ROOM 1040	P2	Copper	500
Lead	ND	01CF008 ROOM 1040	F01	Copper	400
Lead	ND	01CF008 ROOM 1040	F02	Copper	370
Lead	ND	01CF009 ROOM 1039A	P1	Copper	270
Lead	ND	01CF009 ROOM 1039A	P2	Copper	480
Lead	ND	01CF009 ROOM 1039A	F01	Copper	390
Lead	ND	01CF009 ROOM 1039A	F02	Copper	380
Lead	ND	01CF010 ROOM 1027A	P1	Copper	160
Lead	ND	01CF010 ROOM 1027A	P2	Copper	540
Lead	ND	01CF010 ROOM 1027A	F01	Copper	610
Lead	ND	01CF010 ROOM 1027A	F02	Copper	420
Lead	2	01CF011 ROOM 1039B	P1	Copper	260
Lead	ND	01CF011 ROOM 1039B	P2	Copper	660
Lead	ND	01CF011 ROOM 1039B	F01	Copper	410

Non-detected (ND) means for lead the amount in water is less than

Michigan School for the Deaf - Main Building

April 7, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01CF011 ROOM 1039B	F02	Copper	370
Lead	1	01CF012 ROOM 1027B	P1	Copper	190
Lead	2	01CF012 ROOM 1027B	P2	Copper	650
Lead	ND	01CF012 ROOM 1027B	F01	Copper	810
Lead	ND	01CF012 ROOM 1027B	F02	Copper	380
Lead	ND	01CF013 ROOM 1038	P1	Copper	110
Lead	ND	01CF013 ROOM 1038	P2	Copper	490
Lead	ND	01CF013 ROOM 1038	F01	Copper	370
Lead	ND	01CF013 ROOM 1038	F02	Copper	370
Lead	ND	01WC014 HALL BY 1038	P1	Copper	2,240
Lead	ND	01WC014 HALL BY 1038	P2	Copper	1,280
Lead	ND	01WC014 HALL BY 1038	F01	Copper	530
Lead	ND	01WC014 HALL BY 1038	F02	Copper	380
Lead	ND	01WC015 HALL BY 1038	P1	Copper	380
Lead	ND	01WC015 HALL BY 1038	P2	Copper	430
Lead	ND	01WC015 HALL BY 1038	F01	Copper	410
Lead	ND	01WC015 HALL BY 1038	F02	Copper	390
Lead	ND	01CF016 ROOM 1028	P1	Copper	160
Lead	ND	01CF016 ROOM 1028	P2	Copper	300
Lead	ND	01CF016 ROOM 1028	F01	Copper	340
Lead	ND	01CF016 ROOM 1028	F02	Copper	380
Lead	ND	01CF017 ROOM 1029	P1	Copper	210
Lead	ND	01CF017 ROOM 1029	P2	Copper	470
Lead	ND	01CF017 ROOM 1029	F01	Copper	520
Lead	ND	01CF017 ROOM 1029	F02	Copper	400
Lead	ND	02WC018 ACROSS FROM ROOM 2032	P1	Copper	2,530
Lead	ND	02WC018 ACROSS FROM ROOM 2032	P2	Copper	1,160
Lead	ND	02WC018 ACROSS FROM ROOM 2032	F01	Copper	750
Lead	ND	02WC018 ACROSS FROM ROOM 2032	F02	Copper	530
Lead	ND	02WC019 ACROSS FROM ROOM 2032	P1	Copper	700
Lead	ND	02WC019 ACROSS FROM ROOM 2032	P2	Copper	510
Lead	ND	02WC019 ACROSS FROM ROOM 2032	F01	Copper	450
Lead	ND	02WC019 ACROSS FROM ROOM 2032	F02	Copper	430
Lead	ND	02CF020 ROOM 2029	P1	Copper	220
Lead	ND	02CF020 ROOM 2029	P2	Copper	190
Lead	ND	02CF020 ROOM 2029	F01	Copper	360
Lead	ND	02CF020 ROOM 2029	F02	Copper	370
Lead	ND	02WC021 HALL PAST ROOM 2024	P1	Copper	1,770
Lead	1	02WC021 HALL PAST ROOM 2024	P2	Copper	1,200
Lead	ND	02WC021 HALL PAST ROOM 2024	F01	Copper	840
Lead	ND	02WC021 HALL PAST ROOM 2024	F02	Copper	410
Lead	ND	02WC022 HALL PAST ROOM 2024	P1	Copper	420
Lead	ND	02WC022 HALL PAST ROOM 2024	P2	Copper	440

Non-detected (ND) means for lead the amount in water is less than

Michigan School for the Deaf - Main Building

April 7, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	02WC022 HALL PAST ROOM 2024	F01	Copper	430
Lead	ND	02WC022 HALL PAST ROOM 2024	F02	Copper	420
Lead	ND	01KC002 CONCESSIONS	A1	Copper	510
Lead	ND	01KC002 CONCESSIONS	A2	Copper	490
Lead	ND	01KC002 CONCESSIONS	A3	Copper	480
Lead	ND	01KC002 CONCESSIONS	A4	Copper	480
Lead	ND	01KC002 CONCESSIONS	A5	Copper	480
Lead	ND	01KC002 CONCESSIONS	A6	Copper	460
Lead	ND	01KC002 CONCESSIONS	A7	Copper	440
Lead	ND	01KC002 CONCESSIONS	A8	Copper	440
Lead	ND	01KC002 CONCESSIONS	A9	Copper	440
Lead	ND	01KC002 CONCESSIONS	A10	Copper	430
Lead	ND	01KC004 NEXT TO ROOM 1000	B1	Copper	580
Lead	ND	01KC004 NEXT TO ROOM 1000	B2	Copper	540
Lead	ND	01KC004 NEXT TO ROOM 1000	B3	Copper	510
Lead	ND	01KC004 NEXT TO ROOM 1000	B4	Copper	460
Lead	ND	01KC004 NEXT TO ROOM 1000	B5	Copper	460
Lead	ND	01KC004 NEXT TO ROOM 1000	B6	Copper	440
Lead	ND	01KC004 NEXT TO ROOM 1000	B7	Copper	430
Lead	ND	01KC004 NEXT TO ROOM 1000	B8	Copper	430
Lead	ND	01KC004 NEXT TO ROOM 1000	B9	Copper	420
Lead	ND	01KC004 NEXT TO ROOM 1000	B10	Copper	420
Lead	ND	01CF008 ROOM 1040	C1	Copper	470
Lead	ND	01CF008 ROOM 1040	C2	Copper	390
Lead	ND	01CF008 ROOM 1040	C3	Copper	390
Lead	ND	01CF008 ROOM 1040	C4	Copper	390
Lead	ND	01CF008 ROOM 1040	C5	Copper	390
Lead	ND	01CF008 ROOM 1040	C6	Copper	390
Lead	ND	01CF008 ROOM 1040	C7	Copper	390
Lead	ND	01CF008 ROOM 1040	C8	Copper	390
Lead	ND	01CF008 ROOM 1040	C9	Copper	390
Lead	ND	01CF008 ROOM 1040	C10	Copper	390
Lead	ND	02WC021 HALL PAST ROOM 2024	D1	Copper	620
Lead	ND	02WC021 HALL PAST ROOM 2024	D2	Copper	500
Lead	ND	02WC021 HALL PAST ROOM 2024	D3	Copper	490
Lead	ND	02WC021 HALL PAST ROOM 2024	D4	Copper	480
Lead	ND	02WC021 HALL PAST ROOM 2024	D5	Copper	460
Lead	ND	02WC021 HALL PAST ROOM 2024	D6	Copper	460
Lead	ND	02WC021 HALL PAST ROOM 2024	D7	Copper	440
Lead	ND	02WC021 HALL PAST ROOM 2024	D8	Copper	450
Lead	ND	02WC021 HALL PAST ROOM 2024	D9	Copper	450
Lead	ND	02WC021 HALL PAST ROOM 2024	D10	Copper	440

Non-detected (ND) means for lead the amount in water is less than

Michigan School for the Deaf, Main Building
December 3, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01KC001 ROOM 1052	P1	Copper	ND
Lead	ND	01KC002 CONCESSIONS	P1	Copper	ND
Lead	ND	01DW002A	P1	Copper	100
Lead	ND	01KC003 STAFF LOUNGE	P1	Copper	ND
Lead	ND	01KC004 NEXT TO ROOM 1000	P1	Copper	ND
Lead	ND	01WC005 MAIN HALL	P1	Copper	730
Lead	ND	01WC006 MAIN HALL	P1	Copper	80
Lead	ND	01CF007 ROOM 1026	P1	Copper	ND
Lead	ND	01CF008 ROOM 1040	P1	Copper	ND
Lead	ND	01CF009 ROOM 1039A	P1	Copper	ND
Lead	ND	01CF010 ROOM 1027A	P1	Copper	ND
Lead	ND	01CF011 ROOM 1039B	P1	Copper	ND
Lead	ND	01CF012 ROOM 1027B	P1	Copper	ND
Lead	ND	01CF013 ROOM 1038	P1	Copper	ND
Lead	ND	01WC014 NEXT TO ROOM 1038	P1	Copper	690
Lead	ND	01WC015 NEXT TO ROOM 1038	P1	Copper	320
Lead	ND	01CF016 ROOM 1028	P1	Copper	ND
Lead	ND	01CF017 ROOM 1029	P1	Copper	ND
Lead	ND	02WC018 ACROSS FROM ROOM 2032	P1	Copper	700
Lead	ND	02WC019 ACROSS FROM ROOM 2032	P1	Copper	90
Lead	ND	02CF020 ROOM 2029	P1	Copper	ND
Lead	ND	02WC021 HALL PAST ROOM 2024	P1	Copper	590
Lead	ND	02WC022 HALL PAST ROOM 2024	P1	Copper	120

Non-detected (ND) means for lead the amount in water is less than

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Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01NS001 ROOM 1209	P1	Copper	120
Lead	ND	01NS001 ROOM 1209	P2	Copper	120
Lead	ND	01NS001 ROOM 1209	F01	Copper	70
Lead	ND	01NS001 ROOM 1209	F02	Copper	350
Lead	ND	01WC002 ACROSS HALL FROM LIBRARY	P1	Copper	1,650
Lead	16	01WC002 ACROSS HALL FROM LIBRARY	P2	Copper	620
Lead	4	01WC002 ACROSS HALL FROM LIBRARY	F01	Copper	190
Lead	ND	01WC002 ACROSS HALL FROM LIBRARY	F02	Copper	50
Lead	350	01DW003 BY MAINTENANCE OFFICE	P1	Copper	720
Lead	47	01DW003 BY MAINTENANCE OFFICE	P2	Copper	470
Lead	184	01DW003 BY MAINTENANCE OFFICE	F01	Copper	1,600
Lead	59	01DW003 BY MAINTENANCE OFFICE	F02	Copper	570
Lead	ND	01WC004 TARTER CENTER	P1	Copper	1,430
Lead	6	01WC004 TARTER CENTER	P2	Copper	790
Lead	1	01WC004 TARTER CENTER	F01	Copper	410
Lead	1	01WC004 TARTER CENTER	F02	Copper	420
Lead	6	01KC005 TARTER CONCESSION	P1	Copper	360
Lead	3	01KC005 TARTER CONCESSION	P2	Copper	350
Lead	ND	01KC005 TARTER CONCESSION	F01	Copper	240
Lead	ND	01KC005 TARTER CONCESSION	F02	Copper	70
Lead	2	02BF006 ROOM 221	P1	Copper	110
Lead	2	02BF006 ROOM 221	P2	Copper	270
Lead	3	02BF006 ROOM 221	F01	Copper	70
Lead	ND	02BF006 ROOM 221	F02	Copper	ND
Lead	ND	02WC007 HALL BY ROOM 221	P1	Copper	60
Lead	ND	02WC007 HALL BY ROOM 221	P2	Copper	120
Lead	ND	02WC007 HALL BY ROOM 221	F01	Copper	80
Lead	ND	02WC007 HALL BY ROOM 221	F02	Copper	ND
Lead	2	01BF008 ROOM 127	P1	Copper	280
Lead	5	01BF008 ROOM 127	P2	Copper	460
Lead	ND	01BF008 ROOM 127	F01	Copper	90
Lead	ND	01BF008 ROOM 127	F02	Copper	90
Lead	4	01BF009 ROOM 127	P1	Copper	130
Lead	4	01BF009 ROOM 127	P2	Copper	150
Lead	ND	01BF009 ROOM 127	F01	Copper	80
Lead	ND	01BF009 ROOM 127	F02	Copper	ND
Lead	1	01BF010 ROOM 127	P1	Copper	190
Lead	2	01BF010 ROOM 127	P2	Copper	150
Lead	ND	01BF010 ROOM 127	F01	Copper	ND
Lead	ND	01BF010 ROOM 127	F02	Copper	ND
Lead	3	01BF011 ROOM 127	P1	Copper	410
Lead	8	01BF011 ROOM 127	P2	Copper	450

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.

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Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01BF011 ROOM 127	F01	Copper	ND
Lead	ND	01BF011 ROOM 127	F02	Copper	ND
Lead	ND	01WC012 HALL BY ROOM 138	P1	Copper	110
Lead	ND	01WC012 HALL BY ROOM 138	P2	Copper	190
Lead	ND	01WC012 HALL BY ROOM 138	F01	Copper	130
Lead	ND	01WC012 HALL BY ROOM 138	F02	Copper	ND
Lead	1	01BF013 ROOM 138 PRIVATE BATH	P1	Copper	80
Lead	5	01BF013 ROOM 138 PRIVATE BATH	P2	Copper	180
Lead	4	01BF013 ROOM 138 PRIVATE BATH	F01	Copper	180
Lead	ND	01BF013 ROOM 138 PRIVATE BATH	F02	Copper	140
Lead	4	02BF014 ROOM 219	P1	Copper	120
Lead	2	02BF014 ROOM 219	P2	Copper	180
Lead	ND	02BF014 ROOM 219	F01	Copper	120
Lead	ND	02BF014 ROOM 219	F02	Copper	160
Lead	3	02BF015 ROOM 219	P1	Copper	100
Lead	2	02BF015 ROOM 219	P2	Copper	250
Lead	1	02BF015 ROOM 219	F01	Copper	140
Lead	ND	02BF015 ROOM 219	F02	Copper	130
Lead	16	02BF016 ROOM 219	P1	Copper	90
Lead	16	02BF016 ROOM 219	P2	Copper	310
Lead	ND	02BF016 ROOM 219	F01	Copper	60
Lead	ND	02BF016 ROOM 219	F02	Copper	ND
Lead	10	02BF017 ROOM 204	P1	Copper	110
Lead	5	02BF017 ROOM 204	P2	Copper	250
Lead	1	02BF017 ROOM 204	F01	Copper	130
Lead	ND	02BF017 ROOM 204	F02	Copper	60
Lead	1	02BF018 ROOM 204	P1	Copper	80
Lead	2	02BF018 ROOM 204	P2	Copper	150
Lead	ND	02BF018 ROOM 204	F01	Copper	ND
Lead	ND	02BF018 ROOM 204	F02	Copper	ND
Lead	1	02BF019 ROOM 204	P1	Copper	100
Lead	1	02BF019 ROOM 204	P2	Copper	150
Lead	ND	02BF019 ROOM 204	F01	Copper	ND
Lead	ND	02BF019 ROOM 204	F02	Copper	ND
Lead	35	01BF020 ROOM 140	P1	Copper	820
Lead	10	01BF020 ROOM 140	P2	Copper	480
Lead	7	01BF020 ROOM 140	F01	Copper	160
Lead	ND	01BF020 ROOM 140	F02	Copper	70
Lead	2	01BF021 ROOM 140	P1	Copper	290
Lead	4	01BF021 ROOM 140	P2	Copper	410
Lead	ND	01BF021 ROOM 140	F01	Copper	70
Lead	ND	01BF021 ROOM 140	F02	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.

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Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01BF022 ROOM 140	P1	Copper	260
Lead	5	01BF022 ROOM 140	P2	Copper	360
Lead	ND	01BF022 ROOM 140	F01	Copper	ND
Lead	ND	01BF022 ROOM 140	F02	Copper	ND
Lead	2	01BF023 ROOM 140	P1	Copper	280
Lead	3	01BF023 ROOM 140	P2	Copper	350
Lead	ND	01BF023 ROOM 140	F01	Copper	ND
Lead	ND	01BF023 ROOM 140	F02	Copper	ND
Lead	2	01BF024 ROOM 216	P1	Copper	70
Lead	6	01BF024 ROOM 216	P2	Copper	150
Lead	2	01BF024 ROOM 216	F01	Copper	110
Lead	ND	01BF024 ROOM 216	F02	Copper	90
Lead	4	02BF025 ROOM 216	P1	Copper	110
Lead	15	02BF025 ROOM 216	P2	Copper	140
Lead	ND	02BF025 ROOM 216	F01	Copper	60
Lead	ND	02BF025 ROOM 216	F02	Copper	ND
Lead	535	02BF026 ROOM 216	P1	Copper	260
Lead	28	02BF026 ROOM 216	P2	Copper	400
Lead	ND	02BF026 ROOM 216	F01	Copper	ND
Lead	ND	02BF026 ROOM 216	F02	Copper	ND
Lead	1	01BF027 ROOM 131	P1	Copper	190
Lead	6	01BF027 ROOM 131	P2	Copper	290
Lead	2	01BF027 ROOM 131	F01	Copper	ND
Lead	ND	01BF027 ROOM 131	F02	Copper	ND
Lead	2	01BF028 ROOM 131	P1	Copper	230
Lead	11	01BF028 ROOM 131	P2	Copper	290
Lead	ND	01BF028 ROOM 131	F01	Copper	ND
Lead	ND	01BF028 ROOM 131	F02	Copper	ND
Lead	3	01BF029 ROOM 131	P1	Copper	220
Lead	10	01BF029 ROOM 131	P2	Copper	260
Lead	ND	01BF029 ROOM 131	F01	Copper	ND
Lead	ND	01BF029 ROOM 131	F02	Copper	ND
Lead	2	01BF030 ROOM 131	P1	Copper	230
Lead	4	01BF030 ROOM 131	P2	Copper	310
Lead	ND	01BF030 ROOM 131	F01	Copper	ND
Lead	ND	01BF030 ROOM 131	F02	Copper	ND
Lead	1	02BF031 ROOM 207	P1	Copper	80
Lead	6	02BF031 ROOM 207	P2	Copper	170
Lead	ND	02BF031 ROOM 207	F01	Copper	110
Lead	ND	02BF031 ROOM 207	F02	Copper	ND
Lead	1	02BF032 ROOM 207	P1	Copper	70
Lead	5	02BF032 ROOM 207	P2	Copper	170

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.

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Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	02BF032 ROOM 207	F01	Copper	ND
Lead	ND	02BF032 ROOM 207	F02	Copper	ND
Lead	40	02BF033 ROOM 207	P1	Copper	120
Lead	82	02BF033 ROOM 207	P2	Copper	240
Lead	2	02BF033 ROOM 207	F01	Copper	ND
Lead	ND	02BF033 ROOM 207	F02	Copper	ND
Lead	ND	01BF034 ROOM 134	P1	Copper	230
Lead	2	01BF034 ROOM 134	P2	Copper	380
Lead	ND	01BF034 ROOM 134	F01	Copper	ND
Lead	ND	01BF034 ROOM 134	F02	Copper	ND
Lead	1	01BF035 ROOM 134	P1	Copper	240
Lead	2	01BF035 ROOM 134	P2	Copper	240
Lead	ND	01BF035 ROOM 134	F01	Copper	ND
Lead	ND	01BF035 ROOM 134	F02	Copper	ND
Lead	2	01BF036 ROOM 134	P1	Copper	220
Lead	2	01BF036 ROOM 134	P2	Copper	220
Lead	ND	01BF036 ROOM 134	F01	Copper	ND
Lead	ND	01BF036 ROOM 134	F02	Copper	ND
Lead	2	01BF037 ROOM 134	P1	Copper	320
Lead	3	01BF037 ROOM 134	P2	Copper	270
Lead	ND	01BF037 ROOM 134	F01	Copper	ND
Lead	ND	01BF037 ROOM 134	F02	Copper	ND
Lead	24	02BF038 ROOM 209	P1	Copper	130
Lead	2	02BF038 ROOM 209	P2	Copper	200
Lead	ND	02BF038 ROOM 209	F01	Copper	90
Lead	ND	02BF038 ROOM 209	F02	Copper	ND
Lead	1	02BF039 ROOM 213	P1	Copper	90
Lead	2	02BF039 ROOM 213	P2	Copper	170
Lead	ND	02BF039 ROOM 213	F01	Copper	60
Lead	ND	02BF039 ROOM 213	F02	Copper	ND
Lead	7	02BF040 ROOM 213	P1	Copper	210
Lead	4	02BF040 ROOM 213	P2	Copper	200
Lead	ND	02BF040 ROOM 213	F01	Copper	ND
Lead	ND	02BF040 ROOM 213	F02	Copper	ND
Lead	5	02BF041 ROOM 213	P1	Copper	90
Lead	61	02BF041 ROOM 213	P2	Copper	320
Lead	ND	02BF041 ROOM 213	F01	Copper	ND
Lead	ND	02BF041 ROOM 213	F02	Copper	ND
Lead	2	01BF042 ROOM 136	P1	Copper	130
Lead	4	01BF042 ROOM 136	P2	Copper	130
Lead	1	01BF042 ROOM 136	F01	Copper	ND
Lead	ND	01BF042 ROOM 136	F02	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.

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Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01BF043 ROOM 163	P1	Copper	90
Lead	5	01BF043 ROOM 163	P2	Copper	170
Lead	ND	01BF043 ROOM 163	F01	Copper	ND
Lead	ND	01BF043 ROOM 163	F02	Copper	ND
Lead	2	02BF044 ROOM 226	P1	Copper	120
Lead	7	02BF044 ROOM 226	P2	Copper	230
Lead	7	02BF044 ROOM 226	F01	Copper	50
Lead	1	02BF044 ROOM 226	F02	Copper	ND
Lead	4	01BF045 ROOM 161	P1	Copper	120
Lead	4	01BF045 ROOM 161	P2	Copper	210
Lead	3	01BF045 ROOM 161	F01	Copper	220
Lead	ND	01BF045 ROOM 161	F02	Copper	120
Lead	7	01BF046 ROOM 161	P1	Copper	130
Lead	7	01BF046 ROOM 161	P2	Copper	280
Lead	ND	01BF046 ROOM 161	F01	Copper	170
Lead	ND	01BF046 ROOM 161	F02	Copper	180
Lead	2	01BF047 ROOM 161	P1	Copper	70
Lead	3	01BF047 ROOM 161	P2	Copper	170
Lead	ND	01BF047 ROOM 161	F01	Copper	140
Lead	ND	01BF047 ROOM 161	F02	Copper	ND
Lead	3	01BF048 ROOM 161	P1	Copper	80
Lead	3	01BF048 ROOM 161	P2	Copper	140
Lead	ND	01BF048 ROOM 161	F01	Copper	ND
Lead	ND	01BF048 ROOM 161	F02	Copper	ND
Lead	ND	01WC049 BY ROOM 164	P1	Copper	110
Lead	ND	01WC049 BY ROOM 164	P2	Copper	190
Lead	ND	01WC049 BY ROOM 164	F01	Copper	120
Lead	ND	01WC049 BY ROOM 164	F02	Copper	ND
Lead	ND	02WC050 ACROSS FROM UNIT 5 SIGN	P1	Copper	80
Lead	ND	02WC050 ACROSS FROM UNIT 5 SIGN	P2	Copper	100
Lead	ND	02WC050 ACROSS FROM UNIT 5 SIGN	F01	Copper	60
Lead	ND	02WC050 ACROSS FROM UNIT 5 SIGN	F02	Copper	ND
Lead	2	02BF051 ROOM 232	P1	Copper	80
Lead	4	02BF051 ROOM 232	P2	Copper	160
Lead	ND	02BF051 ROOM 232	F01	Copper	90
Lead	1	02BF051 ROOM 232	F02	Copper	100
Lead	3	02BF052 ROOM 232	P1	Copper	70
Lead	7	02BF052 ROOM 232	P2	Copper	160
Lead	1	02BF052 ROOM 232	F01	Copper	90
Lead	ND	02BF052 ROOM 232	F02	Copper	ND
Lead	195	02BF053 ROOM 232	P1	Copper	130
Lead	340	02BF053 ROOM 232	P2	Copper	380

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.

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Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	7	02BF053 ROOM 232	F01	Copper	ND
Lead	2	02BF053 ROOM 232	F02	Copper	ND
Lead	5	02BF054 ROOM 245	P1	Copper	90
Lead	7	02BF054 ROOM 245	P2	Copper	220
Lead	ND	02BF054 ROOM 245	F01	Copper	150
Lead	ND	02BF054 ROOM 245	F02	Copper	90
Lead	3	02BF055 ROOM 245	P1	Copper	80
Lead	7	02BF055 ROOM 245	P2	Copper	230
Lead	1	02BF055 ROOM 245	F01	Copper	70
Lead	ND	02BF055 ROOM 245	F02	Copper	ND
Lead	2	02BF056 ROOM 245	P1	Copper	70
Lead	4	02BF056 ROOM 245	P2	Copper	120
Lead	ND	02BF056 ROOM 245	F01	Copper	ND
Lead	ND	02BF056 ROOM 245	F02	Copper	ND
Lead	5	02BF057 ROOM 245	P1	Copper	110
Lead	24	02BF057 ROOM 245	P2	Copper	330
Lead	ND	02BF057 ROOM 245	F01	Copper	ND
Lead	ND	02BF057 ROOM 245	F02	Copper	ND
Lead	6	01KC058 ROOM 147A	P1	Copper	450
Lead	5	01KC058 ROOM 147A	P2	Copper	330
Lead	ND	01KC058 ROOM 147A	F01	Copper	ND
Lead	ND	01KC058 ROOM 147A	F02	Copper	ND
Lead	2	02BF059 ROOM 154	P1	Copper	80
Lead	3	02BF059 ROOM 154	P2	Copper	190
Lead	3	02BF059 ROOM 154	F01	Copper	120
Lead	ND	02BF059 ROOM 154	F02	Copper	ND
Lead	3	01BF060 ROOM 154	P1	Copper	80
Lead	4	01BF060 ROOM 154	P2	Copper	190
Lead	ND	01BF060 ROOM 154	F01	Copper	ND
Lead	ND	01BF060 ROOM 154	F02	Copper	ND
Lead	3	01BF061 ROOM 154	P1	Copper	60
Lead	6	01BF061 ROOM 154	P2	Copper	170
Lead	ND	01BF061 ROOM 154	F01	Copper	ND
Lead	ND	01BF061 ROOM 154	F02	Copper	ND
Lead	9	01BF062 ROOM 154	P1	Copper	130
Lead	23	01BF062 ROOM 154	P2	Copper	380
Lead	ND	01BH062 ROOM 154	F01	Copper	ND
Lead	ND	01BF062 ROOM 154	F02	Copper	ND
Lead	3	02BF063 ROOM 243	P1	Copper	90
Lead	6	02BF063 ROOM 243	P2	Copper	330
Lead	ND	02BF063 ROOM 243	F01	Copper	70
Lead	ND	02BF063 ROOM 243	F02	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.

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April 7, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	02BF064 ROOM 236	P1	Copper	80
Lead	3	02BF064 ROOM 236	P2	Copper	250
Lead	3	02BF064 ROOM 236	F01	Copper	210
Lead	ND	02BF064 ROOM 236	F02	Copper	90
Lead	4	02BF065 ROOM 236	P1	Copper	100
Lead	4	02BF065 ROOM 236	P2	Copper	300
Lead	ND	02BF065 ROOM 236	F01	Copper	100
Lead	ND	02BF065 ROOM 236	F02	Copper	ND
Lead	3	02BF066 ROOM 236	P1	Copper	70
Lead	6	02BF066 ROOM 236	P2	Copper	230
Lead	ND	02BF066 ROOM 236	F01	Copper	ND
Lead	ND	02BF066 ROOM 236	F02	Copper	ND
Lead	6	02BF067 ROOM 236	P1	Copper	140
Lead	17	02BF067 ROOM 236	P2	Copper	400
Lead	ND	02BF067 ROOM 236	F01	Copper	ND
Lead	ND	02BF067 ROOM 236	F02	Copper	ND
Lead	2	02BF068 ROOM 242	P1	Copper	110
Lead	3	02BF068 ROOM 242	P2	Copper	290
Lead	ND	02BF068 ROOM 242	F01	Copper	ND
Lead	ND	02BF068 ROOM 242	F02	Copper	ND
Lead	2	02BF069 ROOM 242	P1	Copper	110
Lead	3	02BF069 ROOM 242	P2	Copper	380
Lead	ND	02BF069 ROOM 242	F01	Copper	ND
Lead	ND	02BF069 ROOM 242	F02	Copper	ND
Lead	4	02BF070 ROOM 242	P1	Copper	80
Lead	12	02BF070 ROOM 242	P2	Copper	400
Lead	ND	02BF070 ROOM 242	F01	Copper	ND
Lead	ND	02BF070 ROOM 242	F02	Copper	ND
Lead	6	01BF071 ROOM 148	P1	Copper	310
Lead	6	01BF071 ROOM 148	P2	Copper	230
Lead	ND	01BF071 ROOM 148	F01	Copper	ND
Lead	ND	01BF071 ROOM 148	F02	Copper	ND
Lead	4	01BF072 ROOM 152	P1	Copper	130
Lead	10	01BF072 ROOM 152	P2	Copper	210
Lead	2	01BF072 ROOM 152	F01	Copper	60
Lead	ND	01BF072 ROOM 152	F02	Copper	ND
Lead	ND	01NS001 ROOM 1209	CA1	Copper	220
Lead	ND	01NS001 ROOM 1209	CA2	Copper	320
Lead	ND	01NS001 ROOM 1209	CA3	Copper	330
Lead	ND	01NS001 ROOM 1209	CA4	Copper	300
Lead	ND	01NS001 ROOM 1209	CA5	Copper	310
Lead	ND	01NS001 ROOM 1209	CA6	Copper	300

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.

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April 7, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01NS001 ROOM 1209	CA7	Copper	300
Lead	ND	01NS001 ROOM 1209	CA8	Copper	290
Lead	ND	01NS001 ROOM 1209	CA9	Copper	230
Lead	ND	01NS001 ROOM 1209	CA10	Copper	200
Lead	ND	01KC005 TARTER CONCESSION	CB1	Copper	300
Lead	ND	01KC005 TARTER CONCESSION	CB2	Copper	220
Lead	ND	01KC005 TARTER CONCESSION	CB3	Copper	220
Lead	ND	01KC005 TARTER CONCESSION	CB4	Copper	160
Lead	ND	01KC005 TARTER CONCESSION	CB5	Copper	140
Lead	ND	01KC005 TARTER CONCESSION	CB6	Copper	110
Lead	ND	01KC005 TARTER CONCESSION	CB7	Copper	80
Lead	ND	01KC005 TARTER CONCESSION	CB8	Copper	70
Lead	ND	01KC005 TARTER CONCESSION	CB9	Copper	50
Lead	ND	01KC005 TARTER CONCESSION	CB10	Copper	ND
Lead	ND	01BF036 ROOM 134	CC1	Copper	60
Lead	ND	01BF036 ROOM 134	CC2	Copper	ND
Lead	ND	01BF036 ROOM 134	CC3	Copper	ND
Lead	ND	01BF036 ROOM 134	CC4	Copper	ND
Lead	ND	01BF036 ROOM 134	CC5	Copper	ND
Lead	ND	01BF036 ROOM 134	CC6	Copper	ND
Lead	ND	01BF036 ROOM 134	CC7	Copper	ND
Lead	ND	01BF036 ROOM 134	CC8	Copper	ND
Lead	ND	01BF036 ROOM 134	CC9	Copper	ND
Lead	ND	01BF036 ROOM 134	CC10	Copper	ND
Lead	3	01BF048 ROOM 161	CD1	Copper	130
Lead	ND	01BF048 ROOM 161	CD2	Copper	130
Lead	1	01BF048 ROOM 161	CD3	Copper	110
Lead	ND	01BF048 ROOM 161	CD4	Copper	80
Lead	ND	01BF048 ROOM 161	CD5	Copper	70
Lead	ND	01BF048 ROOM 161	CD6	Copper	60
Lead	ND	01BF048 ROOM 161	CD7	Copper	60
Lead	ND	01BF048 ROOM 161	CD8	Copper	70
Lead	ND	01BF048 ROOM 161	CD9	Copper	80
Lead	ND	01BF048 ROOM 161	CD10	Copper	80
Lead	10	02BF070 ROOM 242	CE1	Copper	80
Lead	ND	02BF070 ROOM 242	CE2	Copper	ND
Lead	ND	02BF070 ROOM 242	CE3	Copper	ND
Lead	ND	02BF070 ROOM 242	CE4	Copper	ND
Lead	ND	02BF070 ROOM 232	CE5	Copper	ND
Lead	ND	02BF070 ROOM 242	CE6	Copper	ND
Lead	ND	02BF070 ROOM 242	CE7	Copper	ND
Lead	ND	02BF070 ROOM 242	CE8	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.

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April 7, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	02BF070 ROOM 242	CE9	Copper	ND
Lead	ND	02BF070 ROOM 242	CE10	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.

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December 3, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01NS001 ROOM 1209	P1	Copper	ND
Lead	ND	01WC002 HALL BY LIBRARY	P1	Copper	ND
Lead	ND	01WC004 TARTER CENTER	P1	Copper	520
Lead	ND	01KC005 TARTER CENTER	P1	Copper	ND
Lead	ND	02BF006 ROOM 221 PRIVATE BATH	P1	Copper	ND
Lead	ND	02WC007 HALL BY ROOM 221	P1	Copper	100
Lead	ND	01BF008 ROOM 127	P1	Copper	70
Lead	ND	01BF009 ROOM 127	P1	Copper	60
Lead	ND	01BF010 ROOM 127	P1	Copper	70
Lead	ND	01BF011 ROOM 127	P1	Copper	70
Lead	ND	01WC012 HALL BY ROOM 138	P1	Copper	70
Lead	ND	01BF013 ROOM 138 PRIVATE BATH	P1	Copper	ND
Lead	ND	02BF014 ROOM 219	P1	Copper	ND
Lead	ND	02BF015 ROOM 219	P1	Copper	ND
Lead	ND	02BF016 ROOM 219	P1	Copper	ND
Lead	ND	02BF017 ROOM 204	P1	Copper	ND
Lead	ND	02BF018 ROOM 204	P1	Copper	ND
Lead	ND	02BF019 ROOM 204	P1	Copper	ND
Lead	ND	01BF020 ROOM 140	P1	Copper	90
Lead	ND	01BF021 ROOM 140	P1	Copper	60
Lead	ND	01BF022 ROOM 140	P1	Copper	70
Lead	ND	01BF023 ROOM 140	P1	Copper	ND
Lead	ND	02BF024 ROOM 216	P1	Copper	ND
Lead	ND	02BF025 ROOM 216	P1	Copper	ND
Lead	ND	02BF026 ROOM 216	P1	Copper	ND
Lead	ND	01BF027 ROOM 131	P1	Copper	ND
Lead	ND	01BF028 ROOM 131	P1	Copper	ND
Lead	ND	01BF029 ROOM 131	P1	Copper	ND
Lead	ND	01BF030 ROOM 131	P1	Copper	60
Lead	ND	02BF031 ROOM 207	P1	Copper	ND
Lead	ND	02BF032 ROOM 207	P1	Copper	ND
Lead	ND	02BF033 ROOM 207	P1	Copper	ND
Lead	ND	01BF034 ROOM 134	P1	Copper	70
Lead	ND	01BF035 ROOM 134	P1	Copper	60
Lead	ND	01BF036 ROOM134	P1	Copper	ND
Lead	ND	01BF037 ROOM 134	P1	Copper	ND
Lead	ND	02BF038 ROOM 209	P1	Copper	ND
Lead	ND	02BF039 ROOM 213	P1	Copper	ND
Lead	1	02BF040 ROOM 213	P1	Copper	100
Lead	ND	02BF041 ROOM 213	P1	Copper	ND
Lead	ND	01BF042 ROOM136	P1	Copper	ND
Lead	ND	02BF044 ROOM 226	P1	Copper	ND

Non-detected (ND) means for lead the amount in water is less than

Michigan School for the Deaf, Stevens Hall

December 3, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01BF045 ROOM 161	P1	Copper	140
Lead	3	01BF046 ROOM 161	P1	Copper	140
Lead	ND	01BF047 ROOM 161	P1	Copper	90
Lead	1	01BF048 ROOM 161	P1	Copper	80
Lead	ND	01WC049 BY ROOM 164	P1	Copper	80
Lead	ND	02WC050 ACROSS FROM UNIT 5 SIGN	P1	Copper	60
Lead	ND	02BF051 ROOM 232	P1	Copper	ND
Lead	ND	02BF052 ROOM 232	P1	Copper	ND
Lead	ND	02BF053 ROOM 232	P1	Copper	ND
Lead	ND	02BF054 ROOM 245	P1	Copper	ND
Lead	ND	02BF055 ROOM 245	P1	Copper	ND
Lead	ND	02BF056 ROOM 245	P1	Copper	ND
Lead	ND	02BF057 ROOM 245	P1	Copper	ND
Lead	ND	01BF059 ROOM 154	P1	Copper	ND
Lead	ND	01BF060 ROOM 154	P1	Copper	ND
Lead	ND	01BF061 ROOM 154	P1	Copper	ND
Lead	ND	01BF062 ROOM 154	P1	Copper	ND
Lead	ND	02BF063 ROOM 243	P1	Copper	ND
Lead	ND	02BF064 ROOM 236	P1	Copper	ND
Lead	ND	02BF065 ROOM 236	P1	Copper	ND
Lead	ND	02BF066 ROOM 236	P1	Copper	ND
Lead	ND	02BF067 ROOM 236	P1	Copper	ND
Lead	ND	02BF068 ROOM 242	P1	Copper	ND
Lead	ND	02BF069 ROOM 242	P1	Copper	ND
Lead	ND	02BF070 ROOM 242	P1	Copper	ND
Lead	ND	01BF071 ROOM 148	P1	Copper	60
Lead	ND	01BF072 ROOM 152	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.

Michigan School for the Deaf, Learning Resource Center
January 23, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	KC001 STAFF LOUNGE	P1	Copper	1,560
Lead	ND	KC001 STAFF LOUNGE	P2	Copper	1,330
Lead	ND	KC001 STAFF LOUNGE	F01	Copper	1,240
Lead	ND	KC001 STAFF LOUNGE	F02	Copper	340
Lead	ND	BF002 RESTROOM 7	P1	Copper	540
Lead	ND	BF002 RESTROOM 7	P2	Copper	460
Lead	ND	BF002 RESTROOM 7	F01	Copper	340
Lead	ND	BF002 RESTROOM 7	F02	Copper	230
Lead	1	BF003 RESTROOM 6	P1	Copper	1,110
Lead	ND	BF003 RESTROOM 6	P2	Copper	900
Lead	ND	BF003 RESTROOM 6	F01	Copper	680
Lead	ND	BF003 RESTROOM 6	F02	Copper	510
Lead	17	BF004 PRIVATE RESTROOM	P1	Copper	720
Lead	3	BF004 PRIVATE RESTROOM	P2	Copper	460
Lead	ND	BF004 PRIVATE RESTROOM	F01	Copper	450
Lead	ND	BF004 PRIVATE RESTROOM	F02	Copper	420
Lead	1	BF005 RESTROOM 19	P1	Copper	730
Lead	ND	BF005 RESTROOM 19	P2	Copper	520
Lead	ND	BF005 RESTROOM 19	F01	Copper	480
Lead	ND	BF005 RESTROOM 19	F02	Copper	340
Lead	ND	BF006 RESTROOM 19	P1	Copper	450
Lead	ND	BF006 RESTROOM 19	P2	Copper	340
Lead	ND	BF006 RESTROOM 19	F01	Copper	340
Lead	ND	BF006 RESTROOM 19	F02	Copper	330
Lead	1	BF007 RESTROOM 19	P1	Copper	660
Lead	ND	BF007 RESTROOM 19	P2	Copper	370
Lead	ND	BF007 RESTROOM 19	F01	Copper	330
Lead	ND	BF007 RESTROOM 19	F02	Copper	320
Lead	ND	BF008 RESTROOM 17	P1	Copper	640
Lead	ND	BF008 RESTROOM 17	P2	Copper	370
Lead	ND	BF008 RESTROOM 17	F01	Copper	330
Lead	ND	BF008 RESTROOM 17	F02	Copper	330
Lead	ND	BF009 RESTROOM 17	P1	Copper	410
Lead	ND	BF009 RESTROOM 17	P2	Copper	330
Lead	ND	BF009 RESTROOM 17	F01	Copper	320
Lead	ND	BF009 RESTROOM 17	F02	Copper	320
Lead	1	BF010 RESTROOM 17	P1	Copper	520
Lead	ND	BF010 RESTROOM 17	P2	Copper	330
Lead	ND	BF010 RESTROOM 17	F01	Copper	320
Lead	ND	BF010 RESTROOM 17	F02	Copper	290
Lead	ND	WC011 NEXT TO ROOM 17	P1	Copper	920
Lead	ND	WC011 NEXT TO ROOM 17	P2	Copper	980

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.

Michigan School for the Deaf, Learning Resource Center
January 23, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	WC011 NEXT TO ROOM 17	F01	Copper	700
Lead	ND	WC011 NEXT TO ROOM 17	F02	Copper	370
Lead	ND	KC012 KITCHEN	P1	Copper	200
Lead	ND	KC012 KITCHEN	P2	Copper	540
Lead	ND	KC012 KITCHEN	F01	Copper	600
Lead	ND	KC012 KITCHEN	F02	Copper	520
Lead	3	WC013 BY MEN'S RESTROOM	P1	Copper	1,670
Lead	3	WC013 BY MEN'S RESTROOM	P2	Copper	2,060
Lead	3	WC013 BY MEN'S RESTROOM	F01	Copper	1,740
Lead	ND	WC013 BY MEN'S RESTROOM	F02	Copper	570
Lead	ND	BF014 RESTROOM 28	P1	Copper	730
Lead	ND	BF014 RESTROOM 28	P2	Copper	500
Lead	ND	BF014 RESTROOM 28	F01	Copper	450
Lead	ND	BF014 RESTROOM 28	F02	Copper	450
Lead	ND	BF015 RESTROOM 28	P1	Copper	310
Lead	ND	BF015 RESTROOM 28	P2	Copper	310
Lead	ND	BF015 RESTROOM 28	F01	Copper	310
Lead	ND	BF015 RESTROOM 28	F02	Copper	210
Lead	ND	BF016 RESTROOM 28	P1	Copper	1,130
Lead	ND	BF016 RESTROOM 28	P2	Copper	610
Lead	ND	BF016 RESTROOM 28	F01	Copper	440
Lead	ND	BF016 RESTROOM 28	F02	Copper	420
Lead	ND	BF017 RESTROOM 29	P1	Copper	600
Lead	ND	BF017 RESTROOM 29	P2	Copper	470
Lead	ND	BF017 RESTROOM 29	F01	Copper	450
Lead	ND	BF017 RESTROOM 29	F02	Copper	440
Lead	ND	BF018 RESTROOM 29	P1	Copper	620
Lead	ND	BF018 RESTROOM 29	P2	Copper	460
Lead	ND	BF018 RESTROOM 29	F01	Copper	430
Lead	ND	BF018 RESTROOM 29	F02	Copper	430
Lead	ND	BF019 RESTROOM 29	P1	Copper	550
Lead	ND	BF019 RESTROOM 29	P2	Copper	440
Lead	ND	BF019 RESTROOM 29	F01	Copper	390
Lead	ND	BF019 RESTROOM 29	F02	Copper	380
Lead	2	BF020 PRIVATE RESTROOM	P1	Copper	650
Lead	1	BF020 PRIVATE RESTROOM	P2	Copper	600
Lead	ND	BF020 PRIVATE RESTROOM	F01	Copper	550
Lead	ND	BF020 PRIVATE RESTROOM	F02	Copper	540
Lead	ND	BF003 RESTROOM 6	CA1	Copper	700
Lead	ND	BF003 RESTROOM 6	CA2	Copper	530
Lead	ND	BF003 RESTROOM 6	CA3	Copper	460
Lead	ND	BF003 RESTROOM 6	CA4	Copper	430

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.

Michigan School for the Deaf, Learning Resource Center
January 23, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	BF003 RESTROOM 6	CA5	Copper	380
Lead	ND	BF003 RESTROOM 6	CA6	Copper	370
Lead	ND	BF003 RESTROOM 6	CA7	Copper	290
Lead	ND	BF003 RESTROOM 6	CA8	Copper	170
Lead	ND	BF003 RESTROOM 6	CA9	Copper	130
Lead	ND	BF003 RESTROOM 6	CA10	Copper	110
Lead	1	BF008 RESTROOM 17	CB1	Copper	380
Lead	ND	BF008 RESTROOM 17	CB2	Copper	270
Lead	ND	BF008 RESTROOM 17	CB3	Copper	240
Lead	ND	BF008 RESTROOM 17	CB4	Copper	300
Lead	ND	BF008 RESTROOM 17	CB5	Copper	310
Lead	ND	BF008 RESTROOM 17	CB6	Copper	230
Lead	ND	BF008 RESTROOM 17	CB7	Copper	850
Lead	ND	BF008 RESTROOM 17	CB8	Copper	190
Lead	ND	BF008 RESTROOM 17	CB9	Copper	180
Lead	ND	BF008 RESTROOM 17	CB10	Copper	160
Lead	ND	BF020 PRIVATE RESTROOM	CC1	Copper	550
Lead	ND	BF020 PRIVATE RESTROOM	CC2	Copper	500
Lead	ND	BF020 PRIVATE RESTROOM	CC3	Copper	480
Lead	ND	BF020 PRIVATE RESTROOM	CC4	Copper	480
Lead	ND	BF020 PRIVATE RESTROOM	CC5	Copper	460
Lead	ND	BF020 PRIVATE RESTROOM	CC6	Copper	450
Lead	ND	BF020 PRIVATE RESTROOM	CC7	Copper	460
Lead	ND	BF020 PRIVATE RESTROOM	CC8	Copper	460
Lead	ND	BF020 PRIVATE RESTROOM	CC9	Copper	420
Lead	ND	BF020 PRIVATE RESTROOM	CC10	Copper	410
Lead	ND	BF014 RESTROOM 28	CD1	Copper	460
Lead	ND	BF014 RESTROOM 28	CD2	Copper	460
Lead	ND	BF014 RESTROOM 28	CD3	Copper	470
Lead	ND	BF014 RESTROOM 28	CD4	Copper	450
Lead	ND	BF014 RESTROOM 28	CD5	Copper	430
Lead	ND	BF014 RESTROOM 28	CD6	Copper	420
Lead	ND	BF014 RESTROOM 28	CD7	Copper	400
Lead	ND	BF014 RESTROOM 28	CD8	Copper	390
Lead	ND	BF014 RESTROOM 28	CD9	Copper	390
Lead	ND	BF014 RESTROOM 28	CD10	Copper	370

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.

Michigan School for the Deaf, Learning Resource Center
December 3, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	KC001 STAFF LOUNGE	P1	Copper	ND
Lead	ND	BF002 ROOM 7	P1	Copper	70
Lead	ND	BF003 ROOM 6	P1	Copper	80
Lead	ND	BF004 PRIVATE BATHROOM	P1	Copper	140
Lead	ND	BF005 ROOM 19	P1	Copper	ND
Lead	ND	BF006 ROOM 19	P1	Copper	ND
Lead	ND	BF007 ROOM 19	P1	Copper	ND
Lead	ND	BF008 ROOM 17	P1	Copper	ND
Lead	ND	BF009 ROOM 17	P1	Copper	ND
Lead	ND	BF010 ROOM 17	P1	Copper	ND
Lead	ND	WC011 NEAR ROOM 17	P1	Copper	530
Lead	ND	KC012 KITCHEN	P1	Copper	ND
Lead	ND	WC013 BY MEN'S RESTROOMS	P1	Copper	350
Lead	ND	BF014 ROOM 028	P1	Copper	ND
Lead	ND	BF015 ROOM 028	P1	Copper	50
Lead	ND	BF016 ROOM 028	P1	Copper	ND
Lead	ND	BF017 ROOM 029	P1	Copper	ND
Lead	ND	BF018 ROOM 029	P1	Copper	ND
Lead	ND	BF019 ROOM 029	P1	Copper	ND

Michigan School for Deaf, Gilbert Hall

April 8, 2016

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	ND	01WC001 NEXT TO COPY MACHINE	P1	Copper	610
Lead	ND	01WC001 NEXT TO COPY MACHINE	P2	Copper	880
Lead	ND	01WC001 NEXT TO COPY MACHINE	F01	Copper	560
Lead	ND	01WC001 NEXT TO COPY MACHINE	F02	Copper	420
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	P1	Copper	1,110
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	P2	Copper	1,360
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	F01	Copper	860
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	F02	Copper	510
Lead	ND	02WC003 LEFT OF MEN'S BATHROOM	P1	Copper	1,850
Lead	1	02WC003 LEFT OF MEN'S BATHROOM	P2	Copper	1,950
Lead	ND	02WC003 LEFT OF MEN'S BATHROOM	F01	Copper	1,590
Lead	ND	02WC003 LEFT OF MEN'S BATHROOM	F02	Copper	490
Lead	2	01KC004 KITCHEN	P1	Copper	1,000
Lead	ND	01KC004 KITCHEN	P2	Copper	1,590
Lead	ND	01KC004 KITCHEN	F01	Copper	570
Lead	ND	01KC004 KITCHEN	F02	Copper	440
Lead	1	01WC005 ACROSS ROOM 102E	P1	Copper	1,080
Lead	4	01WC005 ACROSS ROOM 102E	P2	Copper	1,170
Lead	1	01WC005 ACROSS ROOM 102E	F01	Copper	370
Lead	ND	01WC005 ACROSS ROOM 102E	F02	Copper	360
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA1	Copper	640
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA2	Copper	490
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA3	Copper	490
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA4	Copper	460
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA5	Copper	410
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA6	Copper	400
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA7	Copper	390
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA8	Copper	370
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA9	Copper	350
Lead	ND	02WC002 RIGHT OF WOMEN'S BATHROOM	CA10	Copper	320
Lead	ND	01KC004 KITCHEN	CB1	Copper	500
Lead	ND	01KC004 KITCHEN	CB2	Copper	440
Lead	ND	01KC004 KITCHEN	CB3	Copper	420
Lead	ND	01KC004 KITCHEN	CB4	Copper	410
Lead	ND	01KC004 KITCHEN	CB5	Copper	400
Lead	ND	01KC004 KITCHEN	CB6	Copper	390
Lead	ND	01KC004 KITCHEN	CB7	Copper	380
Lead	ND	01KC004 KITCHEN	CB8	Copper	360
Lead	ND	01KC004 KITCHEN	CB9	Copper	370
Lead	ND	01KC004 KITCHEN	CB10	Copper	360

Non-detected (ND) means for lead the amount in water is less than

Page 1 of 1 1 ppb and for copper the amount in water is less than 50 ppb.

Michigan School for the Deaf, Gilbert Hall
January 13, 2017

Lead	Result (ppb)	Sample Description	Site Code	Copper	Result (ppb)
Lead	2	01WC001 SOUTH MAIN FLOOR	P1	Copper	220
Lead	ND	02WC002 BY WOMEN'S RESTROOM	P1	Copper	80
Lead	ND	02WC003 BY MEN'S RESTROOM	P1	Copper	130
Lead	ND	01KC004 KITCHEN SINK	P1	Copper	550
Lead	1	01WC005 NORH BY WOMEN`S RESTROOM	P1	Copper	120