Angell Flomentary School Ann Arben Bublic Coberts	
School/District Name: Angell Elementary School, Ann Arbor Public Schools	
Date:8/25/17	
this School/District is committed to protecting the health of students, teachers, and staff. We are participating the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the lichigan Department of Education and Department of Environmental Quality. This program is designed to rovide school funding for costs associated with the mitigation of potential lead exposure from drinking water to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking vater, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between uly 1, 2016, and September 30, 2017.	e .g
he School Drinking Water Quality Reimbursement Program requires that schools submit proof of public otification of the number of fixtures providing water for drinking or food preparation, testing results, number extures replaced, and other corrective action plans prior to reimbursement. This information is as follows:	of
umber of fixtures providing water for drinking or food preparation:12	
umber of fixtures replaced: (zero if not applicable)1	
umber of filters purchased: (zero if not applicable)0	
other Actions Taken: (if applicable) Follow up testing performed	
esting Results: Number of Lead Tests Completed: (zero if not applicable)16 Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable)5	
ased upon actions taken to date: The District/School has determined that additional corrective action is not necessary. The District/School will be taking the following additional corrective action: Replaced 1 room faucet. Sampled fixture following replacement; results reported lead BELOW the EPA action level. No additional action is required.	
bout Lead: ead can cause serious health problems if too much enters your body from drinking water or other sources, an cause damage to the brain and kidneys, and it can interfere with the production of red blood cells the arry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, a regnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults we doney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Le stored in the bones, and it can be released later in life.	nat nd ith
ow Can I Learn More? ou can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties (734-994-8118). For information about water quality and sampling for lead at home, contact your local water upplier or the Michigan DEQ (www.michigan.gov/drinkingwater).	s)
his Public Notification is being distributed through the following means: (_) Posting in Common Areas of chool Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter.	
Signed and Certified	
Name and Title	



Angell Elementary School

Date of Sampling: July 27, 2017

Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Angell-01	Room 108, Faucet	CF	9:05 AM	15	37	Υ	First Draw
Angell-02	Room 147, Bubbler	В	9:08 AM	15	1	N	First Draw
Angell-03	Clinic Faucet, Main Office	NS	9:11 AM	15	10	Υ	First Draw, Corrosion on Aerator
Angell-04	In Hallway, Outside Main Office	WC	9:14 AM	15	ND^3	N	First Draw
Angell-05	Principals Office	BF	9:16 AM	15	3	Υ	First Draw, Corrosion on Aerator
Angell-06	Room 123, Bubbler	В	9:18 AM	15	11	Ň	First Draw
Angell-07	Room 119, Bubbler	В	9:27 AM	15	ND	N	First Draw
Angell-08	Room 221, Bubbler	В	9:36 AM	15	ND	N	First Draw, Corrosion on Aerator
Angell-09	Room 217, Bubbler	В	9:39 AM	15	ND	N	First Draw, Corrosion on Aerator
Angell-10	Room 207, Bubbler	В	9:45 AM	15	18	N	First Draw
Angell-11	Room 212, Bubbler	В	9:51 AM	15	2	N	First Draw
Angell-12	Room 101, Bubbler	В	9:54 AM	15	3	N	First Draw

Date of Sampling: August 15, 2017									
Sampler: Andrew Kelly									
Sample #	Location	Type¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes		
Angell-01A	Room 108, Faucet	CF	1:32 PM	15	3	Y	Follow-up Flush		

1:35 PM

15

ND

N

Follow-up Flush

В

Room 207, Bubbler

Angell-10A

¹⁾ Type: B = Bubbler, BT = Bottle Fill, W C= Water Cooler, CF × Classroom Faucet, KS = Kitchen Sink, NS = Nurse Sink

²⁾ https://www.epa.gov/your-drinking-weter/table-regulated-drinking-weter-contaminante 3) ND= Non Detected at Reported Detection Limit of 1 $\lg \Lambda$.

⁴⁾ KT = Not Tested



Angell Elementar	School				- 1000		
Date of Sampling:	August 16, 2017						
ampler: Amanda	Peterson						
Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Angell-01B	Room 108, Faucet	CF	8:26 AM	15	42	Y	Repeat First Draw
Angell-10B	Room 207, Bubbler	В	8:28 AM	15	2	N	Repeat First Draw
Angell Elementar	School						
Date of Sampling:	September 29, 2017						
ampler: Amanda	Peterson						
Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Angell-01C	Room 108, Faucet	CF	7:09 AM	15	2	Υ	Follow-up First Draw Following Replacement

¹⁾ Type: B = Bubbler, BT = Barde Fill, W C= Weter Cooler, CF = Cleasroom Fe wart, K5 = Eltchen Sink, M5 = Nurse Sink 2) https://www.epe.gov/your-drinking-weter/to ble-regulated-drinking-weter-contaminents 3) ND= Non Detected at Reported Detection limit of 1 ug/L

⁴⁾ NT = No. Tested

School/District Name: Bach Elementary School, Ann Arbor Public Schools
Date: 8/25/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:12
Number of fixtures replaced: (zero if not applicable)0
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable)
Testing Results: Number of Lead Tests Completed: (zero if not applicable)12 Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable)1
Based upon actions taken to date: X The District/School has determined that additional corrective action is not necessary. The District/School will be taking the following additional corrective action:
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) t (734-994-8118). For information about water quality and sampling for lead at home, contact your local water upplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: (_) Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter. Signed and Certified
Name and Title



Bach Elementary School

Date of Sampling: July 27, 2017

Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Bach ES-01	Room 202, Bubbler	10:22 AM	В	15	ND ³	N	First Drav
Bach ES-02	Staff Lounge	10:26 AM	KS	15	15	Υ	First Drav
Bach ES-03	Room A-24, Bubbler	10:30 AM	8	15	ND	N	First Drav
Bach ES-04	Room A-25, Bubbler	10:32 AM	В	15	ND	N	First Drav
Bach ES-05	Room A-26, Bubbler	10:33 AM	В	15	ND	N	First Drav
Bach ES-06	Room A-29, Bubbler	10;33 AM	В	15	ND	N	First Drav
Bach ES-07	Room 19, Bubbler	10:40 AM	В	15	3	N	First Drav
Bach ES-08	Room 20, 8ubbler	10:42 AM	В	15	2	N	First Drav
Bach ES-09	Room 18, Bubbler	10:44 AM	В	15	ND	N	First Drav
Bach ES-10	Room 16, Bubbler	10:46 AM	В	15	ND	N	First Drav
Bach ES-11	In Hallway Outside Room 104	10:48 AM	В	15	ND	N	First Drav
Bach ES-12	In Hallway Outside Room 306	10:55 AM	WC	15	ND	N	First Drav

¹⁾ Type: B × Bubbler, BT × Bot de Fill, W C = Weter Cooler, CF × Cle scroom Fe wart, KS × Kitchen Sirk, NS = Nurse Sirk 2) https://www.epe.gov/your-drinking-weter/te ble-regulated-drinking-weter-conteminante 3) ND = Non Detected at Reported Detection limit of 1 ug/l.

⁴⁾ NT = Not Tested

School/District Name:	Burns Park Sc	chool, Ann Arbor Public Schools
	8/30/17	
This School/District is committed to protecting the the School Drinking Water Quality Reimburse Michigan Department of Education and Department provide school funding for costs associated with Up to \$950 per school building is available on a water, fixture replacement, filter purchases, plun July 1, 2016, and September 30, 2017.	ement Program, we nent of Environment the mitigation of reimbursement b	which is a program jointly administered by the ental Quality. This program is designed to potential lead exposure from drinking water. basis for the cost of testing for lead in drinking
The School Drinking Water Quality Reimbursem notification of the number of fixtures providing w fixtures replaced, and other corrective action pla	ater for drinking	or food preparation, testing results, number of
Number of fixtures providing water for drinking of	or food preparation	n: <u>12</u>
Number of fixtures replaced: (zero if not applicable)	0	
Number of filters purchased: (zero if not applicable)	0	
Other Actions Taken: (if applicable) Follow up	sampling perform	ed
Number of Lead Tests Completed: (zero if not a Number of Lead Tests with Over 5 parts per library based upon actions taken to date: The District/School has determined that ac The District/School will be taking the follow	billion of Lead: (ze	e action is not necessary.
About Lead: Lead can cause serious health problems if too recan cause damage to the brain and kidneys, a carry oxygen to all parts of your body. The grepregnant women. Scientists have linked the effection of the bones, and it can be released lated to the can be released lated to the can be released lated to the can see a copy of all water testing results at the composite of the more information about the can be released lated to the can see a copy of all water testing results at the composite of the Michigan DEQ (www.michigan.gov/org).	and it can interferentest risk of lead ects of lead on the affected by low ter in life. The school district's water quality in outside the sampling and sampling ending the school district's water quality and sampling and sampling ending en	re with the production of red blood cells that d exposure is to infants, young children, and e brain with lowered IQ in children. Adults with levels of lead more than healthy adults. Lead central office, and on our website at (https://ur schools, please contact (Physical Properties)
This Public Notification is being distributed hrous School Buildings; (_) E-mail or Letter to Parents.	igh the following	
bonoor buildings, (_) E-mail or Letter to Farents		d and Centified

Marios Demetriou Assistant Superintendent Finance & Operations

Name and Title



Burns Park Elementary School Date of Sampling: July 27th, 2017 Sampler: Andrew Kelly **EPA Action** Aerator Time Results Sample # Location Type1 Level Present Notes Collected (ug/L) (ug/L)2 Y/N Burns-01 Room 110, Bubbler В 12:40 PM 15 2 First Draw N In Hallway, Outside Room 102, Burns-02 Water Cooler WC 12:43 PM 15 ND3 N First Draw In Hallway, Outside Room 109, Burns-03 Bottle Fill BT 15 ND Y 12:46 PM First Draw Burns-04 Room 213, Bubbler В 12:51 PM 15 6 N First Draw In Hallway, Outside Media Center, Burns-05 WC Water Cooler 12:53 PM 15 ND N First Draw In Hallway, Outside Room 312, Burns-06 Water Cooler WC 15 ND 12:57 PM N First Draw First Draw, Low Flow, Burns-07 Room 304, Faucet CF 1:01 PM 15 320 N **Brown Color** CF 15 Y Burns-08 Room 302, Faucet 1:03 PM 4 First Draw Burns-09 Room 103, Bubbler В 1:10 PM 15 15 First Draw In Hallway, Outside Room 109, Burns-10 Water Cooler WC 15 ND 1:11 PM N First Draw Burns-11 Room A-6, Bubbler В 1:15 PM 15 2 N First Draw Burns-12 Room A-7, Bubbler 1:16 PM 15 ND First Draw **Burns Park Elementary School** Date of Sampling: August 15th, 2017 Sampler: Andrew Kelly **EPA Action** Aerator Time Results Type1 Present Notes Sample # Location Level Collected (ug/L) $\{ug/L\}^2$ Y/N Burns-07A Room 304, Faucet CF 2:13 PM 15 10 N Follow-up Flush **Burns Park Elementary School** Date of Sampling: August 16th, 2017 Sampler: Amanda Peterson **EPA Action** Aerator Results Time Sample # Location Type1 Level Present Notes Collected (ug/L) $(ug/L)^2$ Y/N Burns-07 B Room 304, Faucet CF 8:01 AM 5 N Repeat First Draw 15

¹⁾ Type: B = Bubbler, ST = Bottle Fill, W C = Weter Couler, CF = Classroom Fe west, K5 = Witchen Sink, NS = Nurse Sink

²⁾ https://www.eps.gov/your-drinking-weter/ts-ble-regulated-drinking-water-contaminente

³⁾ ND= Non Detected at Reported Detection Limit of 1 ug A.

⁴⁾ NT = Not Yested

School/District Name: Clague Middle School, Ann Arbor Public Schools

Date:8/30/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:
Number of fixtures replaced: (zero if not applicable)1
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable) Follow up sampling performed
Testing Results: Number of Lead Tests Completed: (zero if not applicable)
Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable) 4
Based upon actions taken to date: The District/School has determined that additional corrective action is not necessary. The District/School will be taking the following additional corrective action: One fixture replaced. Sampled fixture following replacement; results reported lead BELOW the EPA action level.
No additional action is required.
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: (**Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter.
Signed and Certified Name and Title



Clague Middle School Date of Sampling: July 28, 2017 Sampler: Amanda Peterson Lead EPA Lead Aerator Time Action Type¹ Sample # Location Results Present Notes Collected Level (ug/L) Y/N (ug/L)2 Water cooler to the left of main Clague MS - 01 entrance in hallway WC 7:54 AM First Draw 15 4 N Water cooler to the right of serving area, left of elevator in ND^3 Clague MS - 02 hallway WC 7:56 AM 15 N First Draw 15 Cafeteria water cooler WC 8:02 AM ND Clague MS - 03 N First Draw Kitchen 3-comp sink, middle Clague MS - 04 faucet KS 8:05 AM 15 3 N First Draw Kitchen 3-comp sink, left faucet KS 8:06 AM 15 2 N First Draw Clague MS - 05 Water cooler in hallway to the right of Natatorium 160 WC 15 Clague MS - 06 8:08 AM 1 N First Draw Water cooler in hallway to the left of laundry room by gym WC ND First Draw Clague MS - 07 8:10 AM 15 N Water cooler in-between

8:15 AM

8:18 AM

8:20 AM

8:25 AM

8:28 AM

15

15

15

15

15

ND

50

16

3

9

N

N

N

γ

First Draw

First Draw

First Draw

First Draw

First Draw, Slight Yellow Tint

WC

CF

CF

WC

CF

Clague Middle Scho	ool						A STATE OF THE STA	
Date of Sampling:	August 15, 2017							
Sampler: Andrew Kelly								
Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes	
Clague MS - 09A	Room 228 Right Classroom Faucet	CF	12:53 PM	15	ND	N	Follow-up Flush	
Clague MS - 10A	Room 226 Classroom Faucet	CF	12:54 PM	15	ND	N	Follow-up Flush	

Mechanical Room 230 and elevator, 2nd floor

Room 228 Right Classroom

Room 226 Classroom Faucet

right of 3 faucets

Water cooler to the left of Room 223 in hallway Room 220 classroom faucet,

Faucet

Clague MS - 08

Clague MS - 09

Clague MS - 10

Clague MS - 11

Clague MS - 12

¹⁾ Type: B = Bubbser, BT = Box de Fill, W C = Water Cooler, CF = Clastroom Fawort, KS = Kitchen Sint, NS = Nurse Sint

²⁾ https://www.mps.gov/your-drinking-weter/teble-regulated-drinking-weter-contensinente
3) ND× Non Detected at Report of Detection limit of 1 og/L

⁴⁾ NT = Nor Tested



Clague Middle Scho	ool						
ate of Sampling:	August 16, 2017						
iampler: Amanda I	Peterson						
Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Clague MS - 09B	Room 228 Right Classroom Faucet	CF	9:19 AM	15	4	N	Repeat First Draw
Clague MS - 10B	Room 226 Classroom Faucet	CF	9:23 AM	15	24	N	Repeat First Draw
Clague Middle Scho	ool				_		
Date of Sampling:	September 29, 2017						
Sampler: Lindsey E	veleth						
Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Clague MS - 10C	Room 226 Classroom Faucet	CF	7:15 AM	15	15	N	Follow-up First Draw Following Replacement

¹⁾ Type: B = Bubbler, BT × Bettle Fil, W C= Water Cooler, CF = Classroom Faucer, KS = Jütchen Sink, MS × Nurse Sink 2) https://www.eps.gov/your-drinking-water/table-regulaced-drinking-water-contaminante 3) ND = Non Detected at Reported Detection limit of 1 ug/L 4) NT = Not Tested

School/District Name:Dicken Elementary, Ann Arbor Public Schools
Date: 8/30/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation: 12
Number of fixtures replaced: (zero if not applicable)
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable) Follow up sampling performed
Number of Lead Tests Completed: (zero if not applicable)
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with the problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: (_) Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter.
Signed and Certified
Molneto
Name and Title



Dicken Elementary School Date of Sampling: 7/25/17 Sampler: Amanda Peterson

Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Dicken ES-01	To the right of Room 123 in Hallway	CF	9:30 AM	15	5	Y	First Draw
Dicken ES-02	Kitchen Sink	KS	9:33 AM	15	2	Y	First Draw
Dicken ES-03	Room 104 Classroom Faucet - Left	CF	9:35 AM	15	3	Y	First Draw
Dicken ES-04	Room 112 Classroom Faucet - Left	CF	9:37 AM	15	5	Y	First Draw
Dicken ES-05	Room 114 Classroom Faucet - Left - 1 of 2	CF	9:40 AM	15	6	Y	First Draw
Dicken ES-06	Room 114 Right Bubbler, Left Combo Sink	В	9:42 AM	15	4	N	First Draw
Dicken ES-07	Room 114 Bubbler, Right Combo Sink	В	9:45 AM	15	4	N	First Draw
Dicken ES-08	Room 113, Left Faucet, Left Combo Sink	CF	9:48 AM	15	4	Y	First Draw
Dicken ES-09	Room 113, Right Bubbler, Left Combo Sink	В	9:50 AM	15	25	N	First Draw
Dicken ES-10	Room 113, Left Faucet, Right Combo Sink	CF	9:53 AM	15	20	Y	First Draw
Dicken E5-11	Room 109 Left Faucet	CF	9:58 AM	15	11	Y	First Draw
Dicken ES-12	Room 107 Left Faucet	CF	10:02 AM	15	14	Y	First Draw

Date of Sampling	: 8/2/17						
Sampler: Andrew	Kelly						
Dicken ES-09A	Room 113, Right Bubbler, Left Combo Sink	В	1:49 PM	15	ND	N	Follow Up Flush
Dicken ES-10A	Room 113, Left Faucet, Right Combo Sink	CF	1:53 PM	15	ND	Y	Follow Up Flush

Date of Sampling	: 8/3/17						
Sampler: Andrew	Kelly						
	Room 113, Right Bubbler, Left						
Dicken ES-09B	Combo Sink	В	10:15 AM	15	4	N	Repeat First Draw
	Room 113, Left Faucet, Right						
Dicken ES-10B	Combo Sink	CF	10:16 AM	15	ND	Y	Repeat First Draw

¹⁾ Type: B = Bubbler, BT × Bot de Fill, W C = Wet er Cooler, CF = Classroom Fe uset, RS × Ritchen Sink, NS = Nurse Sink 2) https://www.epe.gor/your-drinking-wetter/table-regulated-drinking-wetter-contaminante
3) ND × Non Detected at Reported Detection Limit of 1 ug //.
4) NT = Not Tested

School/District Name:Eberwhite Elementary, Ann Arbor Public Schools
Date:8/30/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:12
Number of fixtures replaced: (zero if not applicable)0
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable) Follow up sampling performed
Testing Results: Number of Lead Tests Completed: (zero if not applicable)
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your ocal water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: ① Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (<) Posting on Website; (_) Newsletter.
Sigred and Certified
Name and Title



Eberwhite Elementary School Date of Sampling: July 25, 2017 Sampler: Amanda Peterson Lead EPA Lead Aerator Time Action Sample # Location Type1 Results Present Notes Collected Level (ug/L) Y/N (ug/L)2 Eberwhite ES-01 Room 113, Left Faucet CF 10:30 AM 3 15 Y First Draw Eberwhite ES-02 To the Left of Room 115 in Hallway WC 10:35 AM 15 6 First Draw N Eberwhite ES-03 Room 127, Left Faucet CF 10:40 AM 15 5 Y First Draw Eberwhite ES-04 Room 127, Right Bubbler B 10:42 AM 15 2 N First Draw Eberwhite ES-05 Room 125, Left Faucet CF 10:45 AM 15 13 First Draw Eberwhite ES-06 Room 125, Right Bubbler B 10:48 AM 15 2 N First Draw Eberwhite ES-07 Room 126, Left Faucet CF 10:50 AM 15 2 Y First Draw In Hallway to the Left of Main Office, Eberwhite ES-08 Left Water Cooler WC 10:55 AM 15 39 N First Draw In Hallway to the Left of Room 122, Eberwhite ES-09 Left Bubbler В 10:57 AM 15 First Draw 4 N In Hallway to the Left of Room 122, Eberwhite ES-10 Right Bubbler В 15 3 First Draw 11:00 AM N Room 122, Left Faucet CF 11:05 AM 15 3 First Draw Eberwhite ES-11 In Hallway to the Left of Main Office, Eberwhite ES-12 Right Water Cooler WC 11:10 AM 15 7 N First Draw

Eberwhite Element	ary School						
Date of Sampling: A	August 2, 2017						
Sampler: Andrew K	elly						
Eberwhite ES-08A	In Hallway to the Left of Main Office, Left Water Cooler	WC	2:32 PM	15	ND ³	N	Follow Up Flush

Eberwhite Element	ary School						
Date of Sampling: A	ugust 3, 2017						
Sampler: Andrew K	elly						
	In Hallway to the Left of Main Office,		1				
Eberwhite ES-08B	Left Water Cooler	WC	9:57 AM	15	ND	N	Repeat First Draw

¹⁾ Type: 8 × Bubbler, 81 × Boxde Fill, W.C.= Water Cooler, CF × Clessroom Feucet, KS × Kitchen Sink, HS = Nurse Sink

²⁾ https://www.eps.gov/your-drinking-water/table-regulated-drinking-water-contaminante

³⁾ ND= Non Detected at Reported Detection Umit of 1 ug/L

⁴⁾ NT = Nor Tested

School/District Name: Forsythe Middle School, Ann Arbor Public Schools
Date: 8/30/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:
Number of fixtures replaced: (zero if not applicable)0
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable) Follow up sampling performed
Number of Lead Tests Completed: (zero if not applicable)
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your ocal water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater). This Public Notification is being distributed through the following means: () Posting in Common Areas of School Buildings; () E-mail or Letter to Parents, Teachers and Staff (X) Posting on Website; () Newsletter. Signed and Certified Name and Title



Forsythe Middle School

Date of Sampling: July 26, 2017

Sampler: Amanda Peterson

Sample #	Location	Type¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Forsythe MS-01	Watercooler in Hallway to the Right of Counseling Center Across from Room 308	WC	8:55 AM	15	ND	N	First Draw
Forsythe MS-02	Bubbler in Hallway Across from Room 501	В	8:58 AM	15	2	N	First Draw
Forsythe MS-03	Room 602 Right Classroom Faucet	CF	9:00 AM	15	2	Y	First Draw
Forsythe MS-04	Bubbler in Hallway Across from Room 614	В	9:03 AM	15	49	N	First Draw
Forsythe MS-05	Room 611 2-Compartment Sink	KS	9:06 AM	15	74	Y	First Draw
Forsythe MS-06	Bubbler in Room 113	В	9:35 AM	15	21	Y	First Draw
Forsythe MS-07	Bubbler in Hallway Across from Room 401	В	9;12 AM	15	9	N	First Draw
Forsythe MS-08	Bubbler Across from Room 412	В	9:15 AM	15	120	N	First Draw, Cloudy Appearance to Water
Forsythe MS-09	Room 312 Back of Classroom, Front Sink	CF	9:20 AM	15	18	Y	First Draw
Forsythe MS-10	Bubbler in Girls Locker Room	В	9:23 AM	15	ND	N	First Draw
Forsythe MS-11	Bubbler in Boys Locker Room	В	9:25 AM	15	ND	N	First Draw
Forsythe MS-12	Bubbler in Room 111	В	9:30 AM	15	79	N	First Draw

Forsythe Middle School

Date of Sampling: August 2, 2017

Sampler: Andrew Kelly

Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
	Bubbler in Hallway Across from			1 7 11			
Forsythe MS-04A	Room 614	В	5:23 PM	15	ND ³	N	Follow-up Flush
Forsythe MS-05A	Room 611 2-Compartment Sink	KS	5:24 PM	15	ND	Y	Follow-up Flush
Forsythe MS-06A	Bubbler in Room 113	В	5:39 PM	15	ND	N	Follow-up Flush
Forsythe MS-08A	Bubbler Across from Room 412	В	5:53 PM	15	ND	N	Follow-up Flush
	Room 312 Back of Classroom,	1. 11		1			
Forsythe MS-09A	Front Sink	CF	5:27 PM	15	6	Y	Follow-up Flush
Forsythe MS-12A	Bubbler in Room 111	В	5:34 PM	15	2	N	Follow-up Flush

¹⁾ Type: 8 = Bubbler, 87 = Box tie Fill, W.C.= Weter Cooler, CF = Classroom Favort, KS = Michael Sink, MS = Nurse Sink

²⁾ https://www.apa.gov/your-drinking-weter/table-regulated-drinking-weter-contaminants
3) ND = Non Detected at Reported Detection Unit of 2 ug/L
4) NT = Not Tasted



Forsythe Middle School

Date of Sampling: August 3, 2017 Sampler: Andrew Kelly

Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
	Bubbler in Hallway Across from		(2.30)				
Forsythe MS-04B	Room 614	В	8:26 AM	15	ND	N	Repeat First Draw
Forsythe MS-05B	Room 611 2-Compartment Sink	KS	8:27 AM	15	5	Y	Repeat First Draw
Forsythe MS-06B	Bubbler in Room 113	В	8:23 AM	15	1	N	Repeat First Draw
Forsythe MS-08B	Bubbler Across from Room 412	В	8:30 AM	15	3	N	Repeat First Draw
Forsythe MS-09B	Room 312 Back of Classroom, Front Sink	CF	8:24 AM	15	13	Υ	Repeat First Draw
Forsythe MS-12B	Bubbler in Room 111	В	8:22 AM	15	ND	N	Repeat First Draw

^{1}} Type: 8 = Bubblet, 81 = Barde Fill, W C = Wester Cooler, CF = Cle seroom Fe wart, KS = Ritchen Sink, MS = Mures Sink 2} https://www.upe.gov/your-drinking-wester/te-ble-regulated-drinking-wester-conterminente 3} HD = Hon Detected at Reported Detection Limit of 1 ug/L

⁴⁾ MT = Not Texas

School/District Name: Haisley Elementary, Ann Arbor Public Schools 8/30/17

This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.

The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows: Number of fixtures providing water for drinking or food preparation: 12 Number of fixtures replaced: (zero if not applicable) Number of filters purchased: (zero if not applicable) Follow up sampling performed Other Actions Taken: (if applicable) Testing Results: Number of Lead Tests Completed: (zero if not applicable) Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable) 5 Based upon actions taken to date: The District/School has determined that additional corrective action is not necessary. X The District/School will be taking the following additional corrective action: Replaced one fixture. Sampled fixture following replacement; results reported lead BELOW the EPA action level. No additional action is required. About Lead:

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.

How Can I Learn More?

You can see a copy of all water testing results at the school district's central office, and on our website at (https:// www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).

This Public Notification is being distributed through the following means: (_) Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter.

Signed and Certified

Name and Title



Haisley Elementary School

Date of Sampling: 7/25/17 Sampler: Amanda Peterson

Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Haisley ES-01	In hallway across from Room 114	WC	11:30 AM	15	2	N	First Draw - Slight Yellow Tint
Haisley ES-02	In hallway across from Room 200	wc	11:33 AM	15	2	N	First Draw - Slight Yellow Tint
Haisley ES-03	Room 200, Left Bubbler	В	11:35 AM	15	4	N	First Draw - Slight Yellow Tint
Haisley ES-04	Room 200, Right Faucet	CF	11:37 AM	15	4	Y	First Draw - Slight Yellow Tint
Haisley ES-05	Room 112, Left Classroom Faucet	CF	11:40 AM	15	3	Y	First Draw - Slight Yellow Tint
Haisley ES-06	Room 112, Right Bubbler	В	11:42 AM	15	1	N	First Draw - Slight Yellow Tint
Haisley ES-07	Room 109, Middle Faucet	CF	11:45 AM	15	38	Υ	First Draw
Haisley ES-08	Room 106, Left Faucet	CF	11:48 AM	15	8	Y	First Draw - Slight Yellow Tint
Haisley ES-09	Room 106, Right Bubbler	В	11:50 AM	15	2	N	First Draw - Slight Yellow Tint
Haisley ES-10	Room 102, Left Faucet	CF	11:55 AM	15	5	Y	First Draw - Slight Yellow Tint
Haisley ES-11	Room 102, Right Bubbler	В	12:00 PM	15	2	N	First Draw - Slight Yellow Tint
Haisley ES-12	Library Work Room 2 Compartment Sink	CF	12:10 PM	15	17	Y	First Draw - Slight Yellow Tint

laisley Elementary School									
Date of Sampling	: 8/2/17								
Sampler: Andrew	ampler: Andrew Kelly								
Haisley ES-07A	Room 109, Middle Faucet	CF	3:38 PM	15	6	Y	Follow Up Flush		
Haisley ES-12A	Library Work Room 2 Compartment Sink	CF	3:39 PM	15	ND	у	Follow Up Flush		

¹⁾ Type: 8 = Bubbler, 8T = Bartle Fill, W.C.= Water Cooler, CF = Classroom Faucet, KS = Kitchen Sink, NS = Nurse Sink 2) https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante 3) ND = Non Detected at Reported Detection limit of 1 ug/L 4) NT = Not Tested



Haisley Elementa	ry School						
Date of Sampling	: 8/3/17						
Sampler: Andrew	Kelly						
Haisley ES-07B	Room 109, Middle Faucet	CF	9:27 AM	15	3	Y	Repeat First Draw
Haisley ES-12B	Library Work Room 2 Compartment Sink	CF	9:28 AM	15	20	Y	Repeat First Draw

Haisley Elementa	ry School						
Date of Sampling	: 9/30/17						
Sampler: Jenna S	endra						
	Library Work Room 2						Follow-Up First Draw
Haisley ES-12C	Compartment Sink	CF	9:01 AM	15	4	Y	Following Replacement

¹⁾ Type: B = Bubbler, BT = Bastle FB, WC= Whiter Cooler, CF = Cleasecom Fe wart, IS = Ritchen Sink, NS = Nurse Sink
2) https://www.epo.gov/your-drinking-weiter/table-regulared-drinking-weiter-conteminente
3) ND= Non-Detected at Reported Detection Limit of 1 ug/L
4) NT = Not Tested

School/District Name: Lawton Elementary, Ann Arbor Public Schools

Date:
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:12
Number of fixtures replaced: (zero if not applicable)1
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable) Follow up sampling performed.
Testing Results: Number of Lead Tests Completed: (zero if not applicable)14
Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable)3
Based upon actions taken to date: The District/School has determined that additional corrective action is not necessary. X The District/School will be taking the following additional corrective action: One Fixture Replaced, and follow-up sampling conducted.
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118) . For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: (_) Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter.
Signed and Certified Name and Title



Lawton Elementary School Date of Sampling: 08/03/17 Sampler: Andrew Kelly Lead EPA Lead Aerator Time Action Sample # Type¹ Location Results Present Notes Collected Level (ug/L) Y/N (ug/L)2 Lawton-01 Room 310, Bubbler B 10:33 AM 15 ND N First Draw Lawton-02 Room 312, Classroom Faucet CF 10:34 AM 15 51 γ First Draw Lawton-03 Room 316, Bubbler В 10:36 AM 15 1 First Draw Lawton-04 Room 314, Classroom Faucet CF 10:37 AM 3 Y 15 First Draw Lawton-05 Room 210, Bubbler B 10:41 AM 15 1 N First Draw Cafeteria/Auditorium, Right Lawton-06 Water Cooler WC 10:43 AM 15 ND N First Draw Kitchen 3-Compartment Sink, Lawton-07 Left Faucet KS 10:45 AM 15 7 First Draw Gym Bubbler Lawton-08 B 10:48 AM 15 1 N First Draw Staff Lounge Kitchen Sink, Left Lawton-09 Faucet KS 10:50 AM 1 Y 15 First Draw Lawton-10 Room 203, Bubbler В 10:52 AM 15 ND N First Draw Room 201 Classroom Faucet, Lawton-11 Back Corner of Classroom CF 10:55 AM 15 1 Y First Draw Hallway Outside Room 219, Lawton-12 В 10:57 AM 15 2 N First Draw **Lawton Elementary School** Date of Sampling: 08/15/17 Sampler: Andrew Kelly Lead EPA Lead Aerator Time Action Sample # Type1 Results Present Notes Location Collected Level (ug/L) Y/N (ug/L)2 Lawton-02A Room 312, Classroom Faucet CF 2:36 PM 15 3 Follow-Up Flush **Lawton Elementary School** Date of Sampling: 08/16/17 Sampler: Amanda Peterson Lead EPA Lead Aerator Time Action Sample # Location Type¹ Results Present Notes Collected Level (ug/L) Y/N (ug/L)2 Repeat First Draw Lawton-02B Room 312, Classroom Faucet 23 CF 10:15 AM 15

School/District Name: Pattengill Elementary School, Ann Arbor Public Schools
Date: 8/30/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of ixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:12
Number of fixtures replaced: (zero if not applicable)0
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable)
Number of Lead Tests Completed: (zero if not applicable) 14 Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable) 4
Based upon actions taken to date: X The District/School has determined that additional corrective action is not necessary. The District/School will be taking the following additional corrective action:
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with sidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118) . For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: (_) Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (x) Posting on Website; (_) Newsletter.
Signed and Certified Name and Title

Marios Demetriou

Assistant Superintendent Finance & Operations



Pattengill Elementary School Date of Sampling: 08/02/17 Sampler: Andrew Kelly Lead EPA Lead Aerator Action Time Sample # Location Type¹ Results Present Notes Collected Level (ug/L) Y/N (ug/L)2 Pattengill-01 ND³ Teachers Lounge sink KS 8:40 AM 15 Υ First Draw Hallway Outside Music Room, Pattengill-02 CF 8:42 AM 15 3 First Draw Hallway Outside Room C-8 Between Boy's and Girl's Pattengill-03 Restrooms, Water Cooler WC 8:44 AM 15 2 N First Draw Hallway Outside Room A-1, Pattengill-04 Water Cooler WC 8:47 AM 15 ND N First Draw Pattengill-05 Room A-4 Bubbler В 8:53 AM 15 7 N First Draw Pattengill-06 Room A-6 Faucet CF 8:56 AM 15 7 Y First Draw Pattengill-07 Room A-8 Faucet CF 9:00 AM 15 16 Y First Draw Pattengill-08 Room A-8 Bubbler В 9:01 AM 15 ND N First Draw Pattengill-09 Room A-7 Bubbler First Draw В 9:03 AM 15 1 N Pattengill-10 Room B-16 Faucet CF 2:57 PM 15 9 Y First Draw Pattengill-11 Room B-7 Faucet 4 First Draw CF 2:59 PM 15 Y Hallway Outside Room B-3, Pattengill-12 Water Cooler WC 3:01 PM 15 ND N First Draw

attengill Element					_	_	
ate of Sampling:	08/29/17						
ampler: Benjamir	Mark						
Sample #	Location	Туре ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Pattengill-07A	Room A-8 Faucet	CF	1:44 PM	15	1	Υ	Follow-Up Flush

ate of Sampling:	08/30/17						
ampler: Benjami	Mark						
Sample #	Location	Type ¹	Time Collected	Lead EPA Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Pattengill-07B	Room A-8 Faucet	CF	7:19 AM	15	1	Υ	Repeat First Draw

School/District Name: Skyline High School, Ann Arbor Public Schools This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017. The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows: Number of fixtures providing water for drinking or food preparation: 12 Number of fixtures replaced: (zero if not applicable) Number of filters purchased: (zero if not applicable) Other Actions Taken: (if applicable) Follow up sampling performed Testing Results: Number of Lead Tests Completed: (zero if not applicable) 14 Number of Lead Tests with Over 5 parts per billion of Lead: (zero if not applicable) 1 Based upon actions taken to date: X The District/School has determined that additional corrective action is not necessary. The District/School will be taking the following additional corrective action: About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https:// www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater). This Public Notification is being distributed through the following means: () Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (X) Posting on Website; (_) Newsletter.

Name and Title

Signed and Certified



Skyline High School Date of Sampling: July 26th, 2017

Sample #	Location	Type¹	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Aerator Present Y/N	Notes
Skyline HS - 01	Water cooler in hallway to the left of Girl's bathroom outside of A227 Track	wc	10:01 AM	15	ND ³	N	First Draw
Skyline HS - 02	Right water cooler in hallway to the right of Boy's bathroom outside of A227 Track	wc	10:02 AM	15	ND	N	First Draw
Skyline HS - 03	Left water cooler in hallway to the right of Boy's bathroom outside of A227 track	wc	10:03 AM	15	ND	N	First Draw
Skyline HS - 04	Bottle Fill in hallway to the left of Girl's bathroom outside of A227 track	вт	10:20 AM	15	ND	N	First Draw
Skyline HS - 05	Staff Room A204d Kitchen Sink	KS	10:25 AM	15	3	Υ	First Draw
Skyline HS - 06	4th Floor Admin Office kitchen sink	KS	10:33 AM	15	1	Υ	First Draw
Skyline HS - 07	Water cooler next to bottle fill, left of B415 right of B417	wc	10:35 AM	15	ND	N	First Draw
Skyline HS - 08	Water cooler to the right of B416 and left of B418	wc	10:36 AM	15	ND	N	First Draw
Skyline HS - 09	3rd floor water cooler, left, between B317 & B315	wc	10:40 AM	15	1	N	First Draw
Skyline HS - 10	3rd Floor watercooler, right, between B317 & B315	wc	10:41 AM	15	31	N	First Draw
Skyline HS - 11	3rd floor water cooler, right, between B316 & B318	wc	10:45 AM	15	ND	N	First Draw
Skyline HS - 12	3rd Floor Admin Office B331	KS	10:46 AM	15	2	Y	First Draw

Skyline High School Date of Sampling: A							
ampler: Andrew Ke	elly						
Sample #	Location	Type ¹	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Aerator Present Y/N	Notes
Skyline HS - 10A	3rd Floor watercooler, right, between B317 & B315	wc	4:17 PM	15	ND	N	Follow-Up Flush

¹⁾ Type: 8 × Bubbler, 8T = Bottle Fill, W.C.: Winter Cooler, CF × Classroom Falucet, KS × Kitchen Sink, NS × Nurse Sink 2) https://www.epa.gov/your-drinking-weter/table-regulated-drinking-water-contaminante 3) ND = Non Detacted at Report ad Detection limit of 1 ug/l. 4) NT = Not Fested



Skyline High School			1				
Date of Sampling: A	August 3, 2017						
Sampler: Andrew Ke	elly						
Sample #	Location	Type ¹	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Aerator Present Y/N	Notes
Skyline HS - 10B	3rd Floor watercooler, right, between B317 & B315	wc	8:08 AM	15	ND	N	Repeat First Draw

¹⁾ Type: 8 × Bubbler, BT × Bot Be Fill, W.C.s. Weter Cooler, CF × Clessroom Fe uset, KS × Kitchen Sink, NS × Nurse Sink 2) https://www.epe.gov/your-drinking-weter/tebbe-regulated-drinking-water-conteminente 3) ND = Non Detected at Report at Detection limit of 1 ug/L 4) NT = Not 3 ested

School/District Name: Wines Elementary, Ann Arbor Public Schools

Date:8/30/17
This School/District is committed to protecting the health of students, teachers, and staff. We are participating in the School Drinking Water Quality Reimbursement Program, which is a program jointly administered by the Michigan Department of Education and Department of Environmental Quality. This program is designed to provide school funding for costs associated with the mitigation of potential lead exposure from drinking water. Up to \$950 per school building is available on a reimbursement basis for the cost of testing for lead in drinking water, fixture replacement, filter purchases, plumbing assessments, or technical assistance incurred between July 1, 2016, and September 30, 2017.
The School Drinking Water Quality Reimbursement Program requires that schools submit proof of public notification of the number of fixtures providing water for drinking or food preparation, testing results, number of fixtures replaced, and other corrective action plans prior to reimbursement. This information is as follows:
Number of fixtures providing water for drinking or food preparation:12
Number of fixtures replaced: (zero if not applicable) 1
Number of filters purchased: (zero if not applicable)0
Other Actions Taken: (if applicable) Follow up sampling performed
Testing Results: Number of Lead Tests Completed: (zero if not applicable)
Based upon actions taken to date: The District/School has determined that additional corrective action is not necessary. X The District/School will be taking the following additional corrective action: One fixture replaced and follow-up sampling conducted.
About Lead: Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life.
How Can I Learn More? You can see a copy of all water testing results at the school district's central office, and on our website at (https://www.a2schools.org). For more information about water quality in our schools, please contact (Physical Properties) at (734-994-8118). For information about water quality and sampling for lead at home, contact your local water supplier or the Michigan DEQ (www.michigan.gov/drinkingwater).
This Public Notification is being distributed through the following means: (_) Posting in Common Areas of School Buildings; (_) E-mail or Letter to Parents, Teachers and Staff; (x) Posting on Website; (_) Newsletter.
Signed and Certified Name and Title



Wines Elementary School Date of Sampling: July 26th, 2017 Sampler: Amanda Peterson

Sample #	Location	Type ¹	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Aerator Present Y/N	Notes
Wines ES-01	Room 112, Right Bubbler	В	12:24 PM	15	4	N	First Draw
Wines ES-02	Room 114, Right Bubbler	В	12:26 PM	15	8	N	First Draw
Wines ES-03	Room 116, Right Bubbler	В	12:28 PM	15	12	N	First Draw
Wines ES-04	Room 115, Right Bubbler	В	12:29 PM	15	6	N	First Draw
Wines ES-05	Room 117, Right Bubbler	В	12:30 PM	15	4	N	First Draw
Wines ES-06	Room 118, Right Bubbler	В	12:31 PM	15	42	N	First Draw
Wines ES-07	Room 119, Right Bubbler	В	12:33 PM	15	ND3	N	First Draw
Wines ES-08	Room 120, Right Bubbler	В	12:38 PM	15	1	N	First Draw
Wines ES-09	Water Cooler, in Hallway, Across from Gymnasium	wc	12:49 PM	15	ND	N	First Draw
Wines ES-10	Teachers Lounge, Left Faucet	CF	12:52 PM	15	17	Y	First Draw
Wines ES-11	Kitchen, Two Compartment Sink	KS	12:55 PM	15	2	Y	First Draw
Wines ES-12	Kitchen, Three Compartment Sink	KS	12:56 PM	15	4	Y	First Draw

Vines Elementary S	School						
ate of Sampling:	August 2, 2017						
ampler: Andrew K	elly						
Sample #	Location	Туре1	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Aerator Present Y/N	Notes
Wines ES-06A	Room 118, Right Bubbler	В	4:55 PM	15	ND	N	Follow-Up Flush
Wines ES-10A	Teachers Lounge, Left Faucet	CF	4:51 PM	15	2	Y	Follow-Up Flush

ate of Sampling: /	August 3, 2017						
ampler: Andrew K	elly						
Sample #	Location	Type ¹	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Aerator Present Y/N	Notes
Wines ES-06B	Room 118, Right Bubbler	В	9:03 AM	15	3	N	Repeat First Draw
Wines ES-10B	Teachers Lounge, Left Faucet	CF	9:00 AM	15	82	Y	Repeat First Draw

¹⁾ Type: B = Bubbler, BT = Bottle Fill, W C= Water Cooler, CF = Classroom Fauner, KS = Kitchen Sink, NS = Nurse Sink

²⁾ https://www.nps.gov/your-drinking-wester/table-regulated-drinking-wester-contaminente 3) RD= Ron Detected at Reported Detection Limit of 1 ug/L 4) NT = Not Tested