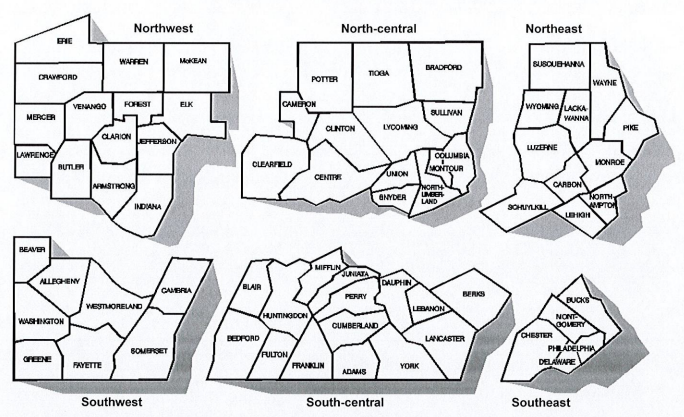
Instruction Packet for Lead and Copper Tap Sample Site Location Plan



DEPARTMENT OF ENVIRONMENTAL PROTECTION FIELD OPERATIONS REGIONAL OFFICES



DEP Regional Offices

PA DEP-SDW Program Northwest Region

230 Chestnut St. Meadville, PA 16335-3481

Main Telephone: 814-332-6945 24-Hour Emergency: 1-800-373-3398

Counties: Armstrong, Butler, Clarion, Crawford, Elk, Erie, Forest, Indiana, Jefferson, Lawrence, McKean, Mercer, Venango, and Warren

PA DEP-SDW Program Southwest Region

400 Waterfront Drive

Pittsburgh, PA 15222-4745

Main Telephone: 412-442-4000

24-Hour Emergency: 412-442-4000

Counties: Allegheny, Beaver, Cambria, Fayette, Greene, Somerset, Washington, and Westmoreland

PA DEP-SDW Program North-central Region

208 W. Third St., Suite 101 Williamsport, PA 17701-6448

Main Telephone: 570-327-3636 24-Hour Emergency: 570-327-3636

Counties: Bradford, Cameron, Clearfield, Centre, Clinton, Columbia, Lycoming, Montour, Northumberland, Potter, Snyder, Sullivan, Tioga and Union

PA DEP-SDW Program South-central Region

909 Elmerton Ave.

Harrisburg, PA 17110-8220 Main Telephone: 717-705-4700

24-Hour Emergency: 1-877-333-1904

Counties: Adams, Bedford, Berks, Blair, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Juniata, Lancaster, Lebanon, Mifflin, Perry and York

PA DEP-SDW Program Northeast Region

2 Public Square Wilkes-Barre, PA 18701-1915

Main Telephone: 570-826-2511 24-Hour Emergency: 570-826-2511

Counties: Carbon, Lackawanna, Lehigh, Luzerne, Monroe, Northampton, Pike, Schuylkill, Susquehanna, Wayne and Wyoming

PA DEP-SDW Program Southeast Region

2 E. Main St.

Norristown, PA 19401-4915

Main Telephone: 484-250-5900 24-Hour Emergency: 484-250-5900

Counties: Bucks, Chester, Delaware, Montgomery and Philadelphia

Dear Consumer,

MAPLEWOOD

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

CONSUMER NOTICE OF TAP WATER RESULTS

water at this location and ensuring that the drinking water we provide to you meets state and federal standards. The

ELEMENTHEY 501 to under system, because we are responsible for providing you with

Date	Result (ppb)
	Control and the Control and Co

The 90th percentile value for our water system is below the lead action level of 15 parts per billion.

What Does This Mean?

Under the authority of the Safe Drinking Water Act, EPA set the action level for lead in drinking water at 15 ppb. This means utilities must ensure the water from the taps used for human consumption do not exceed this level in at least 90 percent of the sites samples (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. If water from the tap exceeds this limit, then the utility must take certain steps to correct the problem. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is a no known or expected risk to health. MCLGs allow for a margin of safety.

What Are The Health Effects of 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 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. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

3900-FM-BSDW0554c 1/2017 1st Template

What are The Sources of Lead?

The primary sources of lead exposure for most children are deteriorating lead-based paint, lead-contaminated dust and lead-contaminated residential soil. Exposure to lead is a significant health concern, especially for young children and infants whose growing bodies tend to absorb more lead than the average adult. Although our facility's drinking water lead levels were below the action level, if you are concerned about lead exposure in your home, you should ask your health care provider about testing your children to determine levels of lead in their blood.

What Can I Do to Reduce Exposure to Lead in Drinking Water?

Although the test results were below EPA's action level, you may still want to take steps to further reduce your exposure.

- Run your water to flush out lead. If water hasn't been used for several hours, run water for 15-30 seconds to
 flush out interior plumbing or until it becomes cold or reaches a steady temperature before using it for drinking or
 cooking.
- Use cold water for cooking and preparing baby formula.
- Do not boil water to remove lead.

For More Information

Call us at 8/4 - 337 - /600 For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's website at: www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

Consumer Tap Notice for Lead Results Certification Form

Name of	PWS: Maplewood Elementary School PWSID Number: 6200309								
Monitorin	ng period to which the notice applies (e.g., June – Sept. 2010): <u>June 2022 - Sept 2022</u>								
Date(s) r	esults were received from laboratory: June 16, 2022								
Date(s) N	Notices were provided to consumers: July 14, 2022								
serves a	er system named above hereby certifies that its lead consumer notice has been provided to each person it the specific sampling site from which the sample was tested. The water system also certifies that these not the following information were provided to such persons within 30 days of receiving the test results from atory:								
1)	Individual tap results from the lead tap water monitoring carried out under the requirements of §109.1103								
2)	An explanation of the health effects of lead.								
3)	Steps that consumers can take to reduce exposure to lead in drinking water.								
4)	The maximum contaminant level goals and action levels for lead, and the definitions of these two terms from §141.153(c).								
5)	Water system contact information.								
Notices v	vere distributed using the delivery methods indicated below. Check all that apply.								
	Mail or other direct delivery. Specify other direct delivery methods:								
	Electronic mail.								
	Posting the notice on the Internet at www. penncrest.org								
\boxtimes	Posting the notice in public places (attach a list of locations).								
	Delivery of multiple copies to single bill addresses serving several person such as: apartments, business, and large private employers.								
	Other methods. Specify: District Safety Committee Meeting								
Certified	by: Signature: De De De								
	Print Name: David E Dickson								
	Title: Director of Facilities and Transportation								
	Phone # 814-337-1600 Date: October 14, 2022								

Complete this form, attach a copy of the notice(s) and submit this form to your local DEP office.

(See a list of DEP's regional office on the back of this form).

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

2012/2016/ update
2021

LEAD & COPPER TAP SAMPLE SITE LOCATION PLAN

GENERAL SYSTEM INFORMATION

	500	Population Served: 500	Populati	Non-transient	System Type: (CWS or NTNCWS)
ddickson@penncrest.org	E-mail:	Phone: 814-337-1600	Phone:	David Dickson	Contact Person Name: David Dickson
-			A. 16360	32659 Route 408 Townville, PA. 16360	Mailing Address:
PWSID: 6200309				Maplewood Elementary School	Water System Name:

LEAD AND COPPER TAP SAMPLE SITE LISTING

3 Digit Location ID#	Sample Site Address / Room #	Site Location Tier Assignment and LSL status
001	Kitchen Sink	Tier 2
002	Nurse's Office Sink	Tier 2
003	Auditorium Restroom Sink	Tier 2
004	Art Room Sink Room 146	Tier 2
005	2 nd Floor Hall Drinking Fountain (next to Rm 214)	Tier 2
006	2 nd Floor Restroom Sink (next to Rm 225)	Tier 2

LEAD AND COPPER TAP SAMPLE SITE LISTING (con't)

3 Digit Location ID #:	Sample Site Address / Room #:	Site Location Tier Assignment and LSL Status
007	Restroom Sink Rm 161	Tier 2
008	Laundry Sink Boiler room	Tier 2
009	Main Office Sink	Tier 2
010	Sink Room 158	Tier 2



1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247 435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880 950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Work Order: 2060879

Project: Drinking Water - Lead and Copper

13 June 2022

Maplewood Elementary School Attn: Dave Dickson 32695 State Highway 408 Townville, PA 16360

Report of Analysis

Client Sample ID	Lab Sample ID	Matrix	Date Sampled	Date Received	Sample Notes
Distribution 001	2060879-01	Drinking Water	06/08/2022 06:34	6/8/22 15:00	
Distribution 002	2060879-02	Drinking Water	06/08/2022 06:28	6/8/22 15:00	
Distribution 003	2060879-03	Drinking Water	06/08/2022 06:38	6/8/22 15:00	
Distribution 004	2060879-04	Drinking Water	06/08/2022 06:30	6/8/22 15:00	
Distribution 005	2060879-05	Drinking Water	06/08/2022 06:22	6/8/22 15:00	
Distribution 006	2060879-06	Drinking Water	06/08/2022 06:20	6/8/22 15:00	
Distribution 007	2060879-07	Drinking Water	06/08/2022 06:25	6/8/22 15:00	
Distribution 008	2060879-08	Drinking Water	06/08/2022 06:50	6/8/22 15:00	
Distribution 009	2060879-09	Drinking Water	06/08/2022 06:32	6/8/22 15:00	
Distribution 010	2060879-10	Drinking Water	06/08/2022 06:45	6/8/22 15:00	

Report Narrative

The results contained in this report are only representative of the samples received. Environmental Service Laboratories, Inc. is not responsible for use or interpretation of the data included herein.

Definitions

RL Reporting Limit

Certifications

Analyses performed by Environmental Service Laboratories, Inc., Indiana PA unless otherwise specified. Environmental Service Laboratories, Inc., Indiana, PA/TNI Certification #32-00382

Approved By

Carrie Sutton-White Project Manager

ame F Sutton-Wite





1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880

950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Maplewood Elementary School 32695 State Highway 408 Townville, PA 16360

Lab Sample ID#:

2060879-01

Sample Type:

Drinking Water

Sample Source: Sampler:

Sampler:

Client Sample ID:

Grab Client

Client

Distribution 003

Sample Date:

06/08/2022 06:34

Reported: 06/13/2022 15:50

Receipt Date:

06/08/2022 15:00

Sampler:	Client							
Client Sample ID:	Distribution 001							
		Sample		Data		Analyst/	Prep	Analysis
Analyte		Result	Units	Qualifier	RL	Certification	Date/Time	Date/Time
Total Metals	Analytical N	1ethod: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Copper		0.029	mg/L		0.002	ANO	06/10/22 09:46	06/13/22 10:4
Lead		0.0030	mg/L		0.0025	ANO	06/10/22 09:46	06/13/22 10:45
Lab Sample ID#:	2060879-02							
Sample Type:	Drinking Water					Sample Date:		022 06:28
Sample Source:	Grab					Receipt Date:	06/08/2	022 15:00
Sampler: Client Sample ID:	Client Distribution 002							
Chent Sample 1D.	Distribution 002							
		Sample		Data		Analyst/	Prep	Analysis
Analyte		Result	Units	Qualifier	RL	Certification	Date/Time	Date/Time
Total Metals	Analytical M	Iethod: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Copper		0.046	mg/L		0.002	ANO	06/10/22 09:46	06/13/22 10:47
Lead		< 0.0025	mg/L		0.0025	ANO	06/10/22 09:46	06/13/22 10:47
Lab Sample ID#:	2060879-03							
Sample Type:	Drinking Water					Sample Date:	06/08/2	022 06:38
Sample Source:	Grab					Receipt Date:	06/08/2	022 15:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical Method: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Copper	0.12	mg/L		0.002	ANO	06/10/22 09:46	06/13/22 10:50
Lead	< 0.0025	mg/L		0.0025	ANO	06/10/22 09:46	06/13/22 10:50



1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880 950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Maplewood Elementary School 32695 State Highway 408 Townville, PA 16360

Lab Sample ID#:

2060879-04

Sample Type:

Drinking Water

Sample Source: Sampler: Grab Client

Client Sample ID:

Distribution 004

Sample Date:

06/08/2022 06:30

Reported: 06/13/2022 15:50

Receipt Date: 06/08/2022 15:00

Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time		
Total Metals	Analytical M	Iethod: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2			
Copper		0.065	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 12:32		
Lead		<0.0025	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 12:32		
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	2060879-05 Drinking Water Grab Client Distribution 005					Sample Date: Receipt Date:		022 06:22 022 15:00		
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time		
Total Metals	Analytical M	lethod: EPA2	00.5 4.2			Prep Method	l: EPA 200.5 4.2			
Copper		0.10	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 13:04		
Lead		0.0034	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 13:04		
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	2060879-06 Drinking Water Grab Client Distribution 006					Sample Date: Receipt Date:		022 06:20 022 15:00		
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time		
Total Metals	Analytical M	ethod: EPA2	00.5 4.2			Prep Method	d: EPA 200.5 4.2			
Copper		0.11	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 12:15		
Lead		< 0.0025	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 12:15		



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Maplewood Elementary School 32695 State Highway 408 Townville, PA 16360

Lab Sample ID#:

2060879-07

Sample Type: Sample Source: Drinking Water Grab

Sampler: Client Sample ID: Client Distribution 007 Sample Date:

06/08/2022 06:25

Reported: 06/13/2022 15:50

Receipt Date: 06/08/2022 15:00

Cuent Sample ID:	Distribution 007								
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time	
Total Metals	Analytical M	Iethod: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2		
Copper		0.13	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 12:18	
Lead		< 0.0025	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 12:18	
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	2060879-08 Drinking Water Grab Client Distribution 008					Sample Date: Receipt Date:		022 06:50 022 15:00	
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time	
Total Metals	Analytical M	Iethod: EPA2	00.5 4.2			Prep Metho	1: EPA 200.5 4.2		
Copper		0.022	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 12:20	
Lead		<0.0025	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 12:20	
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	2060879-09 Drinking Water Grab Client Distribution 009					Sample Date: Receipt Date:		022 06:32 022 15:00	
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time	
Total Metals	Analytical M	lethod: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2		
Copper		0.081	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 12:23	
Lead		< 0.0025	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 12:23	



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950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Maplewood Elementary School 32695 State Highway 408 Townville, PA 16360

Lab Sample ID#:

2060879-10

Sample Type: Sample Source: **Drinking Water**

Sampler:

Grab Client

Client Sample ID:

Distribution 010

Sample Date:

06/08/2022 06:45

Reported: 06/13/2022 15:50

Receipt Date:

06/08/2022 15:00

Analyte	Sample Result					Prep Date/Time	Analysis Date/Time
Total Metals	Analytical Method: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Copper	0.27	mg/L		0.002	ANO	06/10/22 09:49	06/13/22 12:25
Lead	0.0044	mg/L		0.0025	ANO	06/10/22 09:49	06/13/22 12:25

Department of Environmental Protection

E-Government Application for Drinking Water Program SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

6200	309: 1	MAPLEWOOD ELE	MENTARY SCH	100L									
SDW	/A1												
PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
6200309	1022	COPPER	171	0.029	061322	001		060822	D	0634	32382	2060879-01	BROWNKA_ 983
6200309	1030	LEAD	171	0.0030	061322	001		060822	D	0634	32382	2060879-01	BROWNKA_ 999
6200309	1022	COPPER	171	0.046	061322	002		060822	D	0628	32382	2060879-02	BROWNKA_ 984
6200309	1030	LEAD	171	0.0	061322	002		060822	D	0628	32382	2060879-02	BROWNKA_ 992
6200309	1022	COPPER	171	0.12	061322	003		060822	D	0638	32382	2060879-03	BROWNKA_ 989
6200309	1030	LEAD	171	0.0	061322	003		060822	D	0638	32382	2060879-03	BROWNKA_ 993
6200309	1022	COPPER	171	0.065	061322	004		060822	D	0630	32382	2060879-04	BROWNKA_ 985
6200309	1030	LEAD	171	0.0	061322	004		060822	D	0630	32382	2060879-04	BROWNKA_ 994
6200309	1022	COPPER	171	0.1	061322	005		060822	D	0622	32382	2060879-05	BROWNKA_ 987
6200309	1030	LEAD	171	0.0034	061322	005		060822	D	0622	32382	2060879-05	BROWNKA_ 1000
6200309	1022	COPPER	171	0.11	061322	006		060822	D	0620	32382	2060879-06	BROWNKA_ 988
6200309	1030	LEAD	171	0.0	061322	006		060822	D	0620	32382	2060879-06	BROWNKA_ 995
6200309	1022	COPPER	171	0.13	061322	007		060822	D	0625	32382	2060879-07	BROWNKA_ 990
6200309	1030	LEAD	171	0.0	061322	007		060822	D	0625	32382	2060879-07	BROWNKA_ 996
6200309	1022	COPPER	171	0.022	061322	008		060822	D	0650	32382	2060879-08	BROWNKA_ 982
6200309	1030	LEAD	171	0.0	061322	008		060822	D	0650	32382	2060879-08	BROWNKA_ 997
6200309	1022	COPPER	171	0.081	061322	009		060822	D	0632	32382	2060879-09	BROWNKA_ 986
6200309	1030	LEAD	171	0.0	061322	009		060822	D	0632	32382	2060879-09	BROWNKA_ 998
6200309	1022	COPPER	171	0.27	061322	010		060822	D	0645	32382	2060879-10	BROWNKA_ 991

Date: Jun 13, 2022

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Page: 1

Department of Environmental Protection

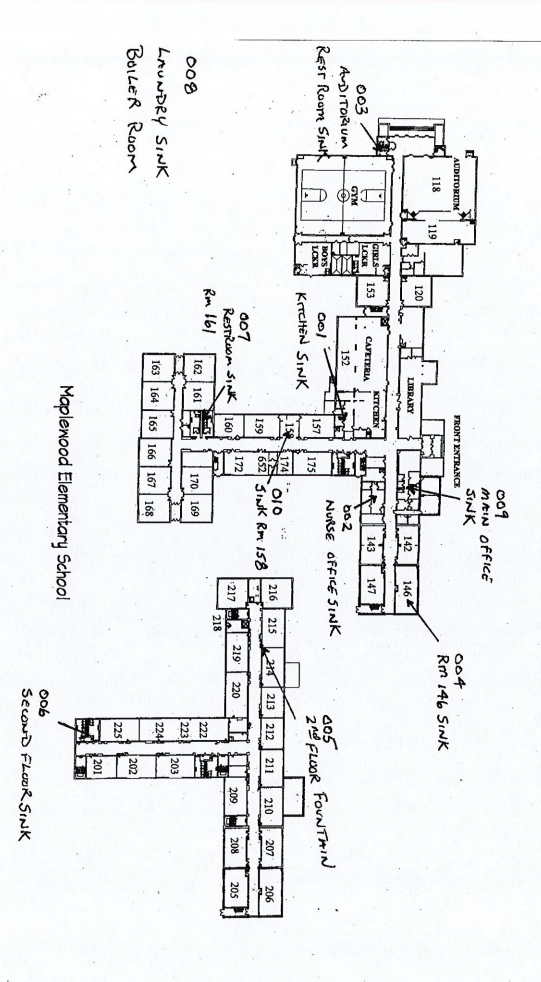
E-Government Application for Drinking Water Program SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

6200 SDW		MAPLEWOOD ELEMEN	ITARY SCH	IOOL									
PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date		Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
6200309	1030	LEAD	171	0.0044	061322	010		060822	D	0645	32382	2060879-10	BROWNKA_ 1001
6200309	1013	FREE CHLORINE	301	0.22	060122	711		060122	D	1001	32382	2060132-01	BROWNKA_ 396
6200309	3100	TOTAL COLIFORM PRESENCE	331	0.0	060222	711		060122	D	1001	32382	2060132-01	BROWNKA_ 397
6200309	1013	FREE CHLORINE	301	2.2	060822	810		060822	D	1143	32382	2060972-01	BROWNKA_ 398

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Page: 2

Date: Jun 13, 2022



2016 REVISED SUGGESTED DIRECTIONS TAP SAMPLE COLLECTION PROCEDURES

of homeowners and residents. These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and the Pennsylvania Department of Environmental Protection, and is being accomplished through the cooperation

is described in more detail below: requirement, either early mornings or evenings upon returning home from work are the best times for collecting samples. The collection procedure A sample is to be collected after water has been sitting in the pipes for an extended period of time (i.e., no water use during this period). Due to this

- Prior arrangements will be made with the customer to coordinate the sample collection event. Dates will be set for sample kit delivery and pickup by water department staff.
- 5 A minimum six (6) hour period during which there is no water use throughout the house must be achieved prior to sampling. Do not intentionally flush the water line before the start of the 6 hour period. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist.
- ω A kitchen or bathroom cold-water faucet is to be used for sampling. Do not remove the aerator prior to sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. Place the sample bottle (open) below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle to the line marked "1,000-mL" and turn off the water.
- Tightly cap the sample bottle and place it in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- Ò If any plumbing repairs or replacement has been done in the home since the previous sampling event, note this information on the label as provided. Also if your sample was collected from a tap with a water softener, note this as well.
- 9 Place the sample kit outside of the residence in the location of the kit's delivery so that department staff may pick up the sample kit.
- system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the (usually 1-2 working days after the system learns of the tap monitoring results).

at if you have any questions regarding these instructions.	
I certify that each resident or sample collector has been instructed in the proper methods for collecting lead and copper tap samples.	thods for collecting lead and
Water Supplier Signature: \(\) \(\) \(\) \(\) \(\) \(\) \(\)	Date: /-/4-2/