

LEAD AND COPPER CONSUMER NOTICE (LCCN)

WATER SYSTEM NAME: Vestaburg Community School WSSN: 20470659

Attention Drinking Water Consumer:

The above-listed facility is classified as a public water system; therefore, we are responsible for providing you with drinking water that meets state and federal standards. The **attached Lead and Copper Sample Report** provides information on the location, date, and water sample result(s) of lead and copper testing.

All lead and copper samples will be reviewed by your local health department to assess compliance with lead and copper regulations and determine the 90th percentile value.

What Does This Mean?

Under the authority of the Safe Drinking Water Act, 1976 PA 399, as amended, the U.S. Environmental Protection Agency (U.S. EPA) set the **action level for lead in drinking water at 0.012 milligrams per liter (mg/L) and copper at 1.30 mg/L**. This means water supply systems must ensure that water from taps used for human consumption does not exceed this level in at least 90 percent of the sampling sites tested (90th percentile value). The action level is *the concentration of a contaminant that, if exceeded, triggers treatment or other requirements that a water supply shall follow*. If water from the tap does exceed this limit, then the facility must take certain steps to correct the problem. Because lead may pose a serious health risk, the U.S. EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG for copper is

1.30 mg/L. The MCLG is *the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.*

What Are the Health Effects of Lead and Copper?

Lead can cause serious health and development problems. It can cause damage to the brain and kidneys and 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.

Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Steps to reduce exposure to lead and copper in drinking water:

- 1) Establish a flushing program – run water for 1-2 minutes until it becomes as cold as it will get.
- 2) Use only cold water for drinking, cooking, and preparing baby formula.
- 3) Do not boil the water to remove lead and copper – boiling water will not reduce lead and copper levels.

Although the primary sources of lead exposure for most children are from deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated soil, the U.S. EPA estimates that 20 percent or more of human exposure to lead may come from drinking water. For information on reducing lead exposure and the health effects of lead, you may visit the U.S. EPA's website at EPA.gov/Lead, call the National Lead Information Center at **800-424-LEAD (5323)**, or contact your health care provider. For more information on copper, you may visit the U.S. Center for Disease Control's website at ATSDR.CDC.gov/index.html, or contact your health provider. If you have further questions, please contact your water supply representative at:

Kenneth Carl

Printed Name

(989)268-5255 Ext. 4155

Telephone Number/Email

I certify this public water supply has provided the Lead and Copper Consumer Notice through public posting within 30 days of knowing the result(s). This notice includes required content required by the Safe Drinking Water Act, 1976 PA 399, as amended.

Kenneth J. Carl

Signature

Head of Operation

Title

12/11/25

Date of Public Posting

RETURN A COPY OF THIS SIGNED NOTICE, ALONG WITH A COPY OF THE LEAD AND COPPER SAMPLE REPORT, AND LABORATORY RESULTS TO THE LOCAL HEALTH DEPARTMENT



MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY
DRINKING WATER AND ENVIRONMENTAL HEALTH DIVISION
NONCOMMUNITY LEAD AND COPPER SAMPLE REPORT

Issued under authority of the Safe Drinking Water Act, 1976 PA 399, as amended, MCL 325.1001 et seq., and its Administrative Rules (Act 399). Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement actions/penalties.

Administrative Rule R 325.10710d requires water supplies to report lead and copper monitoring information within 10 days after the end of the monitoring period. This form may be used to meet this requirement.

Water Supply

Name: _____

Name: _____
Population: 290

Monitoring Period: From:

WSSN: 2040659

To: Dec. 2025

Number of Compliance Samples Required (1L first-draw): 5

Number of Compliance Samples Collected: 5

Name of Certified Laboratory: Prin's Newhof

Examples are given in parenthesis.

Drinking water fixtures were sampled according to the approved sample siting plan: Yes No

Are same sampling points used as in previous monitoring period? Yes No
(If "No," provide comment below):

Comments: _____

Do you wish the Lead and Copper 90th percentile calculation for these results to be verified by your Local Health Department? Yes (Lead 90% _____ / Copper 90% _____) No

Water Supply Name: Vestaburg Community School WSSN: 2040659

Name/Title of water system official reporting results: Kenneth Carl Head of Operation
Date: 12/11/25 Telephone: (989) 268-5255 Ext 4155 Email: KCarl@VCS-K12.net

Certification: I certify that this public water supply has provided the Lead and Copper Consumer Notice (LCCN) and Lead and Copper Sample Report form to persons served at each of the taps tested, either by mail, or by another method authorized under Act 399, within 30 days of obtaining the results. The LCCN included all required content.

Completed Lead and Copper Sample Report form, LCCN, and copies of laboratory results shall be submitted to your Local Health Department.

If you need this information in an alternate format, contact EGLE-Accessibility@Michigan.gov or call 800-662-9278.

EGLE does not discriminate on the basis of race, sex, religion, age, national origin, color, marital status, disability, political beliefs, height, weight, genetic information, or sexual orientation in the administration of any of its programs or activities, and prohibits intimidation and retaliation, as required by applicable laws and regulations. Questions or concerns should be directed to the Nondiscrimination Compliance Coordinator at EGLE-NondiscriminationCC@Michigan.gov or 517-249-0906.

This form and its contents are subject to the Freedom of Information Act and may be released to the public.

CLIENT: Vestaburg Community School
Project: WSSN 2040659 (Pb/Cu)

Lab Order: 2509E22

Lab ID: 2509E22-01 **Matrix:** DRINKING WATER **Collection Date:** 9/17/2025 5:30:00 AM
Client ID: DS04- Rm 66 Bubbler **Sampler:** K. Carll **Received Date:** 9/17/2025 12:10:00 PM
Location:

Analyses	Result	RL	Qual	Units	AL	Date Analyzed
METALS, DRINKING WATER						
				EPA 200.8		Analyst: AS
Copper	0.0249	0.00100		mg/L	1.30	9/19/2025 12:11:29 AI
Lead	< 0.00100	0.00100		mg/L	0.0120	9/19/2025 12:11:29 AI

Lab ID: 2509E22-02 **Matrix:** DRINKING WATER **Collection Date:** 9/17/2025 5:17:00 AM
Client ID: DS02- Commons DF **Sampler:** K. Carll **Received Date:** 9/17/2025 12:10:00 PM
Location:

Analyses	Result	RL	Qual	Units	AL	Date Analyzed
METALS, DRINKING WATER						
				EPA 200.8		Analyst: AS
Copper	0.00288	0.00100		mg/L	1.30	9/19/2025 12:16:00 AI
Lead	< 0.00100	0.00100		mg/L	0.0120	9/19/2025 12:16:00 AI

Lab ID: 2509E22-03 **Matrix:** DRINKING WATER **Collection Date:** 9/17/2025 5:25:00 AM
Client ID: DS01- Ele Staff Lounge S **Sampler:** K. Carll **Received Date:** 9/17/2025 12:10:00 PM
Location:

Analyses	Result	RL	Qual	Units	AL	Date Analyzed
METALS, DRINKING WATER						
				EPA 200.8		Analyst: AS
Copper	0.0201	0.00100		mg/L	1.30	9/19/2025 12:20:32 AI
Lead	< 0.00100	0.00100		mg/L	0.0120	9/19/2025 12:20:32 AI

Lab ID: 2509E22-04 **Matrix:** DRINKING WATER **Collection Date:** 9/17/2025 5:35:00 AM
Client ID: DS03- Rm 7 Bubbler **Sampler:** K. Carll **Received Date:** 9/17/2025 12:10:00 PM
Location:

Analyses	Result	RL	Qual	Units	AL	Date Analyzed
METALS, DRINKING WATER						
				EPA 200.8		Analyst: AS
Copper	0.00833	0.00100		mg/L	1.30	9/19/2025 12:29:34 AI
Lead	< 0.00100	0.00100		mg/L	0.0120	9/19/2025 12:29:34 AI

Qualifiers: < Not Detected at the Reporting Limit
MCL Maximum Contaminant Level
RL Reporting Limit

H Holding times for preparation or analysis exceeded
PL Permit Limit
S Spike Recovery outside accepted recovery limits

AL= Action Level, the level of lead or copper when exceeded requires action from the water system. Concentrations below the action level do not imply the water is safe to drink. The maximum contaminant level goal for lead is zero. No level of exposure to lead is considered safe. Contact your local health department for more information.

Original
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CLIENT: Vestaburg Community School
Project: WSSN 2040659 (Pb/Cu)

Lab Order: **2509E22**

Lab ID: 2509E22-05 **Matrix:** DRINKING WATER **Collection Date:** 9/17/2025 5:38:00 AM
Client ID: DS05- Rm 83 Bubbler **Sampler:** K. Carll **Received Date:** 9/17/2025 12:10:00 PM

Location:

Analyses	Result	RL	Qual	Units	AL	Date Analyzed
METALS, DRINKING WATER						Analyst: AS
Copper	0.0112	0.00100		mg/L	1.30	9/19/2025 12:38:35 AL
Lead	< 0.00100	0.00100		mg/L	0.0120	9/19/2025 12:38:35 AL

Qualifiers: < Not Detected at the Reporting Limit
MCL Maximum Contaminant Level
RL Reporting Limit

H Holding times for preparation or analysis exceeded
PL Permit Limit
S Spike Recovery outside accepted recovery limits

AL= Action Level, the level of lead or copper when exceeded requires action from the water system. Concentrations below the action level do not imply the water is safe to drink. The maximum contaminant level goal for lead is zero. No level of exposure to lead is considered safe. Contact your local health department for more information.

Original
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Prein&Newhof

3260 Evergreen Dr NE
Grand Rapids, MI 49525
t: 616-364-7600
f: 616-364-4222

98221

PLEASE CHECK THE TEST(S) REQUESTED	
Does this sample contain chlorine?	✓
Drinking Water Bacteria (Total Coliform) - \$20	
Swimming Pool Bacteria (Total Coliform) - \$20	
Point, Lake, Stream, or other Surface water Count for Bacteria - \$30	
Automated Partial Chemistry: Hardness, Sulfate, Iron, Nitrate, Nitrite, Fluoride, Chloride, and pH - \$50	
Lead - \$25	
Arsenic - \$25	
Lead & Copper (Corrosion control) - \$30	

*Sample Source Code:	*Sample Purpose Code:	*Sample Point Code:
0- Single family dwelling	① Routine testing	1- Public System Well
1- Type I (Community, apartment, subdivision, mobile home park, etc. with 25 or more residents year round)	1- Real estate transaction	2- Public System Surface Water
② Type II (School, industry, restaurant, office etc. serving 25 or more persons—60 days or more per year)	2- Repeat sample	③ Untreated Public Distribution
3- Type III (All other public supplies: duplex, small office)	3- Construction or New Well	4-Treated Public Distribution
7- Surface Water- Includes bathing beach and wastewater discharge	5- Water Quality Problem	5- Untreated Private Well
8- Pool or Spa	9- Other	6- Treated Softened Private Well
		7- Pressure Tank/Plant Tap
		9- Other

Report Results To: Fill in Information Below

*Name Of Collector: <i>Kenneth Carl</i>	*Email: <i>Kcarl@vcs-k12.net</i>
Samples received after the EPA specified hold times or without adequate thermal preservation will not be tested. Those samples will receive a report documenting the samples were not tested and the fee refunded.	

Please Provide Billing Information Below.

Name: <i>Vestaburg Community School</i>	Phone: <i>(989) 331-4070</i>	
Street Address: <i>7188 Ave. B</i>		
City: <i>Vestaburg</i>	State: <i>MI</i>	Zip Code: <i>48891</i>

THIS AREA IS REQUIRED BY THE EPA AND MUST BE FILLED OUT!

*Collection Location (Business/Owner name): <i>Vestaburg Community School</i>	*Name of Collector: <i>Kenneth Carl</i>	
*Street Address: <i>7188 Ave. B.</i>	*Date Collected: <i>9/17/25</i>	
*City: <i>Vestaburg</i>	*County: <i>Montcalm</i>	
*Township: <i>Richland</i>	*Time Collected: <i>0530 AM</i>	
WSSN /Pool # <i>2010659</i>	Site Code: <i></i>	Well #: <i></i>
Please check box if sample was chilled at time of collection <input type="checkbox"/>		

1- Kitchen tap	9-Drinking Fountain	LAB USE ONLY
2- Bathroom tap	10. Milk House	Check #
3- Sample tap	11. Surface Water	Cash
4- Outside tap	⑫ Other <i>DS 41 Rm 11 Bubbler</i>	Amount Received:
5- Well head		
6- Pool		Initials: <i>9/17/25</i>
7- Spa		Temperature: <i>69°C</i>
8-Pressure Tank		
Sample Point Bacteria:	Sample Point Chemistry:	

9E222

Prein&Newhof

3260 Evergreen Dr NE
 Grand Rapids, MI 49525
 t: 616-364-7600
 f: 616-364-4222

PLEASE CHECK THE TEST(S) REQUESTED	
Does this sample contain chlorine?	✓
Drinking Water Bacteria (Total Coliform) - \$20	
Swimming Pool Bacteria (Total Coliform) - \$20	
Pond, Lake, Stream, or other Surface water Count for Bacteria - \$30	
Automated Partial Chemistry: Hardness, Sulfate, Iron, Nitrate, Nitrite, Fluoride, Chloride, and pH - \$50	
Lead - \$25	
Arsenic - \$25	
Lead & Copper (Corrosion control) - \$30	✓

*Sample Source Code:	*Sample Purpose Code:	*Sample Point Code:
0- Single family dwelling	0- Routine testing	1- Public System Well
1- Type I (Community, apartment, subdivision, mobile home park, etc. with 25 or more residents year round)	1- Real estate transaction	2- Public System Surface Water
2- Type II (School, industry, restaurant, office etc. serving 25 or more persons—60 days or more per year)	2- Repeat sample	3- Untreated Public Distribution
3- Type III (All other public supplies: duplex, small office)	3- Construction or New Well	4- Treated Public Distribution
7- Surface Water- includes bathing beach and wastewater discharge	5- Water Quality Problem	5- Untreated Private Well
8- Pool or Spa	9- Other	6- Treated Softened Private Well
		7- Pressure Tank/Plant Tap
		9- Other

Report Results To: Fill in Information Below

*Name Of Collector: Kenneth Carl *Email: Kcarl@vcs-k12.net

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 Those samples will receive a report documenting the samples were not tested and the fee refunded.

Please Provide Billing Information Below.

Name: Vestaburg Community School Phone: (989) 331-4070
 Street Address: 7188 Ave. B
 City: Vestaburg State: MI Zip Code: 48891

THIS AREA IS REQUIRED BY THE EPA AND MUST BE FILLED OUT!

*Collection Location (Business/Owner name) <u>Vestaburg Community School</u>	*Name of Collector: <u>Kenneth Carl</u>
*Street Address: <u>7188 Ave. B.</u>	*Date Collected: <u>7/17/25</u>
*City: <u>Vestaburg</u>	*Time Collected: <u>5:45 AM</u>
*Township: <u>Richland</u>	Well #:
WSSN /Pool # <u>204659</u>	Site Code:
Please check box if sample was chilled at time of collection <input type="checkbox"/>	

1- Kitchen tap 9-Drinking Fountain
 2- Bathroom tap 10. Milk House
 3- Sample tap 11. Surface Water
 4- Outside tap Other D302 Common DF
 5- Well head
 6- Pool
 7- Spa
 8-Pressure Tank

Sample Point Bacteria: Sample Point Chemistry:

LAB USE ONLY	
Check #	
Cash	
Amount Received:	
Initials: <u>9/17/25</u>	Temperature: <u>19°C</u>
120	

9E223

Prein&Newhof

3260 Evergreen Dr NE
 Grand Rapids, MI 49525
 t: 616-364-7600
 f: 616-364-4222

PLEASE CHECK THE TEST(S) REQUESTED	
Does this sample contain chlorine?	<input checked="" type="checkbox"/>
Drinking Water Bacteria (Total Coliform) - \$20	
Swimming Pool Bacteria (Total Coliform) - \$20	
Point, Lake, Stream, or other Surface water Count for Bacteria - \$30	
Automated Partial Chemistry: Hardness, Sulfate, Iron, Nitrate, Nitrite, Fluoride, Chloride, and pH - \$50	
Lead - \$25	
Arsenic - \$25	
Lead & Copper (Corrosion control) - \$30	<input checked="" type="checkbox"/>

*Sample Source Code:	*Sample Purpose Code:	*Sample Point Code:
0- Single family dwelling	<input checked="" type="checkbox"/>	1- Public System Well
1- Type I (Community, apartment, subdivision, mobile home park, etc. with 25 or more residents year round)	1- Real estate transaction	2- Public System Surface Water
2- Type II (School, industry, restaurant, office etc. serving 25 or more persons—60 days or more per year)	2- Repeat sample	3- Untreated Public Distribution
3- Type III (All other public supplies: duplex, small office)	3- Construction or New Well	4- Treated Public Distribution
7- Surface Water- includes bathing beach and wastewater discharge	5- Water Quality Problem	5- Untreated Private Well
8- Pool or Spa	9- Other	6- Treated Softened Private Well
		7- Pressure Tank/Plant Tap
		9- Other

Report Results To: Fill in Information Below

*Name Of Collector: <i>Kenneth Carl</i>	*Email: <i>Kcarl1@res-k12.net</i>
Samples received after the EPA specified hold times or without adequate thermal preservation will not be tested. Those samples will receive a report documenting the samples were not tested and the fee refunded.	

Please Provide Billing Information Below.

Name: <i>Vestaburg Community School</i>	Phone: <i>(989) 331-4070</i>	
Street Address: <i>7188 Ave. B</i>		
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THIS AREA IS REQUIRED BY THE EPA AND MUST BE FILLED OUT!

*Collection Location (Business/Owner name): <i>Vestaburg Community School</i>	*Name of Collector: <i>Kenneth Carl</i>
*Street Address: <i>7188 Ave. B.</i>	*Date Collected: <i>9/17/25</i>
*City: <i>Vestaburg</i>	*Time Collected: <i>0525 AM</i>
*Township: <i>Richland</i>	Well #:
WSSN /Pool # <i>2040654</i>	Site Code:

1-Kitchen tap	9-Drinking Fountain	LAB USE ONLY
2-Bathroom tap	10. Milk House	
3-Sample tap	11. Surface Water	
4-Outside tap	<input checked="" type="checkbox"/> Other <i>OS 01 Elk Staff lounge sink</i>	
5-Well head		
6-Pool		
7-Spa		
8-Pressure Tank		
Sample Point Bacteria:	Sample Point Chemistry:	Initials: <i>dk</i> 4/17/25
		Temperature: <i>20°C</i>

Prein&Newhof

3260 Evergreen Dr NE
Grand Rapids, MI 49525
t: 616-364-7600
f: 616-364-4222

QE22-4

PLEASE CHECK THE TEST(S) REQUESTED	
Does this sample contain chlorine?	<input checked="" type="checkbox"/>
Drinking Water Bacteria (Total Coliform) - \$20	
Swimming Pool Bacteria (Total Coliform) - \$20	
Pond, Lake, Stream, or other Surface water Count for Bacteria - \$30	
Automated Partial Chemistry: Hardness, Sulfate, Iron, Nitrate, Nitrite, Fluoride, Chloride, and pH - \$50	
Lead - \$25	
Arsenic - \$25	
Lead & Copper (Corrosion control) - \$30	

*Sample Source Code:	*Sample Purpose Code:	*Sample Point Code:
0- Single family dwelling	① Routine testing	1- Public System Well
1- Type I (Community, apartment, subdivision, mobile home park, etc. with 25 or more residents year round)	1- Real estate transaction	2- Public System Surface Water
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3- Type III (All other public supplies: duplex, small office)	3- Construction or New Well	4-Treated Public Distribution
7- Surface Water- Includes bathing beach and wastewater discharge	5- Water Quality Problem	5- Untreated Private Well
8- Pool or Spa	9- Other	6-Treated Softened Private Well
		7- Pressure Tank/Plant Tap
		9- Other

Report Results To: Fill in Information Below

*Name Of Collector: <i>Kenneth Carll</i>	*Email: <i>Kcarll@vcs-k12.net</i>
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*Collection Location (Business/Owner name) <i>Vestaburg Community School</i>	*Name of Collector: <i>Kenneth Carll</i>	
*Street Address: <i>7188 Ave. B.</i>	*Date Collected: <i>7/17/25</i>	
*City: <i>Vestaburg</i>	*Time Collected: <i>0535 AM</i>	
*Township: <i>Richland</i>	Well #:	
WSSN /Pool # <i>2040659</i>	Site Code:	Please check box if sample was chilled at time of collection <input type="checkbox"/>

1-Kitchen tap	9-Drinking Fountain	LAB USE ONLY
2-Bathroom tap	10. Milk House	Check #
3-Sample tap	11. Surface Water	Cash
4-Outside tap	⑥ Other <i>05 03 PM 7 Bubbler</i>	Amount Received:
5-Well head		Initials: <i>clw</i>
6-Pool		Date: <i>9/17/25</i>
7-Spa		Temperature: <i>20°C</i>
8-Pressure Tank		Time: <i>1210</i>
Sample Point Bacteria:	Sample Point Chemistry:	

9E22-5

Prein&Newhof

3260 Evergreen Dr NE
 Grand Rapids, MI 49525
 t: 616-364-7600
 f: 616-364-4222

PLEASE CHECK THE TEST(S) REQUESTED	
Does this sample contain chlorine?	N
Drinking Water Bacteria (Total Coliform) - \$20	
Swimming Pool Bacteria (Total Coliform) - \$20	
Pond, Lake, Stream, or other Surface water Count for Bacteria - \$30	
Automated Partial Chemistry: Hardness, Sulfate, Iron, Nitrate, Nitrite, Fluoride, Chloride, and pH - \$50	
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		7- Pressure Tank/Plant Tap
		9- Other

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THIS AREA IS REQUIRED BY THE EPA AND MUST BE FILLED OUT!		
*Collection Location (Business/Owner name): Vestaburg Community School	*Name of Collector: Kenneth Carl	
*Street Address: 7188 Ave. B.	*Date Collected: 9/17/25	
*City: Vestaburg	*Time Collected: 0538	
*Township: Richland	Well #:	
WSSN /Pool # 204859	Site Code:	Please check box if sample was chilled at time of collection <input type="checkbox"/>

1- Kitchen tap	9-Drinking Fountain	LAB USE ONLY
2- Bathroom tap	10. Milk House	
3- Sample tap	11. Surface Water	
4- Outside tap	② Other 01 05 RM 87 84/1r	
5- Well head		Check #
6- Pool		Cash
7- Spa		Amount Received:
8-Pressure Tank		
Sample Point Bacteria:	Sample Point Chemistry:	Initials: dbr 9/17/25 1210
		Temperature: 19°C

LEAD AND COPPER CONSUMER NOTICE (LCCN)

WATER SYSTEM NAME: Vestaburg High School WSSN: 2004359

Attention Drinking Water Consumer:

The above-listed facility is classified as a public water system; therefore, we are responsible for providing you with drinking water that meets state and federal standards. The attached **Lead and Copper Sample Report** provides information on the location, date, and water sample result(s) of lead and copper testing.

All lead and copper samples will be reviewed by your local health department to assess compliance with lead and copper regulations and determine the 90th percentile value.

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Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Steps to reduce exposure to lead and copper in drinking water:

- 1) Establish a flushing program – run water for 1-2 minutes until it becomes as cold as it will get.
- 2) Use only cold water for drinking, cooking, and preparing baby formula.
- 3) Do not boil the water to remove lead and copper – boiling water will not reduce lead and copper levels.

Although the primary sources of lead exposure for most children are from deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated soil, the U.S. EPA estimates that 20 percent or more of human exposure to lead may come from drinking water. For information on reducing lead exposure and the health effects of lead, you may visit the U.S. EPA's website at EPA.gov/Lead, call the National Lead Information Center at **800-424-LEAD (5323)**, or contact your health care provider. For more information on copper, you may visit the U.S. Center for Disease Control's website at ATSDR.CDC.gov/index.html, or contact your health provider. If you have further questions, please contact your water supply representative at:

Kenneth Carl

Printed Name

(989) 268-5255 Ext. 4155

Telephone Number/Email

I certify this public water supply has provided the Lead and Copper Consumer Notice through public posting within 30 days of knowing the result(s). This notice includes required content required by the Safe Drinking Water Act, 1976 PA 399, as amended.

K. L. Carl

Signature

Lead Operator

Title

12/11/25

Date of Public Posting

RETURN A COPY OF THIS SIGNED NOTICE, ALONG WITH A COPY OF THE LEAD AND COPPER SAMPLE REPORT, AND LABORATORY RESULTS TO THE LOCAL HEALTH DEPARTMENT