

Arkansas Department of Health

4815 West Markham Street • Little Rock, Arkansas 72205-3867 • Telephone (501) 661-2000 Governor Asa Hutchinson Nathaniel Smith, MD, MPH, Secretary of Health

Engineering Section, Slot 37

Ph (501) 661-2623 Fax (501) 661-2032 www.healthy.arkansas.gov/eng After Hours Emergency (501) 661-2136

August 31, 2021

TONTITOWN WATERWORKS, PWS # 566 PO BOX 305 TONTITOWN, AR 72770

RE:

Lead and Copper Analyses

The results of the laboratory analyses for the lead and copper water samples collected from your public water system are enclosed. The finished water quality is within the allowable limits of the "National Primary Drinking Water Regulations for Lead and Copper." The action levels for lead and copper are 0.015 mg/L and 1.3 mg/L respectively. Your 90th percentile for lead is 0.001 mg/L. The 90th percentile for copper is 0.332 mg/L.

TONTITOWN WATERWORKS must provide consumer notification, in writing, of tap water sample monitoring results within 30 days of receiving this letter. The notification must be sent to all consumers who submitted samples during this monitoring period. The notification must consist of a completed copy of the attached "Consumer Notice" and sample results for the individual sample sites. The wording on the consumer notice is mandatory and may not be changed.

Within 10 days of completing said notification, TONTITOWN WATERWORKS must send the Arkansas Department of Health a written letter certifying the Consumer Notification and the cover letters were distributed within 30 days of their receipt.

TONTITOWN WATERWORKS will be required to collect samples for lead and copper analysis in the Summer of 2024. We will notify you before the scheduled sample collection date. Bottles will be delivered to your water system approximately two weeks prior to the scheduled sample collection.

Federal Law requires the water system to keep a copy of the analytical reports for lead and copper analyses a minimum of 12 years. If you have any questions, please contact me at 501-661-2539.

Sincerely,

Trent Gephardt

Senior Environmental Health Specialist

Trent Gesharft

Engineering Section

TL:AH:TG:tq

Enclosures

TONTITOWN WATERWORKS CONSUMER NOTICE

HEALTH EFFECTS OF LEAD

Lead is a common metal found throughout the environment in lead-based paint, air, soil, household dust, and food, certain types of pottery porcelain, pewter, and water. Lead can pose a significant risk to your health if too much of it enters your body. Lead builds up in the body over many years and can cause damage to the brain, red blood cells and kidneys. The greatest risk is to young children and pregnant women. Amounts of lead that won't hurt adults can slow down normal mental and physical development of growing bodies. In addition, a child at play often comes into contact with sources of lead contamination-like dirt and dust-that rarely affect an adult. It is important to wash children's hands and toys often, and to try to make sure they only put food into their mouths.

LEAD IN DRINKING WATER

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of infants who drink baby formulas and concentrated juices that are mixed with water. The Environmental Protection Agency (EPA) estimates that drinking water can make up 20 percent or more of a person's total exposure to lead. Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and household plumbing. These materials include lead-based solder used to join copper pipe, brass and chrome plated brass faucets, and in some cases, pipes made of lead that connect your house to the water main (service lines). In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials to 8.0%. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into your drinking water. This means the first water drawn from the tap in the morning, or later in the afternoon after returning from work or school, can contain fairly high levels of lead.

STEPS YOU CAN TAKE TO REDUCE EXPOSURE TO LEAD IN DRINKING WATER

- (A) Let the water run from the tap before using it for drinking or cooking any time the water in a faucet has gone unused for more than six hours. The longer water resides in your home's plumbing the more lead it may contain. Flushing the tap means running the cold water faucet until the water gets noticeably colder, usually about 15-30 seconds. If your house has a lead service line to the water main, you may have to flush the water for a longer time, perhaps one minute, before drinking. Although toilet flushing or showering flushes water through a portion of your home's plumbing system, you still need to flush the water in each faucet before using it for drinking or cooking. Flushing tap water is a simple and inexpensive measure you can take to protect your family's health. It usually uses less than one or two gallons of water. To conserve water, fill a couple of bottles for drinking water after flushing the tap, and whenever possible use the first flush water to wash the dishes or water the plants or other than consumptive purposes.
- (B) Do not use to cook with, or drink water from the hot water tap. Hot water can dissolve more lead more quickly than cold water. If you need hot water, draw water from the cold tap and heat it on the stove.
- (C) The steps described above will reduce the lead concentrations in your drinking water. However, if you are still concerned you may wish to purchase bottled water for drinking and cooking.
- (D) You can consult a variety of sources for additional information. Your family doctor or pediatrician can perform a blood test for lead and provide you with information about the health effects of lead.

MAXIMUM CONTAMINANT LEVEL GOAL AND LEAD ACTION LEVEL DEFINITIONS

Maximum Contaminant Level Goal or MCLG: The level of a contaminant in drinking water below which there is no known or expected risk to health. The Environmental Protection Agency has set the Maximum Contaminant Level Goal at zero. The MCLG allows for a margin of safety.

Action level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. The Environmental Protection Agency has set the lead action level at 0.015 milligrams per liter (mg/L), or 15 parts of lead per one billion parts of water. The action level is a 90th percentile value calculated from 10 percent of the water system samples with the highest concentration of lead. In order for the action level to be triggered, it requires that 10 percent or more of the water samples exceed 0.015 mg/L of lead.

HELPFUL STATE, LOCAL AND ANALYTICAL AGENCIES

- (A) TONTITOWN WATERWORKS at 479-361-2996 can provide you with information about your community's water supply, and a list of local laboratories that have been certified by EPA for testing water quality.
- (B) The Arkansas Department of Health at 1-800-462-0599 or 1-501-661-2000 and your local County Health Unit can provide you with information about the health effects of lead.
- (C) A few laboratories you can call to have your water tested for lead:

American Interplex Corporation

501-224-5060

Certification of Consumer Notice

To: Lead and Copper Program Manager
Arkansas Department of Health
Engineering Section
4815 W. Markham Street, Slot 37
Little Rock, Arkansas 72205-3867

From: PWS _____ System Name______

Water Operator	
Subject: Certification of Consumer Notice Activities for	(year).
Date Delivered to Customers:	
I certify that a copy of the completed Consumer Notice and a letter giving the site's lead an results have been mailed or delivered to each customer who collected a water sample for I copper analysis.	
I further certify that the Consumer Notification was completed within 30 days of receiving notification from the Arkansas Department of Health.	the written
Printed name of responsible person:	
Signature of responsible person:	
Date:	

You may fax this document to 501-661-2032 or email it to trent.gephardt@arkansas.gov.



FINAL REPORT OF SAMPLE ANALYSIS

ENGR-SDWA Barcode No.

Sample Collected on: 08/04/2021 @ 06:15 by:

1278 PIAZZA RD

At 566YL001 Tontitown Waterworks

PHL-SDWA Laboratory No. Y212220023

Sample Received on: 08/10/2021 @ 08:36 By: PLTYRA

From:

Washington Turbidity Chlorine

Public/Community

Distribution

Compliance

temp:

Fluoride:

pH:

Lab Number:	Y212220023	Ana	lytical Results		·		Page 1	of 1
REG. STATUS	STATUS	ANALYTE FINA	L UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)
Y21222002301	PBCU				Lab Presry. 1	HNO3		
Primary		COPPER 332	ug/L	200.8	08/12/2021	22:48	8	8
Primary		LEAD 2.2	ug/L	200.8	08/12/2021	22:48	8	8
	Releas	ed By: Greg Sheridar	1		Released	Date:	08/18/2021	



Sample Collected on: 08/04/2021 @ 04:30 by:

At 566YL002 Tontitown Waterworks

Public Health Laboratory - Inorganic Chemistry Unit 201 South Monroe, Little Rock, AR 72205

FINAL REPORT OF SAMPLE ANALYSIS

PHL-SDWA Laboratory No. Y212220024

Sample Received on: 08/10/2021 @ 08:38 By: PLTYRA

Print Date: 8/18/2021

From:

1004 PIAZZA RD Washington Turbidity Chlorine

Public/Community Distribution Compliance temp: Fluoride: pH:

Lab Number:	Y212220024		Analytic	al Results				Page 1	of 1
REG. STATUS	STATUS	ANALYTE	FINAL	UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)
Y21222002401	PBCU					Lab Presry. 1	HNO3		
Primary		COPPER	<20.0	ug/L	200.8	08/12/2021	22:48	8	8
Primary		LEAD	<1.0	ug/L	200.8	08/12/2021	22:48	8	8
•	Release	ed By: Greg Sh	eridan			Released	Date:	08/18/2021	



FINAL REPORT OF SAMPLE ANALYSIS

ENGR-SDWA Barcode No.

PHL-SDWA Laboratory No. Y212220025

At 566YL005 Tontitown Waterworks

Sample Collected on: 08/04/2021 @ 06:45 by:

Sample Received on: 08/10/2021 @ 08:38 By: PLTYRA

From:

808 APPLE BLOSSOM LN

Washington

Turbidity

Chlorine

Fluoride:

Public/Community

Distribution

Compliance

temp:

pH:

Lab Number:	Y212220025	Analytic	cal Results			Page 1 of 1		
REG. STATUS	STATUS	ANALYTE FINAL	UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)
Y21222002501	PBCU				Lab Presry.	NO3		
Primary		COPPER 97.8	ug/L	200.8	08/16/2021	21:06	12	8
Primary		LEAD <1.0	ug/L	200.8	08/16/2021	21:06	12	8
•	Relea	sed By: Greg Sheridan			Released	Date:	08/18/2021	



Sample Collected on: 08/04/2021 @ 06:47 by:

At 566YL007 Tontitown Waterworks

Public Health Laboratory - Inorganic Chemistry Unit 201 South Monroe, Little Rock, AR 72205

FINAL REPORT OF SAMPLE ANALYSIS

PHL-SDWA Laboratory No. Y212220026

Sample Received on: 08/10/2021 @ 08:41 By: PLTYRA

From:

2495 HOPE LANE

Washington

Turbidity

Chlorine

Public/Community

Distribution

Compliance

temp:

Fluoride:

pH:

Lab Number:	Y212220026	Analytic	·					of 1
REG. STATUS	STATUS	ANALYTE FINAL	UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)
Y21222002601	PBCU				Lab Presry. H	HNO3		
Primary		COPPER 540	ug/L	200.8	08/16/2021	21:06	12	8
Primary		LEAD <1.0	ug/L	200.8	08/16/2021	21:06	12	8
•	Releas	ed By: Greg Sheridan			Released	Date:	08/18/2021	



FINAL REPORT OF SAMPLE ANALYSIS

PHL-SDWA Laboratory No. Y212220027

Sample Received on: 08/10/2021 @ 08:42 By: PLTYRA

From:

At 566YL008 Tontitown Waterworks 568 HARMON RD

Sample Collected on: 08/04/2021 @ 06:50 by:

Washington

Turbidity

Chlorine

Public/Community

Distribution

Compliance

temp:

Fluoride:

pH:

Lab Number:	Y212220027	212220027 Analytical Results						
REG. STATUS	STATUS	ANALYTE FINAL	UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)
Y21222002701	PBCU				Lab Presry.	HNO3		
Primary		COPPER 99.8	ug/L	200.8	08/16/2021	21:06	12	8
Primary		LEAD <1.0	ug/L	200.8	08/16/2021	21:06	12	8
	Relea	sed By: Greg Sheridan			Released	Date:	08/18/2021	



At 566YL009

Sample Collected on: 08/04/2021 @ 06:45 by:

Tontitown Waterworks

Public Health Laboratory - Inorganic Chemistry Unit 201 South Monroe, Little Rock, AR 72205

FINAL REPORT OF SAMPLE ANALYSIS

PHL-SDWA Laboratory No. Y212220028

Sample Received on: 08/10/2021 @ 08:43 By: PLTYRA

From:

874 S PINALTO RD Washington Turbidity

Chlorine

Public/Community Distribution Compliance temp: Fluoride:

Lab Number:	Y212220028		Analytic	cal Results				Page I	of I	34
REG. STATUS	STATUS	ANALYTE	FINAL	UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)	
Y21222002801	PBCU					Lab Presrv. H	NO3			
Primary		COPPER	53.5	ug/L	200.8	08/16/2021	21:06	12	8	
Primary		LEAD	<1.0	ug/L	200.8	08/16/2021	21:06	12	8	
	Dalaga	ad Dw. Grog Sh	oridan			Dalaasad	Datas	08/18/2021		

Released By: Greg Sheridan

Released Date: 08/18/2021

pH:



FINAL REPORT OF SAMPLE ANALYSIS

PHL-SDWA Laboratory No. Y212220029

Sample Received on: 08/10/2021 @ 08:44 By: PLTYRA

From:

728 APPLE BLOSSOM LN

At 566YL011 Tontitown Waterworks

Sample Collected on: 08/04/2021 @ 07:00 by:

Washington Turbidity Chlorine

Public/Community

Distribution

Compliance

temp:

Fluoride:

pH:

	,								
Lab Number:	r: Y212220029 Analytical Results					Page 1 of 1			
REG. STATUS	STATUS	ANALYTE	FINAL	UNITS	METHOD	Analysis Da	te & Time:	HId (days)	TAT (days)
Y21222002901	PBCU					Lab Presry. F	NO3		
Primary		COPPER	115	ug/L	200.8	08/16/2021	21:06	12	8
Primary		LEAD	<1.0	ug/L	200.8	08/16/2021	21:06	12	8
•	Rele	ased By: Greg Sh	eridan			Released 1	Date:	08/18/2021	



Sample Collected on: 08/04/2021 @ 07:15 by:

At 566YL025 Tontitown Waterworks

Public Health Laboratory - Inorganic Chemistry Unit 201 South Monroe, Little Rock, AR 72205

FINAL REPORT OF SAMPLE ANALYSIS

PHL-SDWA Laboratory No. Y212220030

Sample Received on: 08/10/2021 @ 08:45 By: PLTYRA

Print Date: 8/18/2021

From:

1181 S BARRINGTON RD Washington Turbidity Chlorine

Compliance Public/Community Distribution temp: Fluoride: pH:

Y212220030 **Analytical Results** Lab Number: Page 1 of 1 ANALYTE FINAL **METHOD** Analysis Date & Time: Hld (days) TAT (days) REG. STATUS STATUS UNITS **PBCU** Lab Presry. Y21222003001 COPPER 309 200.8 08/16/2021 Primary ug/L 21:06 12 8 08/16/2021 21:06 12 8 Primary LEAD <1.0 ug/L 200.8 Released Date: 08/18/2021

Released By: Greg Sheridan



FINAL REPORT OF SAMPLE ANALYSIS

ENGR-SDWA Barcode No.

PHL-SDWA Laboratory No. Y212220031

Print Date: 8/18/2021

Sample Collected on: 08/04/2021 @ 08:30 by:

Sample Received on: 08/10/2021 @ 08:46 By: PLTYRA

At 566YL566 Tontitown Waterworks

From: Washington Turbidity

Chlorine

1477 HENRI DE TONTI Public/Community

Distribution

Compliance

temp: Fluoride:

pH:

Lab Number:	Y21222003	1 Analyti	ical Results				Page I	1 of 1
REG. STATUS	STATUS	ANALYTE FINAL	UNITS	METHOD	Analysis Da	te & Time:	Hld (days)	TAT (days)
Y21222003101	PBCU				Lab Presry.	HNO3		
Primary		COPPER 107	ug/L	200.8	08/16/2021	21:06	12	8
Primary		LEAD <1.0	ug/L	200.8	08/16/2021	21:06	12	8
	Rel	leased By: Greg Sheridan			Released	Date:	08/18/2021	



FINAL REPORT OF SAMPLE ANALYSIS

From:

Print Date: 8/26/2021

ENGR-SDWA Barcode No.

At 566YL013 Tontitown Waterworks

Sample Collected on: 08/17/2021 @ 06:57 by:

PHL-SDWA Laboratory No. Y212300013 Sample Received on: 08/18/2021 @ 10:05 By: PLTYRA

168 HARMON RD

Washington Turbidity Chlorine

Public/Community

Distribution

Compliance

temp:

Fluoride:

pH:

Lab Number:	b Number: Y212300013			Analytical Results				Page 1 of 1	
REG. STATUS	<u>STATUS</u>	ANALYTE	FINAL	UNITS	METHOD	Analysis D	ate & Time:	Hld (days)	TAT (days)
Y21230001301	PBCU					Lab Presry.	HNO3		
Primary		COPPER	<20.0	ug/L	200.8	08/24/2021	21:26	7	8
Primary		LEAD	<1.0	ug/L	200.8	08/24/2021	21:26	7	8
	Releas	ed By: Greg Sh	eridan			Released	Date:	08/26/2021	