Certification

1. CCR (Water Quality Report)

MSDH-WATER SUPPLY Water systems serving 10,000 or more must use: 2023 MAY 33 AM 8: 07 Distribution Method I Water systems serving 500 - 9,999 must use: Distribution Method I OR Distribution Method II, III, and IV Water system serving less than 500 people must use: Distribution Method I OR Distribution Method II, III, and IV OR Distribution Method III and IV OFFICE USE ONLY Public Water Supply name(s): 7-digit Public Water Supply ID #(s): Wallerville Water Assoc. Inc 073-0009 Distribution (Methods used to distribute CCR to our customers) □ I. CCR directly delivered using one or more method below: *Provided direct Web address to customer *Add direct Web address (URL) here; □ Hand delivered www.wallewillewater.org □ Mail paper copy Example: "The current CCR is available at □ Email www.waterworld.org/ccrMay2023/0830001.pdf. call (000) 000-0000 for paper copy". II. Published the complete CCR in the local Date(s) published: newspaper. + 5/24/23 Inform customers the CCR will not be mailed Date(s) notified: but is available upon request. List method(s) used (examples - newspaper, water Location distributed: bills, newsletter, etc.) In Newspaper, on www. waltervillewater org / cor/ □ IV. Post the complete CCR continuously at the Date: local water office. Locations posted: Jennie Stephens Smith Library "Good Faith Effort" in other public buildings with the water system service area (i.e. City Hall, Public Library, etc.) Certification This Community public water system confirms it has distributed its Consumer Confidence Report (CCR) to its customers and the appropriate notices of availability have been given and that the information contained in its CCR is correct and consistent with the compliance monitoring data previously submitted to the MS State Department of Health, Bureau of Public Water Supply and the requirements of the CCR rule. Name: Tane Submittal Email the following required items to water.reports@msdh.ms.gov regardless of distribution methods used.

2. Certification

Proof of delivery method(s)

2022 Annual Drinking Water Quality Report Wallerville Water Association, Inc. PWS#: 0730009 May 2023

If you have any questions about this report or concerning your water utility, please contact Audrey Crane at 662.534.4147. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Monday of each month at 7:00 PM at 1534 CR 107, New Albany, MS 38652.

Our water source is from wells drawing from the Eutaw Formation Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Wallerville Water Association, Inc. have received a moderate susceptibility ranking to contamination.

Wallerville Water Association, Inc. strives to provide prompt, courteous and responsive customer service and ensure that sound, responsible financial management practices are observed. We are nearing 1,000 connections and steadily growing. We continue with year round up-grades to water lines throughout the water system to provide the best water services possible. The massive increase in supplies has become a concern but our board are level headed and continue to make great strides with growing our water system. We have had two board members attend the advance board member training within the last year and office personal will be taking additional courses over the 2023 summer. WWA hopes to drill a new well and tank to supply our area. Customers may set up an account online at wallervillewater.org to keep up to date on your water bill and also pay your bills online. The online service does charge a small fee to at goes directly to Nexbillpay and not to the water system.

				TEST R	ESULT	ΓS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG		MCL	Likely Source of Contamination	
Inorganic	Contai	ninants	}							
8. Arsenic	N	2020*	1.7	No Range	ppb	n/a	10		I deposits; runoff noff from glass and	
10. Barium	N	2020*	.2065	No Range	ppm	2	2			
13. Chromium	N	2020*	2.3	No Range	ppb	100	100			
14. Copper	N	2018/20*	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposit leaching from wood preservatives		
16. Fluoride	N	2020*	.105	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth discharge from fertilizer and aluminum factories		
17. Lead	N	2018/20*	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits		
Unregula	ted Con	tamina	ants						a poets	
Sodium	N	2019*	470000	450000 - 470000	ppb	0	0	Road Salt, Water Chemicals, Water Sewage Effluents.	Treatment Softeners and	
Disinfectio	on By-Pi	roducts								
31. HAA5	N	2022	2.88	No Range	ppb	0	60	By-Product of drin disinfection.	king water	
2, TTHM Total ihalomethanes]	N	2022	8.67	No Range	ppb	0	80	By-product of drinking water chlorination.		
Chlorine	N	2022	1	1-1	mg/l	0	MDRL = 4	Water additive used to control microbes		

^{*} Most recent sample. No sample required for 2022.

_

As you can see by the table, our system had no contaminant violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Wallerville Water Association, Inc. works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Note: Consumer Confidence Report will not be automatically mailed to customers. Please send written request or visit or website @ Wattervillewater.my rural water.com.

PROOF OF PUBLICATION

STATE OF MISSISSIPPI UNION COUNTY

Personally appeared before me	e, the undersigned Notary Public in	and for the State and County
	g duly sworn, states on oath that h	
	New Albany, Union County, Missis.	sippi, at the time the
attached:	Water	
	Report	
	Walterville	
Was published and that said no	tice was published in said paper	
Consecutive times, as follows:		<u> </u>
	, Number	on the
10	day of	On the
	, Number	
	day of	2023
Volume	, Number	on the
	day of	2023.
Volume	, Number	on the
	day of	2023
established for at least twelve i date of the first publication on t	said that said newspaper, New months in Union County, State of he foregoing notice hereto attache ter 313 of the Acts of the Legislatu e year 1935.	Mississippi, next prior to the d. as required of newspapers
Kisa Buy	, Publisher	
sworn to and subscribed before	1.0	8/60-
	10 No. 1113 Comm Expl	
P12 MA	Notary Public	- /. /
rinters fee $\frac{5}{5}$	- ON TARY PUB	00,000

PROOF OF PUBLICATION

STATE OF MISSISSIPPI UNION COUNTY

Personally appeared before me, the undersigned Notary Public in and for the State and County aforesaid, Lisa Bryant who being duly sworn, states on oath that he was publisher of NEW ALBANY GAZETTE, publish attached: 2022 Annual Drinking Water Quality Report Wallerville Water Association, Inc. PWS#: 0730009 May 2023 If you have any questions about this report or concerning your water utility, please contact Audrey Crane at 862.534.4147. We want our valued customers to be informed about their water unity. If you want to team more, please altend any of our regularly scheduled meetings. They are held on the first Monday of each month at 7:00 PM at 1534 CR 107, New Albany, MS 38652. Was published and that sa. Our weiter source is from wells drawing from the Eulaw Formation Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water Consecutive times, as follosyclem and is available for viewing upon request. The wells for the Wallerville Water Association, Inc. have received a moderate Volume Wellerville Water Association, Inc. strives to provide prompt, courteous and responsive customer service and ensure that sound, responsible financial management precises are observed. We are neating 1,000 connections and steadily growing. We continue with year round up-grades to water lines throughout the water system to provide the best water services possible. The massive increase in year round up-grades to water times introgradurate water system to provide the dest water services possible. The massive increase in supplies has become a concern but our board are level headed and continue to make great strides with growing our water system. We have had two board members attend the advance board member training within the last year and office personal will be taking Volume additional courses over the 2023 summer. WWA hopes to dril a new well and tank to supply our area. Customers may set up an account online at wallervillowater.org to keep up to date on your water bill and also pay your bills online. The online service does charge a small fee to at goes directly to Nexbillpay and not to the water system. Volume TEST RESULTS Likely Source of Range of Delects Unit Volume Dela Level Violation I Contaminant or & of Samples Collected Inem-Inorganic Contaminants Affiant further deposed ar Erosion of natural deposits; runoff ppb from orchards; runoff from glass and No Range established for at least twell B. ATERTIC electronics production wastes 2 Discharge of drilling wastes: date of the first publication c discharge from metal refinence erosion of natural deposits No Range DDM 2065 2020* 10 Barium publishing legal notices by Ch 100 Discharge from steel and pulp mills: 100 ppb No Ranga erosion of natural deposits enacted in regular sessions in 20201 13. Chromium Corrosion of household plumbing 1.3 חמס systems; erosion of natural deposits; 2018/201 0 14 Copcer leaching from wood preservatives Erosion of natural deposits; water No Range ppm addrive which promotes atrong teeth, 16, Fluoride .2020" discharge from fertilizer and Sworn to and subscribed befo glummum factories STARENEE CANO ID No. 111325 12/16/2023 Notary Public PARY PUBLI ON TOTOC COUN Printers fee \$

2022 Annual Drinking Water Quality Report Wallerville Water Association, Inc. PWS#: 0730009 May 2023

If you have any questions about this report or concerning your water utility, please contact Audrey Crane at 662,534,4147. We valued customers to be informed about their water utility. If you want to Jean more, please aftend any of our regularly a meetings. They are held on the first Monday of each month at 7:00 PM at 1534 CR 107, New Albany, MS 38652.

Our water source is from well's drawing from the Eutew Formation Aquifer. The source water essessment has been complete public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contain report containing detailed information on how the susceptibility determinations were made has been furnished to our put system and its available for viewing upon request. The wells for the Waterville Water Association, Inc. have received a

Wallerville Water Association, Inc. strives to provide prompt, courteous and responsive customer service and ensure th responsible financial management practices are observed. We are nearing 1,000 connections and steadily growing. We con year round up-grades to water lines throughout the water system to provide the best water services possible. The massive is supplies has become a concern but our board are level headed and continue to make great strides with growing our water sy have head two board members attend the advance board member training within the last year and office personal will additional courses over the 2023 summer. WWA hopes to drill a new wall and tank to supply our area. Customers may account online at wallervillewater.org to keep up to date on your water bill and also pay your bills online. The online set charge a small fee to at goes directly to Nexbilipay and not to the water system.

-	- 1		-	TEST R	ESULI	S	(1)			
Gentaminant	Violation Y/N	Date Collected	Level Detected	Range of Defects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG		MCL	Likely S Contact	
Inorganic	Contai	minants						-		
8. Arsenic	N	26204	1.7	No Range	ppb	n/a	10	Erosion of natúral from orchards; rui electronics produ	noff from	
10. Barlum	N	2020°	.2065	No Range	ppm	2	2	Discharge of drilling waste discharge from matal refin- eration of natural deposits		
13, Chromium	N	2020"	2.3	No Range	ppb	100	100	Discharge from steel and erosion of natural deposit		
14. Copper	N	2018/20*	0	0	ppm	1.3	AL=13	Corrosion of household pli systems; erosion of natura leaching from wood preser		
16. Fluoride	N	2020*	105	No Range	ppm			Erosion of natural deposits additive which promotes at discharge from fertilizer an atuminum factories		
17. Lead	N	2016/20"	0	0	pps	Ġ.	AL=15	Corrosion of household p		
Unregula	ted Co	ntamin	ants							
Sodium	N	2019*	470000	450000 - 470000	ppb	0	0	Road Salt, Water Chemicals, Water Sewage Effuents	r Sofiene	
Disinfecti	on By-	Product	8	100			Ç			
81. HAA5	N	2022	2.88	No Range	ppb	0	60	Sy-Product of drinking we disinfection.		
82. TTHM [Total bits/inmethanes]	N	2022	6.67	No Range	ppb	0	80	By-product of drawing wat chlorination.		
Ottorine	N	2022	1	1-1	mg/l	0	MORL = 4	Water additive unicrobes	sed to co	

^{*} Most recent sample. No sample required for 2022.

As you can see by the table, our system had no contaminant violations. We're proud that your drinking water meets or exce. Federal and State requirements. We have learned through our mentioring and testing that some constituents have been di however the EPA has determined that your water IS SAFE at these levets.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring indicator of whether or not our dripking water meets health standards.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. I drinking water is primarily from materials and components associated with service lines and home plumbing. Our water synessoriable for providing high quality drinking water, but cannot control the variety of materials used in plumbing components your water has been stifting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 secon minutes before using water for drinking or cooking. If you are concerned about flead-in your water, you may wish to have you tested, information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from til Drinking Water Hotline or at http://www.epa.gov/sefewater/lead. The Missessippi State Department of Health Public Health Lab offers lead feeting. Press contact 801.576.7582 if you wish to have your water tested.

All sources of dinking water are subject to potential contamination by substances that are naturally occurring or man made, substances can be microbes, inorganic or organic chemicals and radioactive substances. All dinking water, including bottled may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants are necessarily indicate that the water poses a health next. More information about contaminants and potential relation effects obtained by calling the Enth-invariant architector Agency's Safe Drinking Water Hottline at 1.800.428.4781.

Some people may be more vulnerable to contaminants in drinking water than the general population, immuno-compromised pack as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIVI/I other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek

PROOF OF PUBLICATION

STATE OF MISSISSIPPI UNION COUNTY

Personally appeared before me, i	Acres and							E (E		واسطا
aforesaid, <u>Lisa Bryant</u> who being ALBANY GAZETTE, published at N				203		king Wate ater Asso S#: 073000 May 2023	ciation, Ir	Report ic.	4	
attached:	If you have a valued custo meetings. Th	any question omers to b	ns about the informed on the first	nis report or I about their st Monday o	concerning your v r water utility, if y f each month at 7	vater utility, lou want to 100 PM at 15	please cor learn moi 534 CR 10	ntact Audre re, please 7, New Alt	ay Crane at 662, attend any of o bary, MS 38652	534,4147. We want our regularly schedu
Was published and that said not	Our water so public water i report contail	turce is fro system to a ning detail is available	m wells dra determine t ed informa e for viewi	awing from the overall sides on how	the Eutaw Format usceptibility of its	on Aquifer. drinking wa	The source ter supply	e water a lo identifie	ssessment has b ed potential source	een completed for ones of contamination and to our public was received a modera
Consecutive times, as follows: Volume 74	year round up supplies has t have had two	become a	water line	s throughou it our board	t the water system are level headed	n to provide and continu	the best ve to make	nections a valer servi great strid	ing steadily grow ices possible. Th ies with growing	of ensure that soun ing. We continue w, e massive increase our water system. W prsonal will be takin
Volume	account online	e at waller	v lewater c	om to keen	WA hopes to drill up to date on you pay and not to the	o liew wei	r and rank	to supply pay your	our area. Custo bills online. The	ersonal will be takir omers may set up a online service dos
					TEST	RESUL'	TS .		24	
Volume	Contaminant	Violation Y/N	Date Collecte	d Detected	Range of Detect or # of Samples Exceeding MCL/ACL		MCLG		MCL	Likely Source of Contamination
Volume	Inorganio	c Conta	minant	ts						
	8. Arsenio	N	20204	1.7	No Range	ppb	n/a	10	From orchards; n	unoff from glass and
Affiant further deposed and	10. Barium	N .	2020*	.2065	No Range	ppm	2	2	electronics produ Discharge of drill discharge from n erosion of natura	ing wastes: netal refinedes:
established for at least twelve i	13. Chromium 14. Copper	N	2026*	2.3	No Range	ppb	100		Discharge from a	eel and putp mile;
date of the first publication on t publishing legal notices by Chap			2010/20	0	0	ppm	1.3	AL=1.3	Corresion of house	sehold plumbing
enacted in regular sessions in th	16 Fluoride	N	2020	105	No Range	ppm	4		Erosion of natural additive which pro discharge from fer	od preservatives I deposits water Minoles strong teeth; rtiszer and
Rion Burst	149 1224	lu ,	ATTAMA.	Publis	hor				alumhum factorie	5
Sworn to and subscribed before me, 2023 No.	this	24 idd		· - £	OF NO.	HSS/S EE CRID 111325 Expires 6/2023	\$ 100 ×			
Printers fee \$ $\frac{513^{\circ}}{}$					Torc	c co	2,			



WALLERVILLE WATER ASSOCIATION

C/O BNA BANK RETURN SERVICE REQUESTED P.O. DRAWER 811

NEW ALBANY, MS 38652 662-534-4147

FIRST-CLASS U.S. POSTA PAID NEW ALBANY PERMIT NO.

1424

1007 HICKORY RIDGE DRIVE

SERVICES	Current	Meter Readings Previous	Usage	CHARGES
Water	504300	504300	0	18.75
Credit				(\$18.75)
Total Due				\$0.00

WALLERVILLEY ITER ASSOCIA CUSTOMER DUE DA 06/05/23

1424 0.00

MAIL THIS STUB WITH YOUR PAY

Cutoff Holice on Back No Further Notice Will to Mail.

James M Tuck 962 Washington Road Pittsburgh PA 15228

Last payment received 5/23/23 for \$18.75. View Consumer Confidence Report Online at https://wallervillewater.org/ccrl CCR will be published May 24th, 2023 in the NA Gazette Contact 662-534-4147 for a hard copy From 4/1/2023 TO 5/1/2023



WALLERVILLE WATER ASSOCIATION

C/O BNA BANK RETURN SERVICE REQUESTED P.O. DRAWER 811 NEW ALBANY, MS 38652 662-534-4147

PAID NEW ALBANY, N PERMIT NO. 2

FIRST-CLASS M

U.S. POSTAGI

992 1005 CR 254 Meter Readings Previous SERVICES Current Usage CHARGES Water 716700 716700 0 18.75 Credit (\$18.75)Total Due \$0.00

MALLERITLE WATER ASSOCIATE

CUSTOMER DUE DATE 992 06/05/23

0.00

MAIL THIS STUB WITH YOUR PAYM

Outsil Notice on Back No Further Notice Will Go Melled

Last payment received 5/23/23 for \$18.75

ONLINE BILL PAY NOW AVAILABLE View Consumer Confidence Report Online at https://wallervillewater.org/ccr1 CCR will be published May 24th, 2023 in the NA Gazette Contact 662-534-4147 for a hard copy

From 4/1/2023 TO 5/1/2023

Jim Whitlock

3037 Southern Trace Dr Gainesville GA 30504

0730009

RECEIVED MSDH-WATER SUPPLY

2023 JUN 14 AM 8: 30



WALLERVILLE WATER ASSOCIATION c/o BNA BANK RETURN SERVICE REQUESTED P.O. DRAWER 811 NEW ALBANY, MS 38652 662-534-4147 FIRST-CLASS MAIL U.S., POSTAGE PAID NEW ALBANY, MS PERMIT NO. 23

1257			1123 CR	121 LOT 1
SERVICES	Current	Meter Readings Previous	Usage	CHARGES
Water	91900	85600	6300	37.03
Total Due				\$37.03
***After Du	ie Date Pe	enalty 11.11	\$ 48	.14 ***

WALLERVILLE WATE	ER ASSOCIATION
CUSTOMER	DUE DATE
1257	07/05/23
TOTAL DUE UPON RECEIPT	AFTER DUE DATE PAY
37.03	48.14

MAIL THIS STUB WITH YOUR PAYMENT Cutoff Notice on Back No Further Notice Will Be Mailed

View Updated Consumer Confidence Report @ https://wallervillewater.org/ccrl or contact Wallerville Water Office at 662-534-4147 for a corrected hard copy From 5/1/2023 TO 6/1/2023

42



WALLERVILLE WATER ASSOCIATION c/o BNA BANK RETURN SERVICE REQUESTED P.O. DRAWER 811 NEW ALBANY, MS 38652 662-534-4147 FIRST-CLASS MAIL U.S. POSTAGE PAID NEW ALBANY, MS PERMIT NO, 23

891		1431 C R 121						
SERVICES	Current	Meter Readings Previous	Usage	CHARGES				
Water	559700	557900	1800	18.75				
Total Due				\$18.75				
***After D	ue Date P	enalty 5.63	\$ 24	.38 ***				

WALLERVILLE WATER ASSOCIATION

CUSTOMER ACCUMU	DUE DATE		
891	07/05/23		
TOTAL DUE UPON RECEIPT	AFTER OUE DATE PAY		
18.75	24.38		

MAIL THIS STUB WITH YOUR PAYMENT Cutoff Notice on Back No Further Notice Will Be Mailed

View Updated Consumer Confidence Report @ https://wallervillewater.org/cerl or contact Wallerville Water Office at 662-534-4147 for a corrected hard copy From 5/1/2023 TO 6/1/2023

42