# Certification

Distribution Method I

Water systems serving 10,000 or more must use:

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 USI	E ONLY			
Public Water Supply name(s):	7-digit Public Water	Supply ID #(s):			
Tallahala Water Association	0310001, 0310016, 0310019				
Distribution (Methods used to distribute CCR to ou	r customers)				
☐ I. CCR directly delivered using one or more method b					
<ul> <li>*Provided direct Web address to customer</li> <li>Hand delivered</li> </ul>	*Add direct Web address (UR	L) here:			
□ Mail paper copy	Example: "The current (	1			
□ 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.	June 840 200	13			
III. Inform customers the CCR will not be mailed	Date(s) notified:				
but is available upon request.	may 30th 20	23			
List method(s) used (examples – newspaper, water	Location distributed:				
bills, newsletter, etc.).	News Paper and Bills				
IV. Post the complete CCR continuously at the	Date: 05-22-2'				
local water office.	Locations posted:				
"Good Faith Effort" in other public buildings with	Bulletin Board	at			
the water system service area (i.e. City Hall, Public Library, etc.)	water office				
Certification					
This Community public water system confirms it has distributed i and the appropriate notices of availability have been given and the consistent with the compliance monitoring data previously submit Public Water Supply and the requirements of the CCR rule.	hat the information contained in	n its CCR is correct and			
Name:	Title:	Date:			
Mach Lee	Mangor	6-19-23			
Submittal					
Email the following required items to <u>water reports@msdh.ms.gov</u> 1. CCR (Water Quality Report)  2. Certification					

# 2022 Annual Drinking Water Consumer Confidence Report Tallahala Water Association PWS ID # 0310001, 0310016, 0310019

Report Completed on May 12, 2023

We're pleased to present to you your 2022 Annual Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

## Sources of Water

Our water source consists of 12 wells that draw from the Sparta, Meridian Upper Wilcox, and the Forest Hill Aquifers.

## Water System Information

A source water assessment has been completed for the water supply to determine the overall susceptibility of its drinking water to identify potential sources of contamination. Our water supply received a lower susceptibility ranking to contamination.

Tallahala Water Association does monthly water samples to insure safe drinking water to all of our customers. We have a SCADA system that helps monitor the wells and notifies the operator of anything going on with the wells. We maintain over 600 miles of water line for parts of 5 different counties. We strive to have the best quality drinking water for our customers.

If you have any questions about this report or concerning your water utility, please contact Mack Lee at 601-764-2655. 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 2<sup>nd</sup> Tuesday of each month at 172 Georgia Pacific Road at 5:00 pm.

We routinely monitor for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1<sup>st</sup> to December 31, 2022. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

Tallahala Water Association - Antioch PWS # 0310001

			CONTA	MINANT	<b>TABL</b>	$\mathbf{E}$	
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	MCLG	MCL	Major Sources in Drinking Water
Radioactive	e Contan	ninants				17	
7. Alpha emitters	N	2018*	3.0 pCi/L	No Range	0	15	Erosion of natural deposits
Inorganic (	Contamir	ants					
13. Barium	N	2022	0.0407 ppm	0.0024 to 0.0407	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
21. Copper	N	1/1/19 to 12/31/21*	0.3 ppm	None	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits
23. Fluoride	И	2022	0.264 ppm	0.1 to 0,264	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
24. Lead	И	1/1/19 to 12/31/21*	2.0 ppb	None	0	AL≐15	Corrosion of household plumbing systems, erosion of natural deposits
Volatile Or	ganic Co	ntamina	nts				
63. Carbon tetrachloride	N	2022	0.597 ppb	0.5 to 0.597	0	5	Discharge from chemical plants and other industrial activities
82. Xylenes	N	2022	0.001091 ppm	0.0005 to 0.001091	10	10	Discharge from petroleum factories; discharge from chemical factories
Disinfectant	s & Disir	ifectant B	y-Products				
83. Chlorine	N	2022	2.10 ppm	1.00 to 3.30	4	4	Water additive used to control microbes
84. Haloacetic Acids HAA5	N	2022	1.03 ppb	No Range	0	60	By-product of drinking water disinfection
85. TTHM [Total trihalomethanes]	N	2022	4.5 ppb	No Range	0	80	By-product of drinking water disinfection

## \* Most recent sample results available

	UNREGULATED CONTAMINANTS										
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	MCLG	MCL	Major Sources in Drinking Water				
Sodium	N	2022	60480 ppb	25700 to 89700	0	250000	Road salt, water treatment chemicals, water softeners and sewage effluents				

## **Explanation of Reasons for Monitoring Unregulated Contaminants**

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted.

# **Compliance with National Primary Drinking Water Regulations**

# **Annual Report Violation**

This public water system received a violation for not submitting a 2022 Annual Report. The report was completed, and this system was returned as compliant.

## Tallahala Water Association - Garlandsville PWS # 0310016

			CONT	AMINANT	TABL	E	
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	MCLG	MCL	Major Sources in Drinking Water
Inorganic (	Contamir	ants					
13. Barium	N	2022	0.0445 ppm	0.0251 to 0.0445	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
21. Copper	N	1/1/18 to 12/31/20*	0.2 ppm	None	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits
24. Lead	N	1/1/18 to 12/31/20*	4.0 ppb	None	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfectan	ts & Disi	infectant	By-Produc	cts			
83. Chlorine	N	2022	1.80 ppm	0.70 to 2.70	4	4	Water additive used to control microbes
84. Haloacetic Acids HAA5	N	2022	1.47 ррб	No Range	0	60	By-product of drinking water disinfection
85. TTHM [Total tribalomethanes]	N	2022	6.2 ppb	No Range	0	80	By-product of drinking water disinfection

\* Most recent sample results available

	UNREGULATED CONTAMINANTS										
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	MCLG	MCL	Major Sources in Drinking Water				
Sodium	Ň	2022	23500 ррь	18900 to 28100	0	250000	Road salt, water treatment chemicals, water softeners and sewage effluents				

## **Explanation of Reasons for Monitoring Unregulated Contaminants**

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted.

# Compliance with National Primary Drinking Water Regulations

## **Annual Report Violation**

This public water system received a violation for not submitting a 2022 Annual Report. The report was completed, and this system was returned as compliant.

### Tallahala Water Association - Ted Clear PWS # 0310019

			CONT	AMINANT	TABL	E	
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	MCLG	MCL	Major Sources in Drinking Water
Inorganic (	Contamin	ants					
13. Barium	И	2022	0.011 ppm	No Range	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
21. Copper	И	1/1/18 to 12/31/20*	0.2 ppm	None	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits
24. Lead	N	1/1/18 to 12/31/20*	2.0 ppb	None	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfectan	ts & Disi	infectant l	By-Produ	ets	117		
83. Chlorine	N	2022	1.80 ppm	0.50 to 2.60	4	4	Water additive used to control microbes
84. Haloacetic Acids HAA5	И	2022	1.15 ppb	No Range	0	60	By-product of drinking water disinfection
85. TTHM [Total trihalomethanes]	N	2022	1.86 ppb	No Range	0	80	By-product of drinking water disinfection

\* Most recent sample results available

	UNREGULATED CONTAMINANTS									
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	MCLG	MCL	Major Sources in Drinking Water			
Sodium	N	2022	84700 ppb	84500 to 84900	0	250000	Road salt, water treatment chemicals, water softeners and sewage effluents			

## **Explanation of Reasons for Monitoring Unregulated Contaminants**

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# Compliance with National Primary Drinking Water Regulations Annual Report Violation

This public water system received a violation for not submitting a 2022 Annual Report. The report was completed, and this system was returned as compliant.

### **Definitions**

In the table above you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water, MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (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.

ppb - parts per billion = micrograms per liter (= 1 drop in 1 billion gallons)

nom - parts per million = milligrams per liter (= 1 drop in 1 million callons)

### Additional Information for Lead

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.

## Additional Information

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 (800-426-4791).

Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask advice from your health care provider.

EPA is reviewing the drinking water standard for arsenic because of special concerns that it may not be stringent enough. Arsenic is a naturally occurring mineral known to cause cancer in humans at high concentrations.

The average household uses approximately 400 gallons of water per day. There are many low cost and no-cost ways to conserve water. Small changes can make a big difference - try one today and soon it will become second nature.

- ▶ Take short showers a 5 minute shower uses 4 to 5 gallons of water compared to 50 gallons for a bath.
- ▶ Shut off water while brushing your teeth, washing your hair and shaving and save up to 500 gallons a month.
- ▶ Use a water-efficient showerhead. They are inexpensive, easy to install and can save you up to 750 gallons a month.
- Run your clothes wash and dishwasher only when they are full. You can save up to 1,000 gallons a month.
- Water plants only when necessary.
- Fix leaky toilets and faucets. Faucet washers are inexpensive and take only a few minutes to replace. To checks your toilet for a leak, place a few drops of food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.
- Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.
- Teach your children about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!
- Visit www.epa.gov/watersense for more information.

### 2022 Annual Drinking Water Consumer Confidence Report Tallahala Water Association PWS ID # 0310001, 0310016, 0310019

Report Completed on May 12, 2023

We're pleased to present to you your 2022 Annual Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

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CONTRACTOR STATE	Angelogia		CONTA	A CONTRACTOR OF THE PARTY OF TH	IABL	MCL	Major Sources in Drinking Water
Contaminant	Violation V∕N	Date Collected	Level Detected	Range of Detects or # of pamples Secondary MCL/AGI	MELG	MCL	Landar Science
Radioactive	Contan	inants	s.opci/E	No Range		46	Broston of carural deposits
mitters		ante	AND AND PROPERTY.	OF TRACE		1111100	Discharge of drilling wastes, discharge
Inorganic C	Ontamu	2022	0.0407 ppm	0,0024 to 0,0407	2 4		from metal refineries, erosion of Fatura
21. Copper	и .	173/19 to	0.3 ppm	None	1.3	A2-1.3	Cerrosian of household plumbing
23. Fluoride	и	2022	0.264 ppin	0 1 to 0.264	4 1		Brosson of natural deposits, water additive which promotes atrong teeth, discharge from fertilizer and alammoun factories
24; Load	и	1/1/19 10	2.0 p/pb	Nonn	6	At-15	Corrosion of household plumbing ayatems, crosion of natural deposite
Control of the Sales	200	and a service of	TIVE SOURCE			10701563	Discharge from chemical plants and
Volatile O	SAME C	2072	0.397 ppb	0.510.0.597	0	3	other industrial strivities  Discharge from petroleum factories;
tetrachloride	1 8	2022	0.001091 ppm	0,0005 to	10	10	discharge from chemical sectories
All articles	1	· · · · · · · ·	Products		200	100	Water additive used to control microb-
Disinfectar	ts & Dis	2022	3y-Products 2 10 ppm	1.0010330		No.	
	N	2022	1.03 pyb	No Plange	Pin plat	60	By product of drinking water districution
Sa Haloscetic Acids HAAS 85 PTHM	1 -2 -	2022	4.5 ppb	Ne Range	n	80	By product of drinking water diamfection

## whalemenanes)

Most recent	etto vita and	UNI		TED CON	LAIVEL	3/67	Major Sources in Drinking Water
Contaminant	Violation V/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding NACL: ACT	MCLO		
		- C- S-19-4-11	MONKO PURINC	23 00 14 89 00	10000	340000	of one and one both sent property

Explanation of Reasons for Monitoring Unregulated Contaminants

Unregulated contaminants are those for which EFA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted.

Compliance with National Primary Drinking Water Regulations

Annual Report Violation

This public water system received a violation for not submitting a 2022 Annual Report. The report was completed, and this system was returned as compliant.

allahala vya	ter 74330en	<b>公司</b> 公司总统农产		WS # 0310016 AMINANT		E.	Major Sources in Drinking Water
Contaminant	Violation V/N	Date Collected	Level Detected	Range of Dereon be # of Samples Empeding MCL At I	MCLG	MCL	Major Souces in 27 acres
norganic (	Contamir	2022	0.0445 ppm	0.0251 to 0.0445	2 1	2	Discharge of drilling wastes, discharge from metal refineries; crosica of natura
3. Barium	N	202.2			SHIP STATE		deposits Corresion of household plumbing

" Most recent sample results available

	UNREGULATED CONTAMINANTS										
Contaminant	Violation VN	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	VICE O	MCI	Major Sources in Drinking Water				
N-Dima		20(2)	7 1580 pph.	10900 to 38100	3129	/50000	Ros first, we compression the delines, water and other and sewers and sewers and sewers and sexual				

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### Annual Report Violation

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### Tallahala Water Association - Ted Clear PWS # 0310019

<b>生物性的</b>			CONT	AMINANT	TABI.	E	
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Facesting MCL/ACL	MCE/3	Men	Major Sources in Drinking Water
Inorganic C	Contamin	ants			1000-006		
17 Harium	Ж	2022	0.011 ppm	No Range	2	2	Discharge of drilling wastes; discharge from metal refineries, erosign of natural deposits
21 Copper		1/1/15 to 12/31/20=	0.2 ppm	None	1.3	AL-13	Corresion of household plembing systems, crosson of natural deposits
74 Lead	N.	1/1/18 to 12/31/20*	2.0 ррь	None	С	AL~15	Corrotion of household plumbing systems, crossing of natural deposits
Disinfectan	ts & Disi	nfectant	By-Produ	cts	HUMBER OF	三は地址を	
83: Chlorine	И	2022	1,80,ppm	0:50 to 2:60	4	4	Water additive used to control microbes
84 Haloacetia Acids HAA5	N	2022	1.15 ppb	No Range	0	60	By product of drinking Water disjufaction
35. TIHM (Total tribalomethanes)	72	2022	1 8G ppb	No Radgo	O	80	By product of drinking water distinfection

\* Most recent sample results available

UNREGULATED CONTAMINANTS										
Contaminant	Violation Y/N	Date Collected	Leval Detacted	Range of Densors or # of Samples Unindical MCL ACL	MCLG	MCL	Major Sources in Drinking Water			
Sollium	WAS AS	2022	8 + 700 ppb	84500-654900	0	220000	We all tall the to be at the street themself, -			

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ppb parts per billion - micrograms per liter (- 1 drop in 1 billion gallons)

ppm parts permillion milligrams per liter (- 1 drop as Laufflor gallers)

pCVL piconines per liter (a measure of radioactivity)

Additional Information for Lead if present, elevated levels of lead can cause serious health problems, especially for prepunit 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 cancer vice lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cancer vice an minimize of materials used in plumbing components. When your water have been sitting for several home, 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 Hothise or at http://www.cps.gov/asfoware/lead. The Mississippl State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

Additional Information

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  The average household uses approximately 400 gallons of water per day. There are many low cost and no-yest ways to conserve water. Small changes can make a big difference try one today and soon it will become second nature.

  Take short showers a 5 minute shower uses 4 to 5 gallons of water compared to 50 gallons for a bath.

  Thus off water while brushing your teeth, washing your hair and shaving and save up to 500 gallons a month.

  The a water-iefficient showerhead They are inexpensive, easy to install and can save you up to 750 gallons a month.

  Water plants only when not appeared only when they are fall. You can save up to 1000 gallons a month.

  Fix leady tolters and fawers. Fauert washes; are inexpensive and take only a few minutes to replace. To choke your fall store to take, place a few drops of food coloring in the tails and way. If it seems into the tolter having which is to take the seems into the tolter having when including you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.

  Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.

  Teach your children about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill.

This report is being published in the paper and will not be mailed. Please call our office if you have my questions.

## PROOF OF PUBLICATION THE STATE OF MISSISSIPPI COUNTY OF JONES

1st & 2nd Judicial District

& See attached \*

PERSONALLY appeared before me, the undersigned notary public in and for Jones County, Mississippi, the Legal/Classifieds Manager of The Laurel Leader-Call, a Newspaper as defined and prescribed in, Section 13-3-31 of the Mississippi Code 1972, as amended, who, being duly sworn, states that the notice, a true copy of which is hereto attached, appeared in the issues of said newspaper as follows:

On the \_\_\_\_ day of \_\_\_\_\_\_ 2023
On the \_\_\_\_ day of \_\_\_\_ 2023
On the \_\_\_\_ day of \_\_\_\_ 2023
On the \_\_\_\_ day of \_\_\_\_ 2023

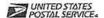
On the \_\_\_\_ day of \_\_\_\_ 2023

Affiant

Sworn to and subscribed before me on this \_\_\_\_ day of \_\_\_\_ , A.D., 2023.

Notary Public

NOTARY PUBLIC
Jones County
Commission Expires
February 25, 2026



### **USPS** Generated

Note to Mailer: Your electronic postage statement has been submitted to the USPS PostalOne! system on May 30, 2023 07:58 ÂM.

The labels and electronic mailing information associated to this form, must match the physical mailing being presented to the USPS® with this form.

Postage Statement ID:

Post Office of Permit:

Mailing Group ID:

Account Holder:

Account Number:

Permit Holder: Permit Type and Number:

Mail Agent:

Mail Owner Name:

Mail Owner's Permit Type and Number:

CRID:

Customer Reference ID:

Mail Class and Price Eligibility:

Processing Category:

Single Piece Weight Declared by Mailer:

Total Mail Pieces:

Total Weight: Total Postage Amount:

Permit Account for Insufficient Affixed Postage:

Total Postage Affixed: Total Postage Due:

Handling Unit:

547233498

Post Office Bay Springs MS 39422-9998

413894430

TALLAHALLA WATER ASSN.

407032

TALLAHALLA WATER ASSN.

PI 47

TALLAHALA WATER ASSN

TALLAHALA WATER ASSN

6066755

First-Class - Regular

PostCards only

0.0050 lbs (.08 oz)

2,240 pieces

11.2000 lbs

\$882.56

\$0.00

0002 56

l' MM Trays	2' MM Trays	2' EMM Travs	Flat Trays	Sacks	Pallets	Other
6						

## Important: Please bring your mailing by - Jun 06, 2023

### Post Office of Mailing

BMEU BAY SPRINGS 14 N THIRD ST BAY SPRINGS, MS 394229998

Mon 09:00 AM - 04:00 PM

09:00 AM - 04:00 PM Tue Wed 09:00 AM - 12:00 PM &

02:30 PM - 04:00 PM

09:00 AM - 04:00 PM Thu 09:00 AM - 04:00 PM Fri

Closed Sat Sun Closed

\*This mailing may be subject to additional verification at the time of acceptance.

\*This mailing cannot be processed at the self service terminal.





BAY SPRINGS 14 N THIRD ST BAY SPRINGS, MS 39422-9998 (800)275-8777

05/30/2023

02:15 PM

Product

Qty Unit Price Price

Cust Permit Dep

\$882.56

Permit Dep Permit Type: Permit Imprint Permit Number: 47 Permit Acct Number: 407032 Customer Name: TALLAHALLA WATER ASSN.

Grand Total:

\$882.56 -----

Personal/Bus Check

\$882.56

Preview your Mail Track your Packages
Sign up for FREE @
https://informeddelivery.usps.com

All sales final on stamps and postage. Refunds for guaranteed services only. Thank you for your business.

Tell us about your experience. Go to: https://postalexperience.com/Pos or scan this code with your mobile device.



or call 1-800-410-7420.

UFN: 270468-0422

Receipt #: 840-53900315-1-3627719-2 Clerk: 04

TALLAHALA WATER ASSOC.
PO BOX 354
BAY SPRINGS, MS 39422
601-764-2655

EasyBill 32 initialization file

RESIDENTIAL USED 440

Previous Balance:

30.80 28.00

Billed Poly/3 学23 ortion with payment.
NOTICE! YOU OWE THIS:

YOU OWE 58.80 by 06/19/23

After 06/19/23 pay 64.40

PREV 1732570 PRES 1733010

FIRST-CLASS MAIL
PRESORTED
US POSTAGE PAID
ZIP CODE 39422
PERMIT # 47

TALLAHALA WATER ASSOC. PO BOX 354 BAY SPRINGS, MS 39422 601-764-2655

28.00 0.00 FIRST-CLASS PRESORT US POSTAGE ZIP CODE 3 PERMIT #

NOTICE! YOU OWE YOU OWE 28.00 by 0

Previous Balance:

EasyBill 32 initialization file

RESIDENTIAL USED 250 PREV 479990 PRES 480240

After 06/19/23 pay 30.80

YOU OWE THE FOLLOWING AMOUNT:

YOU OWE 58.80 by 06/19/23

Last Pmt \$84.80 04/11/23 MAURICE HOLLOWAY SVC:04/10/23-05/16/23 (36 days) Acct# 040102000 3 CR 2062 After 06/19/23 pay 64,40

ANNUAL CCR TO BE PRINTED 6-8-2023 IN LAUREL LEADER CALL OR PICKUP AT OUR OFFICE

Acct# 040102000 3 CR 2062

LOUIN MS 39338-4112 3 COUNTY ROAD 2062 MAURICE HOLLOWAY

YOU OWE 28.00 by 06/19/23 After 06/19/23 pay 30.80

YOU OWE THE FOLLOWING AMOUNT:

Acct# 040093200

85 CR 206

Last Pmt \$28.00 05/15/23 BERTHA BRADLEY SVC:04/10/23-05/16/23 (36 days) Acct# 040093200 85 CR 206

ANNUAL CCR TO BE PRINTED 6-8-2023 IN LAUREL LEADER CALL OR PICKUP AT OUR OFFICE

LOUIN MS 39338-4113 85 COUNTY ROAD 206 BERTHA BRADLEY

Deliver payment to

Beliver payment to

EasyBill 32 initialization file

TALLAHALA WATER ASSOC.
PO BOX 354
BAY SPRINGS, MS 39422
601-764-2655

FIRST-CLASS MAIL
PRESORTED
US POSTAGE PAID
ZIP CODE 39422
PERMIT # 47

RESIDENTIAL USED 4280

Previous Balance

41.68 1.10

YOU OWE 42.78 by 06/19/23

After 06/19/23 pay 47.05

PREV 2078170 PRES 2082450

TALLAHALA WATER ASSOC. PO BOX 354 BAY SPRINGS, MS 39422 601-764-2655

EasyBill 32 initialization file

Previous Balance

RESIDENTIAL USED 5540 PREV 1226250 PRES 1231790

65.02

FIRST-CLAS
PRESOR
US POSTAG
ZIP CODE:
PERMIT 1

Bille Be 05/01/23 ortion with p YOU OWE 114.26 by

After 06/19/23 pay 125.10

49.24

LOUIN MS 39338-4116 **ERICA JONES #2** 1129 COUNTY ROAD

YOU OWE THE FOLLOWING AMOUNT:

Acc# 040151000

YOU OWE 114.26 by 06/19/23

Last Pmt \$126.00 04/18/23 ERICA JONES #2 SVC:04/13/23-05/16/23 (33 days) Acct# 04 After 06/19/23 pay 125.10 Acct# 040151000

ANNUAL CCR TO BE PRINTED 6-8-2023 IN LAUREL LEADER CALL OR PICKUP AT OUR OFFICE

1131 CR 20

ANNUAL CCR TO BE PRINTED 6-8-2023 IN LAUREL LEADER CALL OR PICKUP AT OUR OFFICE

LOUIN MS 39338-4113

87 COUNTY ROAD 206 RANDY BRADLEY

ast Pmt \$52.02 05/15/23 RANDY BRADLEY

YOU OWE THE FOLLOWING AMOUNT:

Acct# 040095000

87 CR 206

YOU OWE 42.78 by 06/19/23

After 06/19/23 pay 47.05

SVC:04/10/23-05/16/23 (36 days)

Acct# 040095000

87 CR 206

1131 CR 20