CALENDAR YEAR 2013 CONSUMER CONFIDENCE REPORT

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CERTIFICATION REPORT ALIAL A WATER ASSOCIATION 2014 JUN 15 PM 12: 33

TRISHIPE

TALLAHALA WATER ASSOCIATION PWS ID # ('s): 0310001, 0310016, & 0310019

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Ple ase	Answer the F	ollowing Questions Regarding	g the Consumer Confidence Report
Q	Customers w	ere informed of availability of	CCR by: (Attach copy of publication, water bill, or other)
_		Advertisement in local paper	er
	鬼	On water bills	
		Other	
	Date custome	ers were informed:	
	CCR was dis	tributed by mail or other direct	delivery. Specify other direct delivery methods:
	Date	mailed/distributed:	
×	Name	olished in local newspaper. (At e of Newspaper: Lowel L Published: (6 - 5 - 14	tach copy of published CCR and proof of publication)
	CCR was pos	ted in public places. (Attach li	ist of locations)
	Date	posted:	
	CCR was pos	ted on a publicly accessible in	ternet site at the address: www:
CERT	IFICATION:		
system correct Mississ	in the form an and is consiste ippi State Dep	d manner identified above. I fuent with the water quality monartment of Health, Bureau of I	
W Name/Title	Pack De (President, Mayer	Ce MM	6-10-14 Date
			oleted by MS Cross Connection, LLC with information provided by to be as true & correct as the information provided.
15.	isan Bo	110tto	5-14-14

Mail completed form along with a copy of your CCR Report(s) before JULY 1, 2014 to:

Date

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Signature

MS State Department of Health Division of Public Water Supply P O Box 1700 Jackson, MS 39215

Phone: 601-576-7518

2014 JUN 15 PM 12: 33

Annual Drinking Water Quality Report Tallahala Water Association PWS ID # 0310009, 0310016 & 0310019 May, 2014

We're pleased to present to you this year's Annual Water Quality 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. Our water source consists of 12 wells that draw from the Sparta & Upper Wilcox Aquifers.

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. The water supply for Tallahala Water Association received lower and moderate susceptibility rankings to contamination.

We're pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact Sam Heard or 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 first Tuesday of each month at the Tallahala Water Association office at 5:00 p.m. Our Annual meeting is held on the second Monday in September.

Tallahala Water Association routinely monitors 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 1st to December 31st, 2013. 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.

In this table 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.

PWS ID# 0310001 TALLAHALA W/A -ANTIOCH

				TEST R	ESULTS	5		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Inorganic (Contami	nants						
10. Barium	N	2012*	0.038	No Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	7/1/13 to 12/31/13	1.3	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2012*	0.2	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	7/1/13 to 12/31/13	4	None	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfectar	nts & Di	sinfectar	nt By-Pr	oducts				
Chlorine (as Cl2)	N	1/1/13 to 12/31/13	1.70	1.00 to 2.70	ppm	4	4	Water additive used to control microbes
73. TTHM [Total tri-halomethanes]	N	2012*	10.63	No Range	ppb	0	80	By-product of drinking water chlorination

^{*} Most recent sample results available

PWS ID# 0310016 TALLAHALA W/A -GARLANDSVILLE

				TEST R	ESULTS	5		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Inorganic C	Contami	nants						
10. Barium	N	2012*	0.049	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2012*	0.54	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2011*	0.2	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	N	2011*	1	None	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Volatile Or	ganic C	ontamina	ants					
66. Ethylbenzene	N		1.72		ppb	700	700	Discharge from petroleum refineries
74. Toluene	N		0.36		ppm	1	1	Discharge from petroleum factories
76. Xylenes	N		8.93		ppm	10	10	Discharge from petroleum factories; discharge from chemical factories
Disinfectar	nts & Di	sinfectar	t By-Pr	oducts				
Chlorine (as Cl2)	N	1/1/13 to 12/31/13	1.60	0.70 to 2.30	ppm	4	4	Water additive used to control microbes
73. TTHM [Total Tri-halomethanes]	N	2012*	1.30	None	ppb	0	80	By-product of drinking water chlorination
HAA5	N	2012*	3.0	None	ppb	0	60	By-product of drinking water chlorination

^{*}Most recent sample results available

During a Sanitary Survey conducted on 12/31/2010, the Mississippi State Department of Health cited the following significant deficiency(s): Negative pressure that could result in contamination.

Corrective Actions: This system has entered into a Bilateral Compliance Agreement with MSDH to correct this deficiency by 3/15/2014.

PWS ID # 0310019 TALLAHALA W/A - TED CLEAR

				TEST R	ESULTS	3		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL •	Likely Source of Contamination
Inorganic (Contami	nants						
10. Barium	N	2012*	0.0087	No Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2011*	0.2	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2012*	0.1	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth discharge from fertilizer and aluminum factories
17. Lead	N	2011*	3	None	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfectar	nts & Di	sinfectan	t By-Pr	oducts				
Chlorine (as Cl2)	N	1/1/13 to 12/31/13	1.60	1.00 to 2.40	ppm	4	4	Water additive used to control microbes
73. TTHM [Total Tri-halomethanes]	N	2012*	8.02	No Range	ppb	0	80	By-product of drinking water chlorination
HAA5	N	2012*	8.0	No Range	ppb	0	60	By-product of drinking water chlorination

^{*}Most recent sample results available

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. Tallahala Water Association 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 which 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 for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

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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).

This report being published in the paper will not be mailed. If you have any questions or would like a copy please call our office.

PROOF OF PUBLICATION THE STATE OF MISSISSIPPI COUNTY OF JONES 1st & 2nd Judicial District

PERSONALLY appeared before me, the undersigned notary public in and for Jones County, Mississippi, Melissa Carter, 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 <u>5</u>	day of Jule	2014
On the	day of	2014
On the	day of	2014
On the	day of/	2014
Afriant	Parties .	61
	subscribed before a	
BA	706	7., 2014.
Notary Public	c	



We're pleased to present to you this year's Annual Water Quality 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 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 dependable supply of drinking water. We want you water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source consists of 12 wells that draw from the Sparts & Upper Wilcox Aquifers.

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W S LLJII					ESULTS	MCLO	MCL	Likely Source of Contemination
Consminant	Violation Y/N	Colleged	Level Desected	Range of Descess or a of Sarepics Exceeding MCL/ACL	Measurement	(ALCON)		
1200 - 100						71	2	Discharge of drilling wastes; discharge from metal refinedes.
norganic (ontami	2013*	0.038	No Range	Ppm	1452111	105 153	
d, Barann	N	201%		Y- 1		-	AL-1.3	
A COLUMN			-	None	opm	1,3	AL-1	
4. Copper	34	7/1/13 to	1.3	71 - 71	1			lengbing from wood programme
a, coppe	10.00	17/81/13			ppra	4	7	
11122	N	2012*	0.3	No Range	1	1		Alsoheres from metalines with
in Pluoride		7212		5	ADDRESS OF THE PARTY.	100		aluminum factories
D-Marina	100	37 (41			ppb	0	AL-15	corresion of housement protects
	N	7/1/13 10	- 4	None	pho	DOLLAR	12000	Disterna Constitution
17/Lenii		12/31/13			PROSE LINE		COMME	Water additive used to control
Disinfecte	nta & D	isinfecta	nt By-P	1,00 to 2.70	ppm	4		
Disiniecto	IN			1,00 80 2.74		0	80	By-product of drinking water
Chlorine (az C12)		12/31/13	10.63	No Runge	ppb	1	1	oblorination
23. TXHM	N	2013*	Year		CO INCLUSION	(FIREDA	1000	

WS ID# 0:	10016	1 / hander		W/A -GARL TEST R	ESULTS	MCLO I	MCL	Likely Source of Contembustion
Comminant	Vicinion VN	Dete Collected	Level Dateend	Radge of Desects of # of Samples Exceeding MCL/ACL	Measurement			
CONTRACTOR OF THE PARTY OF THE					THE REAL PROPERTY.	21	2	Discharge of drilling wates; discharge from metal refineries;
norganie C	ontami	2012*	0,049	No Range	bbau	010311175	-	erosion of natural deposits
O. Beriaro	14	2010		10000		100	100	Discharge from steel and poly
2 0 1		2012*	0.54	No Range	ppb		AL=1.3	Corrosion of household plumbing
13. Chromium	×	10.785	0.2	None	ppm	1.3	MIN1.3	systems; erosion of material ves
14. Copper	N	2011*	Oak				AL=15	Corrosion of household plumbing
	LIADI		1	None	- bbp	0	OL-13	Corrosion of household plant deposits
17, Lond	N	2011*	drifts	1		No. 21 31	40±9-10	Discharge from pewoleum refineries
Volatile O	rospic C	ontamin	ants		ppb	700	700	Discharge from perconant
Volatile C	N		1,72	OF THE PARTY	N 14553 2	1	Y	Discharge from petroleum factories
Websyllonessess	N	-	0.36		bau		10	Discharge from petroleum factories
74. Toluens	N.	1	8.93	and the second	ppm	10	10	dispheres from chemical factories
76. Xylenes	N		8.93				1 2	
	117		1	السلسيا				
The second	-	1					A THE	Water additive used to control
Disinfects	nto & I	lainfecta	nt By-I	0.70 to 3.30	Laban	1 4		
Chierine (as	N			0.70 to 2.30	(A) (A) (A) (A)	- 0	36	Bysproduct of drinking water
C421		12/31/13	130	None	ppb			abtorination
TO TELLO	N	aO KW	113		-	-	3 6	o thy-product of drinking water chlorination
11000 110	N	2012"	8.0	None	bbp	and the last		1 to the second second second

Соповоления	Violetice	Onte Collected	Level Detauted	Range of Detects or # of Sumples Baseding MCL/ACL	ESULTS Manufacturent	MCLO	MCL	Likely Source of CommunityMicro
				MCL/ACL			-	
Inorganie C	Contami	nants		and the same of th				
O. Barbum	N	2012*	860.0	No Range	Ppm	2	2	Discharge of drilling waster; discharge from metal rafineries; croston of natural deposits
14. Copper	N	7/1/13 to	1,9	None	bbur	P3	AL-1,3	Corresion of household plumbing systems: crosion of natural deposits: leaching from wood preservatives
io. Fluorido	19	2012*	0.2	No Hange	Эрт	4	110 5	Eroston of natural deposits, water additive which promotes strong their discharge from fertilizer and alumnum factories
17.4.44	N	7/1/13 to	4	None	рры	0	AL15	Corresion of household plumbling systems, erosion of natural deposits
Disinfectar	ste & Di	einfectar	HV-P	oducts				
Chlorine (as	N	1/1/13 10	1.70	1.00 to 2.70	ppm	4	4	Water additive used to control microbes
79, TTHM [Total tri-	N	2012*	10.63	No Runge	ppb	0	80	By-product of drinking water chlorination

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Commen	Ylokarion Y/N	Date Collected	Lavel Desceted	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Manuscriptions	MCLO	MCL	Likely Source of Contamination
Inorganie C	onterni	nants				Mary No.		
10. Busings	М	2012*	0.049	No Bange	ppm	487	2	Discharge of drilling wastes; discharge from metal refineries; crosion of natural deposits
13. Chromium	N	2012*	0.54	No Range	ppb	100	100	erosion of natural deposits
ја. Сорр	N	2011*	0.2	None	ppm	1.3	Almid	Corresion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lend	N	2011*	110	None	ррб	0	AL-15	Corresion of household plumbing systems, erosion of natural deposits
Volatile Or	reanic C	ontamin	ants					
66. Estadhenessa	N		1.72		bhp	700	700	Discharge from petroloum refinertes
74. Toluene	N	44 7 10	0.36		ppm		1	Discharge from petroleum factories
76. Xyienes	N		8.93	partie vildan	ррип	10	10	Discharge from petroleum histories discharge from chamical factories
Disinfecta	nts & D	sinfectu	nt By-P	roducts		1		
Chlorine (se	N	1/1/13 10	1,60	0.70 m 2.30	ESERGE CONFESSES	4		Water additive used to control microbes
73, TTFIM [Total Tri- halomethanes]	М	2012*	1.30	None	ppb	0	80	erothenirelda
HAA5	14.	2012*	3,0	None	pph	0	60	By-product of drinking water chlorination

*héost revent sample results available

PWS ID# 0310016 TALLAHALA WA - GARLANDSVILLE

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D111/C 117 #	0310010 IJ	ALL ALLA	LA WIA	- 1 5 1	

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Contamban	Visionalisms W/M	Dete Collected	Level Detected	Range of Deserts or 6 of Semples Exceeding MCL/ACL	Monstreement	MCLG	MCL	Likely Source of Communication
Inormanic C	Contami	nants						
io, Darium	N	2012*	0.0087	No Range	Ppm	1811	3	Discharge of drilling wastes; discharge from metal refineries; erosigo of natural deposits
14. Сврряг	34	2011*	0.2	Prope	ppm	7.3	AL-1.3	Corrosion of household plumbing systems; erosion of artural deposits; leaching from wood preservatives
is. Fluorias	N	3013-	0.1	No Kange	hbas			Excelon of named deposits; water additive which promotes strong testh discharge from tertilizer and aluminum factories
17. Lond	īN	20110	. 3	None	DD#	Û	AL=15	Corresion of household plurabing systems, crusion of natural deposits
Disinfectar	rs & Di	rinfectar	R By-Pr	oducts		1.11/11/4		W-01/21/21/21/21/21/21/21/21/21/21/21/21/21
Chlorine (es	N	1/1/13 to 12/31/13	1.60	1.00 to 2.40	ppm	4	4	Water additive used to control microbes
72. Frida Foul Tri-	И	2012*	8.02	No Range	ррв	0	80	Ry-product of crinking water chlerination
HAAS	N	20124	8.0	No Range	odd	0	60	By-product of drinking water chlorination

*Most recent sample results available

Additional Information for Lead

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Deliver payment to:

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

This institution is an equal opportunity provider and employer

Previous Balance: RESIDENTIAL 0.00 USED: 1490 PREV: 206530

25.00 PRES: 208020

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

Billed: Q5/31/14 portion with payment,

25.00 is due by 06/16/14

After 06/16/14 pay 27.50

25.00 is due by 06/16/14

After 06/16/14 pay 27.50

Last Pmt \$52.50 05/05/14 EDDIE HELMS #3 Svc:04/15-05/15/14 (30 days)

Acct# 010528000 29 CR 8124

BALANCES OVER 60 DAYS ARE SUBJECT TO DISCONNECTION!!!

Acct# 010528000

29 CR 8124

Return Service Requested EDDIE HELMS #3

C/O CHARLES JOHNSON 29 COUNTY ROAD 8124

LAUREL MS 39443-8183

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