

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION **DIVISION OF WATER RESOURCES**

WILLIAM R SNODGRASS TENNESSEE TOWER 312 ROSA L. PARKS AVENUE, 11TH FLOOR NASHVILLE, TENNESSEE 37243 PHONE (615) 532-0625 FAX (615) 532-0686

CCR Certification for Community Water Systems with Populations 500-9,999 (Water Systems with mailing waivers for the direct delivery of the Consumer Confidence Report to customers.)

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Water System Name:	Waverly Water TNO000733	System	
PWSID Number:	TN 0000 733		
distributed to custome	system indicated above hereby confirms (and appropriate notices of availabined in the report is correct and considery agency.	oility have been given). Further	, the system certifies that
Published the CCR in the Informed custom	methods are outlined below. (Chec e local newspaper(s). (Attach Newspapers the CCR will not be mailed. (Chec re-notification in the Newspaper prior	aper page containing CCR.) ck methods of pre-notification	
containin Printed p	g the pre-notification.) re-notification on the water bill. (Attatomers within the service area. (Attac	ach a copy of the Water Bill.)	
	rect delivery (door-to-door). (Attach		od.)
Distributed the CCR by	y electronic delivery methods. URL:		
our website or on	s a notification containing the URL ac a publicly available site on the interr or other direct mail notifications.) ectronic method.	Idress that will take customers net. (Attach copies of the CCR	directly to the CCR on and three consecutive
paying consumers. (Check all Posted CCR in pu Delivered multipl nursing and/or as: Delivered to large Posted the CCR of Issued press relea	ablic places: (City Hall, Library, Wate e copies to single bill addresses servi sisted living centers, etc.). businesses, factories or community	er Office, Post Office, etc.) ing several persons: apartments organizations	
I hereby certify that the info	rmation provided is true and corre	ect:	
Name (Print):	poratuan williams		
Signature:	lt rim		
Title: COTO	ات		
Phone #: 931-5	535 - 2711	Date:	4/15/2024
E-mail: <u>jwilli</u>	ans@waverlyta.ora	3	
CCRs must be delivered to Consumer Confidence Reportower, 312 Rosa L. Parks of Or email to DWRWater.	by July 1. CCR Certification Forms of Rule Coordinator, Division of Wa Avenue, 11 th Floor, Nashville, Tennes Compliance@tn.gov Please enter ystem's PWSID# in the subject lin	s must be signed and delivere tter Resources, William R Snoo ssee, 37243 r your water system's name,	dgrass Tennessee "CCR Certification

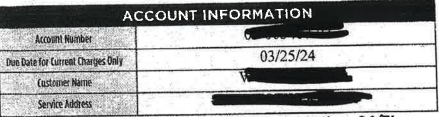


"Quality on Tap"

PO Box 70 • Waverly, TN 37185

Phone: (931) 296-2101

www.nexbillpay.net/waverlywater Email: inquiries@waverlytn.org Hours: 8:00am - 4:30pm M-F



Pay your bill online or over the phone anytime, 24/7! See back of this bill for more information.

- Payment must be received by due date to avoid a late fee.
- Payment is not avoided by failure to receive bill.
- Service is subject to disconnection 10 days after the due date without further notice. This is the only notice you will receive.

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For billing	<i>auestions</i>	or to repo	rt a water	outage
	business h			
Juling	Desiliessii	04.3, 00	SHORT SHEET OF BUILDING	Action (Schools)

To report a water outage outside business hours, call (931) 296-7792.

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The Waverly Water systems 2023 Water Quality Report (CCR) will be published in the News-Democrat on March 20 2024. The report will not be directly mailed to customers. Copies will be available at Waverly City Hall.

HAE BETACH AND RETURN BOTTOM PORTION IF PAYING BY MAIL OR IN PERSON





PO Box 70 • Waverly, TN 37185

FORWARDING SERVICE REQUESTED

**********AUTO**5-DIGIT 17025



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BILL S	UMMARY					
Account Number	03-003467-02					
Customer Name	W B FRAZIER					
Date of Bill	03/15/24					
Number of Days Billed	29					
Previous Palence DUE IMMEDIATELY	0.00					
AMOUNT DUE NOW	94.81					
Due Date	03/25/24					
Late Charge Amount If Not Paid By Due Date	9.13					
If Paid After Due Date	103.94					

Please check box if you would like to opt in to e-billing and/or information changes

Waverly Water System Water Quality Report 2023

Is my drinking water safe?

Yes, our water meets all of EPA's health standards. We have conducted numerous tests for over 80 contaminants that may be in drinking water. As you'll see in the chart on the back, we only detected eight of these contaminants. We found all of these contaminants at safe levels.

What is the source of my water?

Your water, which is ground water and surface water, comes from a sand aquifer and the Duck River respectively. Our goal is to protect our water from contaminants and we are working with the State to determine the vulnerability of our water source to potential contamination. The Tennessee Department of Environment and Conservation (TDEC) has pre Water Assessment Program (SWAP) Report for the untreated. sources se this water system. The SWAP Report assesses the eptibility of untiwater sources to potential afe drinking water contamination. To ensi ter 5 treat easonably routinely test their w Water sources be rated susceptible, moderatel ceptible or slight sce base geologi factors and human activ the vicinity of the er s The System sources rated as otib potenti

An explanation of Tennessee's Source Mater Assessment Flogram, the Source Water Assessment summaries, susceptibility sources and the overall TDEC eport to EPA can be viewed online at <a href="https://www.https:

A wellhead protection plan is available for your review by containing on villiams at the Waverly Water Start Commitment

Why are there contaminants in my water?

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 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 (800-426-4791).

Este informe contiene información muy importante. Tradúscalo o hable con alguien que lo entienda bien.

For more information about your drinking water, please call Jon Williams at 931-535-2711.

How can I get involved?

Our Water Board meets on the second Monday of each month at 5:00 pm at the Municipal court room, which is located at 103 E. Main St.. Please feel free to participate in these meetings.

Is our water system meeting other rules that govern our operations?

The State and EPA require us to test and report on our water on a regular basis to ensure its safety. We have met all of these requirements. Results of unregulated contaminant analysis are available upon request. We want you to know that we pay attention to all the rules.

Other Information

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water:

 Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

- Inorganic contaminants, such as salts and metals, which can be naturallyoccurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA and the Tennessee nt demonstration prescribe regulations which limit the Det amo certain contaminants in water provided by public water systems. Waverly es are designed to reduce any such th concern. FDA regulations establish Wate stem's v ten subs s we ow any limits conta ninants ttled water ust provide the same protection for ich I publi alth.

Do I Need To Take Special Precautions

Some people ma contaminants in drinking water than the general population. In msed person uch as persons with cancer uno-com er-gone organ transplants, chemothe other imn sor ers, some elderly, and infants HIV/AIDS cularly at people should seek advice about from eir drinki parathn, personal hygiene, and precautions in handling infants and pets from their health care providers. EPA/CDC or acplordate means to les the risk of infection by Cryptosporidium contaminant wavailable from the Safe Drinking Water Hotline (800-426-4791).

Lead in Drinking Water

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. Waverly 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

Water System Security

Following the events of September 2001, we realize that our customers are concerned about the security of their drinking water. We urge the public to report any suspicious activities at any utility facilities, including treatment plants, pumping stations, tanks, fire hydrants, etc. to 931-296-1410 or 931-296-7792.

Think before you flush!

Flushing unused or expired medicines can be harmful to your drinking water. Properly disposing of unused or expired medication helps protect you and the environment. Keep medications out of Tennessee's waterways by disposing in one of our permanent pharmaceutical take back bins. There are nearly 100 take back bins located across the state, to find a convenient location please visit: http://tdeconline.tn.gov/rxtakeback/

RECEIVED

APR 1 9 7004

Water Quality Data

What does this chart mean?

- MCLG Maximum Contaminant Level Goal, or 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.
- MCL Maximum Contaminant Level, or 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. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.
- MRDL: Maximum Residual Disinfectant Level or MRDL: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a
 disinfectant is necessary for the control of microbial contaminants.
- MRDLG: Maximum residual disinfectant level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
- AL Action Level, or the concentration of a contaminant which, when exceeded, triggers treatment or other requirements which a water system must follow.
- Non-Detects (ND) laboratory analysis indicates that the contaminant is not present.
- Parts per million (ppm) or Milligrams per liter (mg/l) explained as a relation to time and money as one part per million corresponds to one minute in two years or a single penny in \$10,000.
- Parts per billion (ppb) or Micrograms per liter explained as a relation to time and money as one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.
- Nephelometric Turbidity Unit (NTU) nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.
- RTCR Revised Total Coliform Rule. This rule went into effect on April 1, 2016 and replaces the MCL for total coliform with a Treatment Technique Trigger for a system assessment.
- TT Treatment Technique, or a required process intended to reduce the level of a contaminant in drinking water.

AVG - Average

Contaminant	Violation Yes/No	Level	Range of	Date of	Unit	MCLG	MCL	Likely Source of
T . 1 C 110		Found	Detections	Sample	Measurement			Contamination
Total Coliform Bacteria (RTCR) ⁴	No	1		Feb. 2023		0	TT Trigger	Naturally present in the environment
Turbidity ¹	No	0.22		2023	NTU	n/a	TT	Soil runoff
Copper ²	No	90 th %= 0.192		2023	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride	No	0.696 Avg.	0.607-0.8	2023	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead ²	No	90 th %= 1.0		2023	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	No	2.25	2.25*	2023	ppm	N/A	N/A	Erosion of natural deposits; used in water treatment
TTHM [Total trihalomethanes]	No	32.3	21.9-24.5	2023	ppb	n/a	80	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	No	23.5	13.0-17.6	2023	ppb	N/A	60	By-product of drinking water disinfection.
Total Organic Carbon ³	No	See footnote		2023	ppm	ТТ	TT	Naturally present in the environment.
Chlorine	No	AVG 2.33	1.5-2.9	2023	ppm	MRDLG 4	MRDL 4	Water additive used to control microbes.

^{100%} of our samples were below the turbidity limit. Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system.

Unregulated Contaminants: No unregulated contaminants were detected.

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. For additional information call the Safe Drinking Water Hotline at (800) 426-4791.

² During the most recent round of Lead and Copper testing, 0 out of 20 households sampled contained concentrations exceeding the action level

³ During 2023 we met the treatment technique requirements in 100% of our samples for TOC removal.

⁴ During the month of February 2023 one of 10 routine samples tested positive for total coliform. All repeat samples tested negative.

^{*}We are only required to collect one sample from a single location.

SOCIETY

vs County Democrat Subscribe Today!! 931-296-2426

seans want), envil protections, gun protect our child women's rights medical decisions ir own bodies. She t school vouchers er schools.

ld us about Markburn's voting rehas voted against the insulin costs 0, voted against drug costs and l expansion, voted he child tax credit voted against gun Marsha Blackburn millions of dollars ign funds from the eutical industry, the d the insurance inhe called the repeal of Roe V Wade a blessing and supports a Federal abortion ban. February 29. 2024 Blackburn was one of 13 Senators who voted against the short-term spending bill to help avert a government shutdown.

Gloria Johnson told us to watch out for House Bill 1191 and Senate Bill 135 which says it is a "caption bill" about font size on some forms. The bills true intent gives Charter Schools the right of first refusal to purchase vacant property or to lease underutilized or vacant property at or below fair market value in local communities. If they purchase this building with construction problems the

Local Education Association is on the hook for fixing that building up to standard, but the building is still owned by the Charter operator. We know that a lot of Charter Schools are gone within three years but guess who owns the building (the Charter operator). Every private Charter School that opens in your county and gives \$7000.00 in vouchers to each student will drain funds from your Public Schools.

Voting and calling your Representative is very important in letting them know how you feel about this legislation. This election is critical and your one vote can make a difference.

Retired

ys County Meeting

unior High school. e looking at locar the buildings. He Corp of Engineers e a meeting next talk about their on Trace Creek flood plain. Jimmy id they did a study e was a Superinand talked about out Trace Creek vas not done. Mr. ilso recommended ne elementary and igh school properpark. Mr. Pogreba

students should be tested just like our public school students. We should not be using our tax dollars to send students to private schools. Adrienne Phillips gave us a handout on the contact information for Governor Lee, Senator Kerry Roberts and Representative Jay Reedy so we could contact them to let them know how we feel about the voucher bills and charter schools.

We had 15 retired teachers and two guests Gretchen Turner and Mike Pogreba attend the meeting. Janie Burkett read the December minutes and they were approved. Vivian Spencer gave the treasurers report for Cindy Joiner. The report was approved. Door prize winners were Carolyn Callicott, Mary Russell, Kathie McClanahan and June Ross. Kathie McClanahan adjourned the meeting at 12:35 p.m.

NOTICE

The Waverly Water systems 2023 Water Quality Report (CCR) will be published in the News-Democrat on March 20 2024. The report will not be directly mailed to customers. Copies will be available at Waverly City Hall.

D&C AUTO PARTS CO.

NOW HIRING

430 West Main Street Waverly, TN 37185

Position open for auto parts sales associate and delivery.

Position is full time with 50+hours weekly. Knowledge of auto parts helpful. Must have valid driver's license.

PUBLIC NOTICE **SEALED BIDS**

Humphreys County is accepting sealed bids. Humphreys County - Library Reroof - 201 Pavo Ave, Waverly TN 37185

Humphreys County will be accepting sealed bids on the above referenced project, reroofing an

existing one-story County Building.

Services To Be Performed: Removal and replacement of roofing insulation and membrane roofing systems at the library building in Humphreys County, Tennessee. All work shall be accomplished according to the approved plans, specifications, and applicable permits as well as in compliance with the executed Plan of Operations (PO) and Project Agreement (PA) with Humphreys County.

Bid documents and specifications can be obtained

Wise, Justin Alexande: Simple Possession/Casual Exchange Pendarvis, Tiffany Marie: Evading Arrest

Bell, Kenny Laone: VOP

Eldridge, Johnathan Dale: Aggravated Assault

Pusey, Matthew Rusell: MANF/SELL/DELIVERY/POSSESS of Meth

-Gioele, Jimmy Wayne: DORSI.

-Dial, Brittany Nicole: VOP

-Crowell, Talon Dean: Theft of Property

-Chappell, Stephen Lynn: Poss of Drug Paraphemalia

-Miller, Donald Shayne: VOP

-White, Samantha Jayne: VOP

Stevenson, Shawn Michael: Domestic Assault

Stevenson, Maribel Atienza: Domestic Assault

-Ring, Darrin Todd: Aggravated Criminal Trespass, Harassment (Non-Verbal Threat)

England, Adam Drew: Simple Possession/Casual Exchange

Garrett, Shanon Le: VOP

Dill, Austin Keith: DORSI.

-Marlor, Michael Dean: Domestic Assault

Sisco, Courtney Brooke

Shawn Michael: Violation of Order of P. Herre: DORSL Atkins, Ramor

ction/RESTRA

Kenneth Wayne: DORSI -Stevens

ms, Jason Wade: Domestic Assault

The Waverly Water systems 2023 Water in the News-Democrat on March 20 2024. The report will not be directly mailed to customers. Copies will be Quality Report (CCR) will be published available at Waverly City Hall.

manutacturing, buying or selling drugs?

Stoppers probably will. Better think ahout the consequences before you act. out about you, Humphreys County Crime If the law enforcement agencies don't find

ree Giveaway March 8, 2024

given away FREE, at a limited number Water Conservation District will have March 8, 2024. The Tennessee Divianswer any planting questions you their annual Tree Giveaway Friday, sion of Forestry will be on hand to may have. These seedlings will be The Humphreys County Soil and of seedlings per individual.

Center, 234 West Blue Creek Road, off Highway 13 South, from 8:00 a.m. to The giveaway will be held at the Humphreys County Agriculture

plastic bag at least 12 inches deep to It is recommended that you bring a keep seedling roots cool and moist

Office phone - (931)296-2426

302A West Main St., P.O. Box 626 Waverly, TN 37185

Business Hours

Thursday 8 a.m. - 5 p.m. Tuesday 8 a.m. - 5 p.m. Monday 8 a.m. - 5 p.m. Wednesday - Closed

Friday 8 a.m. - 5 p.m.

28th ANNUAL SPRING

CONSIGNMENT AUCTION

Farm And Construction Equipment

Saturday, March 16th, 9:00 A.M. 99 Pumpkin Creek Road, Waverly, TN 37185 DIXIELAND Event Center (On Hwy 13, 3.5 miles South of Waverly)

Directions: From Court Square in Waverly, take Hwy 13 South approx. 3 % miles. Turn right on Pumpkin Creek Road. Go 300 ft. to Dixieland Event Center on left. From I-40 Exit 143, take Hwy 13 North 12 miles. Turn left on Pumpkin Creek Road. Go 300 ft. to Dixieland Event Center on left.

PARTIAL EOUIPMENT LIST

tractor with loader/ New Holland MRC 5084-SC bush hog/ 150 KW Wallenstein 3 pt skidding winch/ M9000 4x4 cab tractor with fron Deere 4500 tractor/ John Deere TS100 4x4 tractor with loader/ 5310 tractor with J.D. loader/ New Holland TL100 4x4 cab 2006 Toyota Matrix/ Kubota generator/ dust collector/ weights/ sidewinder 15' 3 pt tiller/ log truck/ 2009 Chevy Tahoe, PWDL/ 2010 Chevy Tahoe, PWDL/ 2008 Chevy Tahoe LS 4x4, PWDL/ 2008 Chevy Tahoe LS 4x4. PWDL/ plow/ Tufline 3 pt ripper/ bush hog rake/ 6' 3 pt arena rake/ JCT quick Tractor/ John Deere 506 3 pt bush 2021 New Holland Powerstar 100 Roller/ John Deere 2 row hydraulic attachment/ Farmall F-20 Regular hog/ 12' hydraulic lift field roller/ tube base plate/ quick attach flat hopper/ 4-Ford rear wheel tractor New Holland 463 7' disc mower! 1991 International Paystar 5000 4x4 cab tractor with N.H. 710 LU loader & bucket Hyster 560 SM 5800lb 3 stage mast fork lift LP lift planter/ AG Spray 3 pt boom SBx60 box blade/ 7' 3 pt arena horse drawn disc/ quick attach universal plate/ metal material sprayer/ John Deere 4 bottom attach 12" auger/ 24" auger gas/ Vermeer Rebel 5400 Hay

portable hog pens & feeders/

12'x16' outbuilding/ 2000 John

oader/ 8'x12' outbuilding/

axle 34' gooseneck trailer/ 6' 3 pt bunk log trailer/ 2 bunk log trailer. bottom plow/ 2004 Hurst tandem Woods m5 5' 3 pt bush hog/ 6' 3 sprayer/ 45' aluminum open top box blade/ 5 1/2' 3 pt box blade/ wall fuel tank/ John Deere side tanks/ 6' Rhino grader blade/ 3 AG SPRAY 500 pull type boom semi trailer/ 500 gallon double 2-250 gallon double wall fuel delivery rake/ 6' 3 pt disc/ 2

SOCIETY

Waverly Water System Water Quality Report for 2023

Is my drinking water safe?

Yes, our water meets all of EPA's health standards. We have conducted numerous tests for over 80 contaminants that may be in drinking water. As you'll see in the chart on the back, we only detected nine of these contaminants. We found all of these contaminants at safe levels.

What is the source of my water? Your water, which is ground water and surface water, comes from a sand aquifer and the Duck River respectively. Our goal is to protect our water from contaminants and we are working with the State to determine the vulnerability of our water source to potential contamination. The Tennessee Department of Environment and Conservation (TDEC) has pre-pared a Source Water Assessment Program (SWAP) Report for the untreated water sources serving this water system. The SWAP Report assesses the sus-ceptibility of untreated water sources to potential contamination. To ensure safe drinking water, all public water systems treat and routinely test their water. Water sources have been rated as reasonably susceptible, moderately susceptible or slightly susceptible based on geologic factors and human activities in the vicinity of the water source. The Waverly Water System sources rated as reasonably susceptible to potential contamination.

An explanation of Tennessee's Source Water Assessment Program, the Source Water Assessment summaries, susceptibility scorings and the overall TDEC report to EPA can be viewed online at https:// www.tn.gov/environment/program- areas/wr-wa-ter-resources/water-quality/source-water-assessment.html or you may contact the Water System to obtain copies of specific assessments.

A wellhead protection plan is available for your review by contacting Jon Williams at the Waverly

Water System.

Why are there contaminants in my water?

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 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 (800-426-

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Contaminants that may be present in source water:

ations, and wildlife.

· Inorganic contaminants, such as salts and metals, which can be naturally- occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming.

· Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

 Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

 Radioactive contaminants, which can be naturally occurring or be the result of oil and gas

production and mining activities.
In order to ensure that tap water is safe to drink,
EPA and the Tennessee Department of Environment
and Conservation prescribe regulations which imit the amount of certain contaminants in water provided by public water systems. Waverly Water System's water treatment processes are designed to reduce any such substances to levels well below any health concern. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Do I Need To Take Special Precautions?

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 under-gone 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 not only their drinking water, but food preparation, personal hygiene, and precautions in handling infants and pets 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).

Lead in Drinking Water

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Humphreys Cou Society

judyCARTER Secretary

The Humphreys County Historical Society held their first meeting of the year on March 7, 2024 at the Torrey Johnson Senior Citizens Center with 15 members and 3 guests present. The meeting was called to order by President, Barbara Breeden and all members joined together and recited the Pledge of Allegiance. We all enjoyed a potluck meal prepared by those present.

Ted Rice, Treasurer, gave his report and mentioned that dues are \$10 per year. Barbara mentioned that she has completed Publications of obituaries for years 2022 and 2023 and they are now at the printers and should be available at our next meeting. Officers for this year remain the same: Barbara Breeden, President, Richard Garber, Vice President, Judy Carter, Secretary, and Ted Rice, Treasurer.

Our speaker for the evening was Nioka Curtis, Tourism Director for Humphreys County. Ms. Curtis assumes the job formerly held by Karin Landers. Nioka was a United Way Director for the County between 2019 and 2023. In February of last year

Nioka accepted a with the Humphrey Executive's Office appointed Tourism tor in July. She inf that she recently two conferences re tourism for the cou the day she was (speaker, she mentic she had spent the di a tour of several of the

attractions in our co Ms. Curtis opened for discussion amo attending. There wa sion of some well-k tractions like the Hu County Museum/B House, Johnsonvil Historic Park, and events like the Iris that is an annual ev efitting St. Patrick' in McEwen, the Train Explosion I Museum and of co retta Lynn's Ranch a events that take pla during the year as some small jewels th be elevated to mor inent attention for There was some d about the Rock 'N located on Bold Spr. in McEwen that was shown in a comme Purina Pro Plan D and Tractor Supply ny during Super Bo

PUBLIC NO REQUEST FOR

The Humphreys County, Tennessee accepting requests for proposals for th

Group Major Medical Health, D **Benefits for Humphreys County Em** and Effective as of Au

Information needed to quote can Employee Benefit Advisor - Tiana of 9.00 A M and 4.20 DAG bar

What does this chart mean?

 MCLG - Maximum Contaminant Level Goal, or 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.
 MCL - Maximum Contaminant Level, or 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. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described

 MRDL - Maximum Residual Disinfectant Level or MRDL: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for the control of microbial

- MRDLG Maximum residual disinfectant level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
- AL Action Level, or the concentration of a contaminant which, when exceeded, triggers treatment or other requirements which a water system must follow.

Non-Detects (ND) - laboratory analysis indicates that the contaminant is not present.

- Below Detection Level (BDL) laboratory analysis indicates that the contaminant is not present at a level that can be detected.
- Parts per million (ppm) or Milligrams per liter (mg/l) explained as a relation to time and money as one part per million corresponds to one minute in two years or a single penny in \$10,000.

 Parts per billion (ppb) or Micrograms per liter - explained as a relation to time and money as one part per billion
- corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.
- Nephelometric Turbidity Unit (NTU) nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

 RICR Revised Total Coliform Rule. This rule went into effect on April 1, 2016 and replaces the MCL for total
- coliform with a Treatment Technique Trigger for a system assessment.
- Ⅲ Treatment Technique or a required process intended to reduce the level of a contaminant in drinking water.

AVG - Average

Contaminant	Violation Yes/No	Level Detected	Range of Detections	Date of Sample	Unit Measure.	MCLG	MCL.	Likely Source of Contamination
Total Coliform Bacteria (RTCR)	No	0		Feb. 2023		0	TT Trigger	Naturally present in the environment
Turbidity ¹	No	0.22		2023	NTU	N/A	Π	Soil runoff
Combined radium	No	1.303	1.136- 1.303	2016	PCi/I	0	5	Erosion of natural deposits
Copper ²	No	90th% =0.192		2023	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Flouride	No	0.696 Avg.	0.6078	2023	ppm	4	4	Erosion of natural deposits; water addative which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead ²	No	90th%= 1.0		2023	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	No	2.25	2.25*	2023	ppm	N/A	N/A	Erosion of natural deposits; used in water treatment
TTHM [Total- trihalomethanes]	No	32.3	21.9-24.5	2023	ppb	N/A	80	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	No	23.5	13.0-17.6	2023	ppb	N/A	60	By-product of drinking water disinfection.
Total Organic Carbon	No	See Footnote 3		2023	ppm	п	π	Naturally present in the environment.
Chlorine	No	AVG/ 2.33	1.5-2.9	2023	ppm	MRDLG 4	MRDL 4	Water additive used to control microbes.

^{100%} of our samples were below the turbidity limit. Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of

the effectiveness of our filtration system.

³ During 2023 we met the treatment technique requirements in 100% of our samples for TOC removal.

County Government, Attention: Depart 102 Thompson Street, Room 1, Raw. 37185. Proposals received after this ti will not be considered. Proposals must outside of the envelope:

RFP- Insurance Benefits 2024-25

Nothing herein is intended to exch his or her product or service, or in competition. On the contrary, all respon to offer a proposal. Humphreys Count of the 1964 Civil Rights Act and as a on the grounds of race, creed, national

NOTICE OF PUBL

2024 ANNUAL AG 2024-2028 5-YEAR PLAN 2024 RAD AN WAVERLY HOUSING

Notice is hereby given to the resider Authority, and all persons interested, t required by the U.S. Department of Hou (HUD), Section 511 of the Quality Hou Act of 1998 Interim Rule, and other HUI to submit a Public Housing Annual Agei Program (CFP) Action Plan and Rent Program (RAD) Amendment.

The 2024 Annual Agency Plan provid-Authority's proposed development operational policies changes. The 5-Ye lists the proposed capital improvement years 2024-2028. The 2024 RAD Amen of substantial deviation from the Annua all HUD-required elements of the Progr

Prior to submission of these document comments and input. We will be con Wednesday, May 8, 2024 at 11:00 a.m., East Main Street, Waverly, Tennessee, and documents. Any resident is welcom

If you are unable to attend the meeting, comments regarding these documents to Director, Waverly Housing Authority, 33 Boulevard, Dickson, TN 37055. Writter up to 4:00 P.M. on May 8, 2024.



² During the most recent round of Lead and Copper testing, 0 out of 20 households sampled contained concentrations

⁴ During the month of February 2023 one of 10 samples tested positive for total coliform. All repeat samples tested

We are only required to collect one sample from a single location.