Northwest Clay Utility District Water Quality Report 2024

is my drinking water safe? Yes, our water meets at of EPA's health standards. We have conducted numerous tests for over 20 contaminants that may be in drinking water. As you'll see in the chart on the back, we only detected 10 of these contaminants. We found most of these contaminants at safe levels.

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when he source of my water?

What is the source of my water?

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

For more information about your drinking water, please call Ray Likens at 931-258-3489 or Jamie Allan WTP 931-243-3546.

How can jug time/self?

Our Water Board meets on the second Westerdayd of each month at 12:00 PM at the bulling Office. At Committee Re. Please feel the to participate in three meetings. The Commisciones' of Morhandet Coy wild by localities self or by self-entering to the Commisciones' of Morhandet Coy wild be provided to which the commissiones of the Commissiones location pienes visit https://documilion.in.gov/nxtalechack/ Land in Deitideg/ infants (before the people of all ages, especially Lend on cause serious health effects in people of all ages, especially pregnant people, infants (both fermulate-fed and breastfel), and young children. Lend in drinkings water is primarily from materials and parts use responsible for providing high quality drinkings water and removing all pipes but cannot control the variety of materials used in the plumbing all pipes but cannot control the variety of materials used in the plumbing and pipes but cannot control the variety of materials used in the plumbing and pipes that cannot control the variety of materials used in the plumbing and pipes in time. You can help protect yourself and your family by ideality, in point in time. You can help protect yourself and your family by ideality, and are removing lead materials within your home plumbing and taking steps to reduce your family virials. Using a filter, certified by an American in reducing lead exposures. Follow the interactions provided with the filti in reducing lead exposures. Follow the interactions provided with the filti

contaminant analysis are available upon request. We want you to know had we pay attention to all the rules.

Other Information
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Water System Security

Following the events of September 2001, we realize that our customers are consumed about the security of their dentitys water. We say the public to report of the security of their dentity of their security of their security. The security of the security of their security of their security of their security. This before you flushing undersor period endesigned of security of their sec

A Lead Service Line Inventory has been completed for our system and is accessible by contacting our office during regular business hours.

Water Quality Data

- What does this chart mean?

 MCLC Jestiman Continent Level Cod, or the level of a continent in draking water below with them is no locus or a specied risk belasth. MCLCs allow for a margin of a state of the level of the level of a continent to level or the level of a level of the level of level of level of level of level of level of the level of level o

- \$10,000. <u>Parts per billion (spb) or Micrograms per liter</u> 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.
- \$50,000.000.

 Machinantic Turbiday (int IRTU) replacements tradelly unit is a measure of the clearly of water. Turbiday in encases of S NTU is just noticeable to the average person.

 II. Treatment Technique, or a required process intended to reduce the level of a contaminant in drinking water.

 ETCLE Revised Food Cofform Bale. In this is went into effect on only if, 2016 and regions the MCL for Irtical collidorm with a Treatment Technique Trigger for a system as
- IR&A -Locational running annual average (LRAA): the average of sample analytical results for samples taken at a particular monitoring location during the previous four calendar quarters.

Contaminant	Violation Yes/No	Level Detected	Range of Detections	Date of Sample	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Total Coliform Bacteria (RTCR)	NO	0		2024		0	TT Trigger	Naturally present in the environment
Turbidity!	NO	.10	.0410	2024	NTU	N/A	TT	Soil runoff
Copper*	NO	90± %= .0296	.0025 0358	2024	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride	NO	AVG .31	.2742	2024	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead*	NO	90#%= <2.00	<2.00- <2.00	2024	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Nitrate (as Nitrogen)	NO	.397		2024	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Sodium	NO	8.97		2024	ppm	N/A	N/A	Erosion of natural deposits; used in water treatment
TTHM [Total trihalomethanes]	NO	51.5 (LRAA)	22.90 - 60.60	2024	ppb	N/A	80	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	NO	57.20 (LRAA)	21.80-67. 40	2024	ppb	N/A	60	By-product of drinking water disinfection.
Total Organic Carbon ²	NO			2024	ppm	TT	TT	Naturally present in the environment.
Chlorine	NO	Avg. 1.	1.8-1.9	2024	ppm	MRDLG 4	MRDL 4	Water additive used to control microbes.

*During the most recent round of Lead and Copper testing, only 0 out of 20 households sampled contained conce

oles were below the turbidity limit. Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator s of our filtration system. It reatment technique requirements for Total Organic Carbon removal.

Reporting Violation Annual Notice Tier 3

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Reporting Requirements Not Met for Northwest Clay County Utility System

ater system violated reporting requirements over the past year. Even though these were not emergencies, customers, you have a right to know what happened and what we did to correct these situations.

We are required to report our annual consumer confidence report (water quality report) to our customers by July 1 every year.

What should I do?

There is nothing you need to do at this time.

The table below lists the reporting requirements and what was done.

Requirement	Required reporting frequency	Number of valid report done	When report should have been done	When report was delivered to customers
Consumer Confidence Report	Annually	0	July 1, 2024	September 25,2024

System failed to meet the required reporting date. However, the system did report on a later date. The system is now back on track with the reporting schedule.

For more information, please contact Ray Likens 931-258-3489

Please share this information with all the other people who drink this water, especially thos who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or malt.

This notice is being sent to you by Northwest Clay County Utility System.

State Water System ID#: TN0000573

Date distributed: