Water Sources

The sources of drinking water (both tap 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 before treatment include:

• 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 naturally-occurring or result from urban storm water 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 storm water 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 storm water runoff, and septic systems.

• Radioactive contaminants, which can be naturallyoccurring or be the result of oil and gas production and mining activities.

Harris Co. MUD 82 has 3 groundwater wells located within Harris County which draw water from Gulf Coast Aquifers. The TCEQ completed an assessment of your source water and results indicate that our sources have a low susceptibility to contaminants. The sampling requirements for your water system are based on this susceptibility and previous sample data. Any detections of these contaminants may be found in this Consumer Confidence Report. For more information on source water assessments and protection efforts at our system, contact the District Operator at 832-467-1599, or toll free at 1-866-467-1599. Further details about sources and sourcewater assessments are available in the Drinking Water Watch at the following URL: <u>https://dww2.tceq.texas.gov/DWW/</u>

Water Conservation

Harris Co. MUD 82 first adopted a water conservation plan in 2014. In the water loss audit submitted for the time period of Jan-Dec 2023, our system lost an estimated 28,336,981 gallons of water. Overall, the District accounted for approximately 97% of the water produced during that period.

Important Information about 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. We are responsible for providing high quality drinking water, but we 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 1-800-426-4791 Hotline at or at http://www.epa.gov/safewater/lead.

All Drinking Water May Contain Contaminants

When drinking water meets federal standards there may not be any health-based benefits to purchasing bottled water or point of use devices. 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 EPA's Safe Drinking Water Hotline at 1-800-426-4791.

Special Notice:

Required language for ALL community public water supplies: You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium, in drinking water. Infants, some elderly or immunocompromised persons such as those undergoing chemotherapy for cancer; those who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders can be particularly at risk from infections. You should seek advice about drinking water from your physician or health care provider. Additional guidelines on appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline at 1-800-426-4791.

Protecting the Water You Drink

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Public Participation Opportunities

The Harris Co. MUD 82 Board of Directors meets regularly each month typically at 12:00 PM on the 4th Monday of the month at 3200 Southwest Freeway, Suite 2600, Houston, TX 77027. For more information regarding the date, time and location of the meeting call **832-467-1599** or send your comments to:

> Harris Co. MUD 82 17495 Village Green Dr. Houston, Texas 77040

Secondary Constituents

Contaminants, such as calcium, sodium or iron, may be found in drinking water and may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns.

This report is a summary of the quality of the water we provide our customers. The analysis was made using data from 2023 EPA required tests (unless noted). The State of Texas allows us to monitor some substances less than annually because the concentration does not change frequently. Although the District samples your water for up to 97 substances we are listing only those substances detected in your water. The District is required by the Federal Safe Drinking Water Act to send this report annually.

Unregulated Contaminant Monitoring Rule (UCMR)

Harris Co. MUD 82 has sampled for a series of unregulated contaminants. Unregulated contaminants are those that don't yet have a drinking water standard set by EPA. The purpose of monitoring for these contaminants is to help EPA decide whether the contaminants should have a standard. As our customers, you have a right to know that these data are available. The EPA sampled for 30 unregulated chemical contaminants and those contaminants detected in the District's source water are in the table below. More information on UCMR 5 is available at URL:

https://www.epa.gov/dwucmr/fifth-unregulated-contaminantmonitoring-rule

For more information on taste, odor, or color or UCMR sample results of drinking water please call the District's Operator, Inframark, at 832-467-1599, or toll free at 1-866-467-1599 if you have any questions regarding this report.



Harris Co. MUD 82 2023 Annual Water Quality Report



The Board of Directors of Harris Co. MUD 82 is pleased to give you this report about your drinking water based upon 2023 test results.

Our Drinking Water Meets or Exceeds All Federal (EPA) Drinking Water Requirements.

Este reporte incluye información importante sobre el agua para tomar. Para asistencia en español, favor de llamar al telefono **832-467-1599**.

2023 Water Quality Report

Harris Co. MUD 82 Public Water System ID TX1010630

	Contami	inant	Year	Highest Level Detected	Range of Levels Detected	MCLG	MCL	Unit	Violation	Likely Source of Contamination	Contaminant	
t By- s	Haloacetic Acids (HAA5)*		2023	0.54	0.0-3.2	NA	60	ppb	No	By-product of drinking water disinfection.	Copper	
sinfectan Product	Tota Trihalomet (TTHM	l thanes /)*	2023	21.01	0.0-148	NA	80	ppb	No	By-product of drinking water disinfection.	Lead	
ä	*The value in the		liahest Le	evel Detected co	etected column is the ave		AA5 and [•]	TTHM san	nple results co	blected at a location over a year.	Definitions - The	
	Arsenic+		2023	3.1	2.2-3.1	0	10	ppb	No	Erosion of natural deposits. Runoff from orchards; Runoff from glass	Action Level (AL):	
inants	+While your drinking water meets EPA standards for arsenic, it does contain low levels of arsenic. EPAs standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems											
ic Contarr	Barium		2023	0.281	0.0911- 0.281	2	2	ppm	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.	Maximum Contaminant	
Inorgan.	Fluoride		2023	1.04	0.12-1.04	4	4	ppm	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and alumium factories	Maximum Contaminant Maximum residual disin	
	Nitrate [measured as		2023	0.22	0.0-0.22	10	10	ppm	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion	Maximum residual disin MRDLG:	
	Nitrogen]									or natural deposits.	NA:	
ive ants	Combined Radium		2022	1.5	1.5-1.5	0	5	pCi/L	No	Erosion of natural deposits.		
oact mina											pCi/L	
Radio Contar	226/22	28									ppp:	
											ppri.	
1	D ¹ 4 1	T		T () N	T (1N1 1 (ppq	
Its	Distribution		Year	I otal Nui Positivo S	Total Number of Positive Samples		Hignest No. of Positive		Violation	Likely Source of Contamination	ppt	
inar	Gamp			1 positive	1 positive monthly		1 OSILIVE			Naturally present in the	Treatment Technique o	
vlicro	Total Coliform		2023	sample in S	Sept 2023	0	1		No	environment.	Violations	
Z o ∠	E. Coli		2023	0	0		0		No	Naturally present in the	Public Notification	
Diei	nfectant									environment.	The Public Notificati	
Disi	nfectant	Year	MRD	LG MRDL	Annual Average	Range of	Levels	Unit	Violation	Source of Contaminant	Violation Type	
Free Chlorine		2023	4	4	2.11	0.40-3.20		ppm	No	Disinfection used to control microbes.	PUBLIC NOTICE RU LINKED TO VIOLAT	
l Inr	equilate		ntamir	ant Monite	ring Rule		2) Sam	nla Ra	eulte		Revised Total Colif	
س بر	Unregulated Contaminant		Year	Highest Level Detected	Range of Levels Detected	Health-Based Reference Concentration (µg/L)		He	ealth Information Summary	The Revised Total C that the water may b diarrhea, cramps, na		
:MR sult:				(µg/L)	(µg/L)						Violation Type	
UC Re	Lithium		2023	27.7	10.9-27.7	10		This data is minimum re regulatory h	part of UCMR 5 results in relation to porting levels and available non- ealth-based reference concentrations.	MONITORING, ROL MAJOR (RTCR)		

Lead and Co	pper	1		1								
Contaminant	Year	MCLG	AL	90th Percentile	# Sites over AL	Unit	Violation	Likely Source of Contamination				
Copper	2023	1.3	1.3	0.175	0	ppm	No	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.				
Lead	2023	0	15	8.25	1	ppb	No	Corrosion of household plumbing systems; Erosion of natural deposits.				
Definitions - Th	ne incluo	ded tables	conta	ontain scientific terms and measures, some of which may require explanation.								
Action Level (AL):			The syst	The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.								
Avg:			Reg	Regulatory compliance with some MCLs are based on running annual average of monthly samples.								
Level 1 Assessment:			A L tota	A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.								
Level 2 Assessment:			A L poss syst	A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.								
Maximum Contamina	nt Level or	MCL:	The usin	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 Contamina	nt Level Go	oal or MCLG:	The for a	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.								
Maximum residual dis	sinfectant le	evel or MRDL:	The disir	The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.								
Maximum residual dis MRDLG:	sinfectant le	evel goal or	The refle	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.								
NA:			not	not applicable.								
NTU			nep	nephelometric turbidity units (a measure of turbidity)								
pCi/L			Picc	Picocuries per liter (a measure of radioactivity)								
ppb:			micr	micrograms per liter or parts per billion								
ppm:			milli	milligrams per liter or parts per million								
ppq			part	parts per quadrillion, or picograms per liter (pg/L)								
ppt			part	parts per trillion, or nanograms per liter (ng/L)								
Treatment Technique	or TT:		A re	A required process intended to reduce the level of a contaminant in drinking water.								
Violations												
Public Notificatio	n Rule											
The Public Notification Rule helps to ensure that consumers will always know if there is a problem with their drinking water. These notices immediately alert consumers if there is a serious problem with their drinking water (e.g., a boil water emergency).												
Violation Type		Violation Be	egin V	iolation End	Violation Exp	lanation						
PUBLIC NOTICE LINKED TO VIOL	PUBLIC NOTICE RULE INKED TO VIOLATION 07/30/2023		23	12/20/2023	We failed to a of the drinking	dequately notify you, our drinking water consumers, about a violation g water regulations.						
Revised Total Coliform Rule (RTCR)												
The Revised Total Coliform Rule (RTCR) seeks to prevent waterborne diseases caused by E. coli. E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children,												
Violation Type		Violation B	egin V	iolation End	Violation Exp	lanation						
MONITORING, ROUTINE, MAJOR (RTCR) 06/01/2023			23	06/30/2023	We failed to test our drinking water for the contaminant and period indicated. Because of this failure, we cannot be sure of the quality of our drinking water during the period indicated.							