# 2024 Annual Drinking Water Quality Report Hayes Creek Water Association PWS#: 0490004, 0490016, 0490017, 0490018, 0490019, 0490020 & 0490023 April 2025

We're pleased to present to you this year's Annual Quality Water 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.

# **About Our System**

On February 1, 2024, we had a \$5.00 increase on our flat rate.

Our well project is still ongoing in the Lodi area, 2 wells with Parks & Parks.

As far as expansions, we are to receive funds from the Mississippi State Health Department which will be used for a new well near Fisher Crossing and Cedar Hill Road.

Laying a 4' line is part of this well project with Double S.

### **Contact & Meeting Information**

If you have any questions about this report or concerning your water utility, please contact Amanda Bullard at 662.283.3506. 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 second Monday of each month at 6:00 PM at the office located at 703 Summit Street, Winona, MS 38967.

### **Source of Water**

Our water source is from wells drawing from the Lower and Middle Wilcox Aquifer and purchases water from the Town of Winona that has wells drawing from the Meridian Upper Wilcox Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Hayes Creek Water Association have received lower susceptibility rankings to contamination.

# **Period Covered by Report**

We routinely monitor for contaminants in your drinking water according to federal and state laws. This report is based on results of our monitoring period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2024. In cases where monitoring wasn't required in 2024, the table reflects the most recent testing done in accordance with the laws, rules, and regulations.

As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that 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 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 prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

# **Terms and Abbreviations**

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

<u>Action Level (AL)</u>: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

LSLI: Lead Service Line Inventory

<u>Maximum Contaminant Level (MCL)</u>: 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.

<u>Maximum Contaminant Level Goal (MCLG)</u>: 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.

<u>Maximum Residual Disinfectant Level (MRDL)</u>: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

<u>Maximum Residual Disinfectant Level Goal (MRDLG)</u>: The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per billion (ppb) or micrograms per liter: one part by weight of analyte to 1 billion parts by weight of the water sample.

Parts per million (ppm) or Milligrams per liter (mg/l): one part by weight of analyte to 1 million parts by weight of the water sample.

RAA: Running Annual Average

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination
				etals which can occ s, oil and gas produc				r or may result from urban stormwate
10. Barium	N	2022*	.0932	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2024	.5	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposit leaching from wood preservatives
17. Lead	N	2024	7	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2022*	4.37	No Range	ppm	20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
	•		- Substance	es formed when disir	nfectants, like	e Chlorine,	used to treat	drinking water react with naturally
occurring mater	ials in the w	/ater.						
81. HAA5	N	2022*	1.85	No Range	ppb	0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2022*	4.24	No Range	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2024	1.1 -RAA	.8 – 1.1	mg/l	0	MDRL = 4	Water additive used to control microbes

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contami	nants – s	Salts and me	tals which can occu	r naturally ir	the soil o	r groundwate	r or may result from urban stormwater
runoff. Industria	l or domestic	c wastewater	discharges,	oil and gas product	ion, mining,	or farming		
10. Barium	N	2022*	.0142	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2021/23*	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2022*	.152	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2021/23*	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2022*	72.4	55.6 – 72.4	ppm	20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection occurring mater	•		Substances	formed when disinf	ectants, like	Chlorine,	used to treat	drinking water react with naturally
81. HAA5	N	2023*	2.92	No Range	ppb	0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2023*	3.38	No Range	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2024	1.8- RAA	1.7 – 2	mg/l	0	MDRL = 4	Water additive used to control microbes

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
				tals which can occui oil and gas producti				r or may result from urban stormwate
10. Barium	N	2019*	.0664	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2019*	19.7	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2021/23*	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	N	2021/23*	1	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfection occurring material	•		Substances	formed when disinf	ectants, like	e Chlorine,	used to treat	drinking water react with naturally
Chlorine	N	2024	2- RAA	.7 – 2	ppm	0	MRDL = 4	Water additive used to control microbes

Contaminant	Violation	Date	Level	Range of Detects	Unit	MCLG	MCL	Likely Source of Contamination
Contaminant	Y/N	Collected	Detected	or # of Samples Exceeding MCL/ACL	Measure -ment	WOLG	WOL	Likely Source of Contamination
				tals which can occui oil and gas producti				r or may result from urban stormwate
10. Barium	N	2022*	.0932	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2020/22*	.7	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits leaching from wood preservatives
17. Lead	N	2020/22*	2	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2023*	4.37	No Range	ppm	20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfectio occurring materi	•		Substances	formed when disinf	ectants, like	Chlorine,	used to treat	drinking water react with naturally
81. HAA5	N	2022*	1.95	No Range	ppb	0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N ]	2022*	4.07	No Range	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2024	1.2 - RAA	1.1 – 1.2	mg/l	0	MDRL = 4	Water additive used to control microbes

<u> </u>	1 2 2 2 2	019		TEST R				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
•				tals which can occui oil and gas producti	•		•	or may result from urban stormwate
10. Barium	N	2022*	.0711	No Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2021/23*	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits leaching from wood preservatives
17. Lead	N	2021/23*	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2022*	34.4	No Range	ppm	20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
	#. 0400	020		TEST D				microbes
PWS ID				TEST R				T
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination
•				tals which can occur oil and gas producti	•		•	or may result from urban stormwate
10. Barium	N	2024	.005	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2021/23*	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposi leaching from wood preservatives
6. Fluoride	N	2024	.189	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong
								teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2021/23*	5	0	ppb	0	AL=15	, ,

**Disinfection By-Products** — Substances formed when disinfectants, like Chlorine, used to treat drinking water react with naturally occurring materials in the water.

ppm

No Range

20

Road Salt, Water Treatment

Chemicals, Water Softeners and Sewage Effluents.

Sodium

2022\*

73.7

81. HAA5	N	2024	.015-	0 – 15.1	ppb	0	60	By-Product of drinking water
			LRAA		' '	_		disinfection.
			LRAA					distrilection.
82. TTHM	N	2024	.026-	0 – 30.8	dqq	0	80	By-product of drinking water
[Total	1		LRAA			_		chlorination.
•			LINAA					CHIOHHAUOH.
trihalomethanes]								
Chlorine	N	2024	2.4 - RAA	21 - 25	ppm	0	MRDL = 4	Water additive used to control
Officials	.,	2027	2.7 1001	2.1 2.0	PPIII	O	WII (DL +	
								microbes

PWS ID #	7: U49UU	23		TEST RES	ULIS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
•					•		-	ter or may result from urban stormwate
10. Barium	N N	2022*	.0186	oil and gas producti No Range	ppm	or iarming 2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2022/24	.1	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2022*	.146	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2022/24	1	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2022*	97.7	No Range	ppm	20		Road Salt, Water Treatment Chemicals Water Softeners and Sewage Effluents
Disinfection occurring mater			Substances	formed when disinf	ectants, like	Chlorine,	used to tre	at drinking water react with naturally
82. TTHM [Total trihalomethanes]	N	2024	.001- LRAA	0 – 3.09	ppb	0	8	By-product of drinking water chlorination.
Chlorine	N	2024	2.1 - RAA	1.8 – 3	mg/l	0	MDRL =	Water additive used to control microbe

<sup>\*</sup> Most recent sample. No sample required for 2024.

Sodium. Excess sodium from salt in the diet increases the risk of high blood pressure and cardiovascular disease.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards.

In addition to the above contaminants, we tested for additional chemicals for which the state and EPA have set standards. We found no detectable levels of those chemicals.

The City of Winona system also tested for the Unregulated Contaminant Monitoring Rule #5 for lithium and polyfluoroalkyl substances, where no detectable levels were found.

### LEAD EDUCATIONAL STATEMENT

Lead can cause serious health problems, especially for pregnant women and your 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 and removing lead pipes, but cannot control the variety of materials used in plumbing components in your home. You share the responsibility for protecting yourself and your family from the lead in your home plumbing. You can take responsibility by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Before drinking tap water, flush your pipes for several minutes by running your tap, taking a shower, doing laundry or a load of dishes. You can also use a filter certified by an American National Standards Institute accredited certifier to reduce lead in drinking water. If you are concerned about lead in your water and wish to have your water tested, contact our water system. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure are available at <a href="https://www.epa.gov/safewater/lead">https://www.epa.gov/safewater/lead</a>. The MS Public Health Laboratory (MPHL) can provide information on lead and copper testing and/or other laboratories certified to analyze lead and copper in drinking water MPHL can be reached at 601.576.7582.

Our system has completed the Lead Service Line Inventory, and no lead lines were found. The methods used to make that determination were visual inspections, water operator knowledge and archived records. This inventory report is available for viewing at our office upon request.

### **FLUORIDE INFORMATION**

To comply with the "Regulation Governing Fluoridation of Community Water Supplies", the City of Winona is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within the optimal range of 0.6-1.2 ppm was 10. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.6-1.2 ppm was 83%. The number of months samples were collected and analyzed in the previous calendar year was 12.

# **VIOLATIONS**

Our Water Systems received a violation for failure to prepare and report the Lead Service Line Inventory (LSLI) to the MS State Department of Health, Bureau of Public Supply, by October 16, 2024, as required by the Lead and Copper Rule Revisions. We submitted the Lead Service Line Inventory on November 5, 2024.

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 1.800.426.4791.

The Hayes Creek Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.