2024 Consumer Confidence Report for Public Water System GARFIELD WSC

This is your water quality report for January 1 to December 31, 2024

GARFIELD WSC provides ground water under the influence of surface water and ground water from [insert source name of aquifer, reservoir, and/or river] located in [insert name of County or City].

For more information regarding this report contact:

Name Charles Perkins

Phone <u>512-2472139</u>

Este reporte incluye información importante sobre el agua para tomar. Para asistencia en español, favor de llamar al telefono (___) ____.

Definitions and Abbreviations

Definitions and Abbreviations	The following tables contain scientific terms and measures, some of which may require explanation.
Action Level:	The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Avg:	Regulatory compliance with some MCLs are based on running annual average of monthly samples.
Level 1 Assessment:	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 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 Contaminant Level or MCL:	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 or MCLG:	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 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 control of microbial contaminants.
Maximum residual disinfectant level goal or MRDLG:	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.
MFL	million fibers per liter (a measure of asbestos)
mrem:	millirems per year (a measure of radiation absorbed by the body)
na:	not applicable.
NTU	nephelometric turbidity units (a measure of turbidity)
pCi/L	picocuries per liter (a measure of radioactivity)

Definitions and Abbreviations

ppb:	micrograms per liter or parts per billion
ppm:	milligrams per liter or parts per million
ppq	parts per quadrillion, or picograms per liter (pg/L)
ppt	parts per trillion, or nanograms per liter (ng/L)
Treatment Technique or TT:	A required process intended to reduce the level of a contaminant in drinking water.

Information about your Drinking Water

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.

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 EPAs Safe Drinking Water Hotline at (800) 426-4791.

Contaminants that may be present in source water 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 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 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.

Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For more information on taste, odor, or color of drinking water, please contact the system's business office.

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; persons 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 providers. Additional guidelines on appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline (800-426-4791).

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 Hotline or at http://www.epa.gov/safewater/lead.

Information about Source Water

TCEQ completed an assessment of your source water, and results indicate that some of our sources are susceptible to certain contaminants. The sampling requirements for your water system is based on this susceptibility and previous sample data. Any detections of these contaminants will be found in this Consumer Confidence Report. For more information on source water assessments and protection efforts at our system contact [insert water system contact][insert phone number]

Lead and Copper	Date Sampled	MCLG	Action Level (AL)	90th Percentile	# Sites Over AL	Units	Violation	Likely Source of Contamination
Copper	08/23/2022	1.3	1.3	0.25	0	ppm	Ν	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems

2024 Water Quality Test Results

Disinfection By-Products	Collection Date	Highest Level Detected	Range of Individual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Haloacetic Acids (HAA5)	2024	13	5.5 - 15.6	No goal for the total	60	ppb	Ν	By-product of drinking water disinfection.

*The value in the Highest Level or Average Detected column is the highest average of all HAA5 sample results collected at a location over a year

Total Trihalomethanes (TTHM)	2024	55	27 - 61.2	No goal for the	80	ppb	N	By-product of drinking water disinfection.
				total				

*The value in the Highest Level or Average Detected column is the highest average of all TTHM sample results collected at a location over a year

Inorganic Contaminants	Collection Date	Highest Level Detected	Range of Individual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Arsenic	03/07/2022	4.4	4.4 - 4.4	0	10	ppb	N	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes.
Barium	03/07/2022	0.139	0.139 - 0.139	2	2	ppm	Ν	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
Fluoride	2024	0.39	0.39 - 0.39	4	4.0	ppm	N	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.
Nitrate [measured as Nitrogen]	2024	3	2.6 - 2.6	10	10	ppm	Ν	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
Selenium	03/07/2022	4.4	4.4 - 4.4	50	50	ppb	N	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines.

Radioactive Contaminants	Collection Date	Highest Level Detected	Range of Individual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Beta/photon emitters	2024	6.8	6.8 - 6.8	0	50	pCi/L*	Ν	Decay of natural and man-made deposits.

*EPA considers 50 pCi/L to be the level of concern for beta particles.

Uranium	2024	2.7	2.7 - 2.7	0	30	ug/l	Ν	Erosion of natural deposits.

Disinfectant Residual

A blank disinfectant residual table has been added to the CCR template, you will need to add data to the fields. Your data can be taken off the Disinfectant Level Quarterly Operating Reports (DLQOR).

Disinfectant Residual	Year	Average Level	Range of Levels Detected	MRDL	MRDLG	Unit of Measure	Violation (Y/N)	Source in Drinking Water
Chlorine Free	2024	1.51	1.40-1.59	4	4	MG/L	Ν	Water additive used to control microbes.

Violations

hlorine								
Some people who use water containing chlorine well in excess of the MRDL could experience irritating effects to their eyes and nose. Some people who drink water containing chlorine well in excess of the MRDL could experience irritating effects to their eyes and nose. Some people who drink water containing chlorine well in excess of the MRDL could experience irritating effects to their eyes and nose.								
Violation Type	Violation Begin	Violation End	Violation Explanation					
Disinfectant Level Quarterly Operating Report (DLQOR).	01/01/2024	03/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.					
Disinfectant Level Quarterly Operating Report (DLQOR).	10/01/2024	12/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.					

Combined Radium 226/228							
Some people who drink water containing radium 226 or 228 in excess of the MCL over many years may have an increased risk of getting cancer.							
Violation Type	Violation Begin	Violation End	Violation Explanation				
MONITORING, ROUTINE MAJOR	01/01/2019	12/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.				

iross alpha excluding radon and uranium							
Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.							
Violation Type	Violation Begin	Violation End	Violation Explanation				
MONITORING, ROUTINE MAJOR	01/01/2019	12/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.				

Haloacetic Acids (HAA5)							
Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.							
Violation Type	Violation Begin	Violation End	Violation Explanation				
MONITORING, ROUTINE (DBP), MAJOR	07/01/2024	09/30/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.				
MONITORING, ROUTINE (DBP), MAJOR	10/01/2024	12/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late, see attached reports.				

Violations

Total Trihalomethanes (TTHM)						
Some people who drink water containing trihalo	methanes in excess of the	MCL over many years	may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.			
Violation Type	Violation Begin	Violation End	Violation Explanation			
MONITORING, ROUTINE (DBP), MAJOR	07/01/2024	09/30/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.			
MONITORING, ROUTINE (DBP), MAJOR	10/01/2024	12/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.			
Uranium						
Some people who drink water containing uraniu	ım in excess of the MCL (30) ug/L) over many year	rs may have increased risk of getting cancer and kidney toxicity.			

Violation Type	Violation Begin	Violation End	Violation Explanation
MONITORING, ROUTINE MAJOR	01/01/2019	12/31/2024	NOTE: GWSC had water test conducted for this period. However, due to payment issues, reports were submitted late. see attached reports.



*ALL MINERALS **Analysis Report**

Lab Copy/Reprint

Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587

POTTS. CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338

Date Reported: 07/10/2025 Report ID#: 20250710160056AG77385

Date Collected : 03/14/2024 10:14 Date Received : 03/15/2024

Sample Cond. : Acceptable

Analyte	Result	Unit	Method	Date/Time Analyzed	Analyst
Field pH Result	7.4	pН			
Conductance @ 25.0 °C 1	892	µmho/cm	SM 2510 B	03/19/2024 14:55	DB
Phenolphthalein Alkalinity as CaCO3	<10	mg/L	SM 2320B	03/18/2024 11:13	NP
Total Alkalinity as CaCO3	252	mg/L	SM 2320B	03/18/2024 11:13	NP
Bicarbonate	307	mg/L	SM 2320B	03/18/2024 11:13	NP
Carbonate	<10	mg/L	SM 2320B	03/18/2024 11:13	NP
Fluoride ¹	0.39	mg/L	EPA 300.0	03/15/2024 16:05	NP
Chloride ¹	83	mg/L	EPA 300.0	03/19/2024 13:27	NP
Sulfate ¹	71	mg/L	EPA 300.0	03/15/2024 16:05	NP
Total Dissolved Solids ¹	531	mg/L	SM 2540C	03/15/2024 12:30	DB
Nitrate as N ¹	2.60	mg/L	EPA 353.2	03/15/2024 14:47	NP
Comments:					

The test results on this report relate only to the sample identified on this report. The test results for analytes noted⁽¹⁾ meet all TNI (2016 Standard) requirements.

Authorized by Team Lead NPATEL on 03/26/2024

EXAS lealth and Human Services

> **Texas Department of State Health Services**

Submitter ID # (PWS ID #): 2270009

GARFIELD WSC

Lab Sample ID# : AG77385 Water Source : Sample Priority : NORMAL Entry Point(s): EP001 TCEQ Sample ID: 2417007

TEXAS Health and Huma Services Texas Department of Stat Health Services	PUBLIC HEALT	Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587	
Submitter ID # (PWS ID #): 22	270009		
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AG77442
Lab Sample ID# : AG77442 Sample Priority : NORMAL TCEQ Sample ID: 2445947	Water Source : Entry Point(s) : DBP2-02	Date Collected : 03/14/2024 10:36 Date Received : 03/15/2024 Date Analyzed : 03/19/2024	Conc. Units : µg/L Method : EPA 524.2 Analyst : BF Sample Cond. : Acceptable
Trihalomethanes	Result Qualifi	er	
Chloroform	<1.0		
Bromodichloromethane	5.1		
Dibromochloromethane	15.4		
Bromoform	17.7		

38.2

Total Trihalomethanes 1

Comments:

TEXAS Health and Huma Services Texas Department of State Health Services	PUBLIC H	PUBLIC HEALTH LABORATORY DIVISION EPA 552.2 Haloacetic Acids Analysis Report Lab Copy/Reprint		
Submitter ID # (PWS ID #): 22	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338			Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AG77442
Lab Sample ID# : AG77442 Sample Priority : NORMAL TCEQ Sample ID: 2445947	Water Source : Entry Point(s) : DBP2	-02	Date Collected : 03/14/2024 10:36 Date Received : 03/15/2024 Date Analyzed : 03/23/2024 Extraction Date : 03/21/2024	Conc. Units : µg/L Method : 552.2 Rev 1.0 Analyst : BF Sample Cond. : Acceptable
Regulated Compounds	Result	Qualifier		
Monochloroacetic acid	<2.0			
Dichloroacetic acid	1.3			
Trichloroacetic acid	<1.0			
Monobromoacetic acid	<1.0			
Dibromoacetic acid	9.6			
Total HAA5 ¹	10.9			
Monitored Compounds	Result	Qualifier		

3.8

<1.0

Bromochloroacetic acid

Dalapon

Comments:

TEXAS Health and Huma Services Texas Department of Stat Health Services	PUBLIC HEAL Triha	Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587	
Submitter ID # (PWS ID #): 22	270009		
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AG77443
Lab Sample ID# : AG77443 Sample Priority : NORMAL TCEQ Sample ID: 2445946	Water Source : Entry Point(s) : DBP2-01	Date Collected : 03/14/2024 09:48 Date Received : 03/15/2024 Date Analyzed : 03/19/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: BF Sample Cond.: Acceptable
Trihalomethanes	Result Quali	fier	
Chloroform	<1.0		
Bromodichloromethane	3.5		
Dibromochloromethane	11.0		
Bromoform	12.5		

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(1

27.0

meet all TNI (2016 Standard) requirements.

Total Trihalomethanes 1

Comments:

TEXAS Health and Huma Services Texas Department of State Health Services	PUBLIC HEALTH LABORATORY DIVISION EPA 552.2 Haloacetic Acids Analysis Report Lab Copy/Reprint			Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338			Date Reported: 0 Report ID# : 2	7/10/2025 0250710160058AG77443
Lab Sample ID#: AG77443 Sample Priority:NORMAL ICEQ Sample ID:2445946	Water Source : Entry Point(s) : DBP2	-01	Date Collected : 03/14/2024 09:48 Date Received : 03/15/2024 Date Analyzed : 03/23/2024 Extraction Date : 03/21/2024	Conc. Units: µg/L Method: 552.2 Rev 1.0 Analyst: BF Sample Cond.: Acceptable
Regulated Compounds	Result	Qualifier		
Monochloroacetic acid	<2.0			
Dichloroacetic acid	<1.0			
Trichloroacetic acid	<1.0			
Monobromoacetic acid	<1.0			
Dibromoacetic acid	5.5			
Total HAA5 ¹	5.5			
Monitored Compounds	Result	Qualifier		

2.2

<1.0

Bromochloroacetic acid

Dalapon

Comments:

PUBLIC HEALTH LABORATORY DIVISION

Volatile Organic Compounds by GC/MS Analysis Report

Lab Copy/Reprint

Texas Department of State Health Services

Submitter ID # (PWS ID #): 2270009

GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338

Date Reported: 07/10/2025 Report ID#: 20250710160058AG77469

Lab Sample ID# : AG77469 Sample Priority : NORMAL TCEQ Sample ID: 2403808	Water Source : Entry Point(s) : EP00	1	Date Collected : 03/14/2024 10:03 Date Received : 03/15/2024 Date Analyzed : 03/18/2024	Conc. Uni Metho Analy Sample Con	ts: μg/L od: EPA 524.2 vst: TB d.: Acceptable
Regulated Cmpds.	Result	Qualifier	Monitored Cmpds	Result	Qualifier
Benzene ¹	<0.5		1,2,4-Trimethylbenzene	<1.0	
Carbon tetrachloride ¹	<0.5		1,2,3-Trichlorobenzene	<1.0	
Monochlorobenzene ¹	<0.5		n-Propylbenzene	<1.0	
o-Dichlorobenzene ¹	<0.5		n-Butylbenzene	<1.0	
para-Dichlorobenzene ¹	<0.5		Naphthalene	<1.0	
1,2-Dichloroethane 1	<0.5		Hexachlorobutadiene	<1.0	
1,1-Dichloroethylene ¹	<0.5		1,3,5-Trimethylbenzene	<1.0	
cis-1,2-Dichloroethylene 1	<0.5		4-Isopropyltoluene	<1.0	
trans-1,2-Dichloroethylene 1	<0.5		Isopropylbenzene	<1.0	
1,2-Dichloropropane ¹	<0.5		t-Butylbenzene	<1.0	
Dichloromethane 1	<0.5		s-Butylbenzene	<1.0	
Ethylbenzene ¹	<0.5		Trichlorofluoromethane	<2.0	
Styrene ¹	<0.5		Dichlorodifluoromethane	<2.0	
Tetrachloroethylene 1	<0.5		Bromochloromethane	<1.0	
Toluene ¹	<0.5		Other Compounds	Result	Qualifier
1,2,4-Trichlorobenzene ¹	<0.5		Acatana	-10	
1,1,1-Trichloroethane ¹	<0.5		Acetone	< 10	
1,1,2-Trichloroethane ¹	<0.5			<10	
Trichloroethylene ¹	<0.5		2-Butanone (IMEK)	< 10	
Vinyl chloride ¹	<0.5		Carbon disulfide	<1.0	
Xylenes (total) ¹	<0.5			<1.0	
Monitored Cmpds.	Result	Qualifier		<1.0	
Chloroform	<1.0		Methyl methacrylate	<1.0	
Bromodichloromethane	2.7		4-Methyl-2-pentanone (MIBK)	<2.0	
Dibromochloromethane	8.4		Methyl-t-butyl ether (MTBE)	<0.5	
Bromoform	9.6		Tetrahydrofuran	<5.0	
Dibromomethane	<1.0		Comments:		
1,3-Dichlorobenzene	<1.0		N - See sample comments		
1,1-Dichloropropene	<1.0		X - The Minimum Reporting Limit (MRL) verification che	eck did not
1,1-Dichloroethane	<1.0		meet the method acceptance limits.	,	
1,1,2,2-Tetrachloroethane	<1.0		EPA Method 524.2 - CCV/I EB recov	erv of Bromor	nethane
1,3-Dichloropropane	<1.0		was above method accentance limit	s Bromometh	
Chloromethane	<2.0		not detected in the sample. The test	s. Diomometri	ane was
Bromomethane	<2.0	NX	rolate only to the comple identified of	. results on this	The test
1,2,3-Trichloropropane	<1.0		results for analytos noted(1) most all	IT THIS TEPOIL	nderd)
1,1,1,2-Tetrachloroethane	<1.0		results for analytes holed(*) meet all	TINI (2016 Sta	andard)
Chloroethane	<2.0		requirements.		
2,2-Dichloropropane	<1.0		Authorized by Team Lead CJON	VES on 03/27/20	024
2-Chlorotoluene	<1.0				
4-Chlorotoluene	<1.0				
Bromobenzene	<1.0				
cis-1,3-Dichloropropene	<1.0				
trans-1,3-Dichloropropene	<1.0				

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TEXAS Health and Huma Services Texas Department of Stat Health Services	PUBLIC HEALTH LABORATORY DIVISION EDB and DBCP Analysis Report Lab Copy/Reprint		Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587	
Submitter ID # (PWS ID #): 23	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 07 Report ID#:20	/10/2025 250710160058AG77543	
Lab Sample ID# : AG77543 Sample Priority : NORMAL TCEQ Sample ID: 2424666	Water Source : Entry Point(s) : EP001	Date Collected : 03/14/2024 10:14 Date Received : 03/15/2024 Date Analyzed : 03/21/2024 Extraction Date : 03/21/2024	Conc. Units: µg/L Method: 504.1 Rev. 1.1 Analyst: JL Sample Cond.: Acceptable	
Regulated Compounds	Result Qu	ualifier		
Ethylene dibromide 1	< 0.01			
Dibromochloropropane 1	<0.02			
Non Regulated Compounds	Result Qu	ualifier		

< 0.05

1,2,3-Trichloropropane

Comments:

TEXAS	PUBLIC H	PUBLIC HEALTH LABORATORY DIVISION Herbicides in Drinking Water Analysis Report				
Health and Hum Services	an H					
Texas Department of Sta Health Services	te	Lab Copy/Reprint	www.dshs.state.tx.us 512-776-7587			
Submitter ID # (PWS ID #): 2	270009					
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338	3	Date Reported: 07 Report ID#:20	/10/2025 250710160058AG77560			
Lab Sample ID# : AG77560 Sample Priority : NORMAL TCEQ Sample ID: 2422165	Water Source : Entry Point(s): EP00	Date Collected : 03/14/2024 10:14 Date Received : 03/15/2024 Date Analyzed : 03/24/2024 Extraction Date : 03/20/2024	Conc. Units: µg/L Method: 515.4 Rev. 1.0 Analyst: RM Sample Cond.: Acceptable			
Regulated Compounds	Result	Qualifier				
2,4-D ¹	<0.1					
2,4,5-TP (Silvex) ¹	<0.2					
Pentachlorophenol 1	<0.04					
Dalapon ¹	<1					
Dinoseb ¹	<0.2					
Picloram ¹	<0.1					
Non Regulated Compounds	Result	Qualifier				
Acifluorfen	<1.0					
Bentazon	<2.0					

<1.0

<2.0

<1.0

<1.0

<2.0

<1.0

<0.5

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(1 meet all TNI (2016 Standard) requirements.

Chloramben

3,5-Dichlorobenzoic acid

2,4-DB

Dicamba

Dichlorprop

Quinclorac

Comments:

2,4,5-T

PUBLIC HEALTH LABORATORY DIVISION

Carbamates by HPLC Analysis Report

Lab Copy/Reprint

Address: 1100 W 49th St Austin, TX 78756 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587

Health Services

Texas Department of State

Submitter ID # (PWS ID #): 2270009

GARFIELD WSC POTTS. CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338

Comments:

Lab Sample ID# : AG77569 Water Source : Sample Priority : NORMAL Entry Point(s): EP001 TCEQ Sample ID: 2419810

Regulated Compounds	Result Qualifier
Aldicarb ¹	<0.5
Aldicarb sulfone ¹	<0.8
Aldicarb Sulfoxide ¹	<0.5
Carbofuran ¹	<0.9
Oxamyl ¹	<2.0
Monitored Compounds	Result Qualifier
Baygon	<2.0
Carbaryl	<2.0
3-Hydroxycarbofuran	<2.0
Methiocarb	<4.0
Methomyl	<2.0

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(1 meet all TNI (2016 Standard) requirements.

Authorized by Team Lead JHE on 04/01/2024

Date Collected : 03/14/2024 10:14

Date Reported: 07/10/2025

Report ID#: 20250710160058AG77569

Date Received : 03/15/2024 Date Analyzed : 03/22/2024

Conc. Units : µg/L Method: EPA Method 531 Analyst: KP Sample Cond. : Acceptable

Mail: PO Box 149347, MC-1947



PUBLIC HEALTH LABORATORY DIVISION

Semivolatiles Organic Analysis Report

Lab Copy/Reprint

Date Collected : 03/14/2024 10:14

Date Received : 03/15/2024

Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587

Conc. Units : µg/L

Method: EPA 525.2

Submitter ID # (PWS ID #): 2270009

Texas Department of State

Health Services

GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338

Lab Sample ID# : AG77594 Water Source : Sample Priority : NORMAL Entry Point(s) : EP001 TCEQ Sample ID: 2409572 Date Reported: 07/10/2025 Report ID#: 20250710160058AG77594

TCEQ Sample ID: 2409572		Date Analyzed: 04/05/2024 Extraction Date: 03/25/2024	Analyst : RR Sample Cond. : Acceptable
Regulated Compounds	Result Qualifie	Monitored Compounds continued	Result Qualifier
Alachlor ¹	<0.2	Dimethylphthalate	<2.0
Atrazine ¹	<0.1	Fluorene	<0.20
Benzo[a]pyrene ¹	<0.02	2,2',3,3',4,4',6-Heptachlorobiphenyl	<0.51 L
alpha-Chlordane	<0.2	2,2',4,4',5,6'-Hexachlorobiphenyl	<0.20
gamma-Chlordane	<0.2	Indeno[1,2,3-cd]pyrene	<0.20
trans-Nonachlor	<0.2	Metolachlor	<0.20
Di(2-ethylhexyl) adipate ¹	<0.6	Metribuzin	<0.20
Di(2-ethylhexyl) phthalate ¹	<0.6	Naphthalene	<0.20
Heptachlor ¹	<0.04	2,2',3,3',4,5',6,6'-Octachlorobiphenyl	<0.51 L
Hexachlorobenzene ¹	< 0.1	2,2',3',4,6-Pentachlorobiphenyl	<0.20
Hexachlorocyclopentadiene ¹	<0.1 *	Phenanthrene	<0.20
Lindane ¹	<0.02	Propachlor	<0.20
Methoxychlor ¹	< 0.1	Pyrene	<0.20
Simazine ¹	<0.07	2,2',4,4'-Tetrachlorobiphenyl	<0.20
Monitored Compounds	Result Qualifie	2,4,5-Trichlorobiphenyl	<0.20
Acenaphthene	<0.20	Trifluralin	<0.20
Acenaphthylene	<0.20	Comments:	
Aldrin	<0.20 *	* - This analyte has known instability and/ performance issues and quantitation shown in the second seco	or method
Anthracene	<0.20	approximate.	
Benzo(a)anthracene	<0.20	L - The associated laboratory fortified blan	nk spike (and/or its
Benzo[b]fluoranthene	<0.20	duplicate) recovery was below method ac	ceptance limits.
Benzo[g,h,i]perylene	<0.20	identified on this report. The test resu	ults for analytes noted ¹
Benzo[k]fluoranthene	<0.20	meet all TNI (2016 Standard) requiren	nents.
Bromacil	<0.20	Authorized by Team Lead JHE	on 04/25/2024
Butachlor	<0.20		
Butylbenzylphthalate	<2.0		
2-Chlorobiphenyl	<0.20		
Chrysene	<0.20		
Dibenz[a,h]anthracene	<0.20		
Di-n-butylphthalate	<2.0		
2,3-Dichlorobiphenyl	<0.20		
Dieldrin	<0.20		
Diethylphthalate	<2.0		





Pesticides by Method 508.1 Analysis Report

Lab Copy/Reprint

Texas Department of State Health Services

Submitter ID # (PWS ID #): 2270009

GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338

Lab Sample ID# : AG77594 Water Source : Sample Priority : NORMAL Entry Point(s) : EP001 TCEQ Sample ID: 2409572

Regulated Compounds	Result	Qualifier
Chlordane ¹	<0.2	
Endrin ¹	< 0.01	
Heptachlor epoxide ¹	<0.02	
Toxaphene ¹	<1.	
Screened Compounds	Result	Qualifier
Aroclor 1016 ²	<0.08	
Aroclor 1221 ²	<20.	
Aroclor 1232 ²	<0.5	
Aroclor 1242 ²	<0.3	
Aroclor 1248 ²	<0.1	
Aroclor 1254 ²	<0.1	
Aroclor 1260 ²	<0.2	
Comments:		

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(¹ meet all TNI (2016 Standard) requirements. The test results for analytes noted(²) meet all TNI (2016 Standard) requirements for Aroclor Identification. Aroclor quantitation is not accredited.

Authorized by Team Lead JHE on 04/25/2024

Report ID# : 20250710160058AG77594

Date Reported: 07/10/2025

Date Collected : 03/14/2024 10:14 Date Received : 03/15/2024 Date Analyzed : 04/19/2024 Conc. Units : ug/L Method : 508.1 Rev. 2.0 Analyst : TS Sample Cond. : Acceptable

TEXAS Health and Human Services



*RAD-GRAB Analysis Report

Texas Department of State Health Services

Submitter ID # (PWS ID #): 2270009

Water Source :

Entry Point(s): EP001

GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587

Address: 1100 W 49th St

Austin, TX 78756

Date Reported : 04/17/2025 Report ID# : 20250417082231AG84580

Date Collected : 05/13/2024 11:17 Date Received : 05/14/2024

TCEQ Sample ID: 2412110)						Sample Cond. : Acceptable	
Analyte	Result	Counting Uncertainty k=2	MDA	Unit	Yield	Method	Date Analyzed	Analyst
Gross Alpha ¹	<3.0		1.5	pCi/L		EPA 900.0	11/04/2024	DR
Gross Beta ¹	6.8	2.2		pCi/L		EPA 900.0	11/04/2024	DR
Radium-228 ¹	<1.0		0.55	pCi/L	0.806	SM 7500-Ra D	11/05/2024	ES
Commenter								

Comments:

The test results on this report relate only to the sample identified on this report. The test results for analytes noted⁽¹⁾ meet all TNI (2016 Standard) requirements. Date Collected is used as the Activity Reference Date.

Authorized by Team Lead SGILLARD on 11/26/2024



Lab Sample ID# : AG84580

Sample Priority : NORMAL

PUBLIC HEALTH LABORATORY DIVISION

*RAD-GRAB Analysis Report

Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587

Texas Department of State Health Services

Submitter ID # (PWS ID #): 2270009

GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338

Date Reported : 04/17/2025 Report ID# : 20250417082231AG84580

Lab Sample ID# : AG84580 Sample Priority : NORMAL TCEQ Sample ID: 2412110 Water Source : Entry Point(s) : EP001 Date Collected : 05/13/2024 11:17 Date Received : 05/14/2024

Analyte	Result	Unit	Method	Date/Time Analyzed	Analyst
Acidification	Completed		EPA 200.2	05/14/2024	BF
pH Check	Completed		EPA 200.2	05/15/2024	BF
Turbidity Screen	Completed		SM 2130B	05/15/2024	BF
Visible Particles	Completed			05/15/2024	BF
Uranium ¹	0.0027	mg/L	EPA 200.8	07/10/2024	DP

Comments:

The test results on this report relate only to the sample identified on this report. The test results for analytes noted⁽¹⁾ meet all TNI (2016 Standard) requirements.

Authorized by Team Lead SGILLARD on 11/26/2024

TEXAS Health and Huma Services Texas Department of Stat Health Services	PUBLIC HEALTH LABORATORY DIVISION Trihalomethanes by GC/MS Analysis Report Lab Copy/Reprint		N Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	270009		
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 0 Report ID#:2	07/10/2025 20250710160058AG84596
Lab Sample ID# : AG84596 Sample Priority : NORMAL TCEQ Sample ID: 2449478	Water Source : Entry Point(s) : DBP2-02	Date Collected : 05/13/2024 10:32 Date Received : 05/14/2024 Date Analyzed : 05/15/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: TB Sample Cond.: Acceptable
Trihalomethanes	Result Qua	lifier	
Chloroform	1.0		
Bromodichloromethane	6.5		
Dibromochloromethane	21.6		

26.8

55.9

Bromoform

Comments:

Total Trihalomethanes 1

TEXAS Health and Human Services Texas Department of State Health Services	PUBLIC HEALTH EPA 552 Ar La	H LABORATORY DIVISION 2.2 Haloacetic Acids nalysis Report nb Copy/Reprint	Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 227	70009		
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AG84596
Lab Sample ID# : AG84596 V Sample Priority : NORMAL E TCEQ Sample ID: 2449478	Vater Source : Entry Point(s): DBP2-02	Date Collected : 05/13/2024 10:32 Date Received : 05/14/2024 Date Analyzed : 05/24/2024 Extraction Date : 05/21/2024	Conc. Units : µg/L Method : 552.2 Rev 1.0 Analyst : TS Sample Cond. : Acceptable
Regulated Compounds	Result Qualifier	_	
Monochloroacetic acid	<2.0		
Dichloroacetic acid	1.4		
Trichloroacetic acid	<1.0		
Monobromoacetic acid	1.3		
Dibromoacetic acid	9.7		
Total HAA5 ¹	12.4		

Result Qualifier

3.8

<1.0

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(¹ meet all TNI (2016 Standard) requirements.

Monitored Compounds Bromochloroacetic acid

Dalapon

Comments:

TEXAS Health and Human Services Texas Department of State Health Services	PUBLIC H	EALTH L. Irihalometl Analy Lab C	ABORATORY DIVISIO hanes by GC/MS /sis Report opy/Reprint	N Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	70009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338			Date Reported: Report ID# :	07/10/2025 20250710160058AG84597
Lab Sample ID# : AG84597 Sample Priority : NORMAL TCEQ Sample ID: 2449477	Water Source : Entry Point(s): DBP2	2-01	Date Collected : 05/13/2024 11:03 Date Received : 05/14/2024 Date Analyzed : 05/15/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: TB Sample Cond.: Acceptable
Trihalomethanes	Result	Qualifier		
Chloroform	<1.0			
Bromodichloromethane	5.7			
Dibromochloromethane	19.4			
Bromoform	23.0			

48.1

Total Trihalomethanes 1

Comments:

TEXAS Health and Huma Services Texas Department of State Health Services	PUBLIC HEALTH LABORATORY DIVISION EPA 552.2 Haloacetic Acids Analysis Report Lab Copy/Reprint			Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338			Date Reported: 0 Report ID#:2	17/10/2025 20250710160058AG84597
Lab Sample ID# : AG84597 Sample Priority : NORMAL TCEQ Sample ID: 2449477	Water Source : Entry Point(s) : DBP2	-01	Date Collected : 05/13/2024 11:03 Date Received : 05/14/2024 Date Analyzed : 05/24/2024 Extraction Date : 05/21/2024	Conc. Units: µg/L Method: 552.2 Rev 1.0 Analyst: TS Sample Cond.: Acceptable
Regulated Compounds	Result	Qualifier		
Monochloroacetic acid	<2.0			
Dichloroacetic acid	1.1			
Trichloroacetic acid	<1.0			
Monobromoacetic acid	1.2			
Dibromoacetic acid	10.2			
Total HAA5 ¹	12.5			
Monitored Compounds	Result	Qualifier		

3.9

<1.0

Bromochloroacetic acid

Dalapon

Comments:

TEXAS Health and Human Services Texas Department of State Health Services	PUBLIC HEALTH LABORATORY DIVISION Trihalomethanes by GC/MS Analysis Report Lab Copy/Reprint		Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587	
Submitter ID # (PWS ID #): 22	70009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 07 Report ID# : 20	7/10/2025 0250710160058AG97560	
Lab Sample ID# : AG97560 Sample Priority : NORMAL TCEQ Sample ID: 2455151	Water Source : Entry Point(s) : DBP2-02	Date Collected : 08/29/2024 08:36 Date Received : 08/30/2024 Date Analyzed : 09/03/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: TB Sample Cond.: Acceptable	
Trihalomethanes	Result Qua	alifier		
Chloroform	1.7			
Bromodichloromethane	8.8			
Dibromochloromethane	24.6			
Bromoform	26.1			

61.2

Total Trihalomethanes 1

Comments:

TEXAS Health and Huma Services Texas Department of State Health Services	PUBLIC H	EALTH EPA 552.2 Ana Lab	LABORATORY DIVISION 2 Haloacetic Acids Ilysis Report Copy/Reprint	Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338			Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AG97560
Lab Sample ID# : AG97560 Sample Priority : NORMAL TCEQ Sample ID: 2455151	Water Source : Entry Point(s): DBP2	-02	Date Collected : 08/29/2024 08:36 Date Received : 08/30/2024 Date Analyzed : 09/09/2024 Extraction Date : 09/06/2024	Conc. Units : µg/L Method : 552.2 Rev 1.0 Analyst : TS Sample Cond. : Acceptable
Regulated Compounds	Result	Qualifier		
Monochloroacetic acid	<2.0			
Dichloroacetic acid	2.2			
Trichloroacetic acid	<1.0			
Monobromoacetic acid	2.4			
Dibromoacetic acid	11.0			
Total HAA5 ¹	15.6			
Monitored Compounds	Result	Qualifier		

5.2

<1.0

Bromochloroacetic acid

Dalapon

Comments:

TEXAS Health and Human Services Texas Department of State Health Services	PUBLIC HEALT	PUBLIC HEALTH LABORATORY DIVISION Trihalomethanes by GC/MS Analysis Report Lab Copy/Reprint		
Submitter ID # (PWS ID #): 22	70009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 07 Report ID# : 20	7/10/2025 0250710160058AG97561	
Lab Sample ID# : AG97561 Sample Priority : NORMAL TCEQ Sample ID: 2455150	Water Source : Entry Point(s): DBP2-01	Date Collected : 08/29/2024 08:52 Date Received : 08/30/2024 Date Analyzed : 09/03/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: TB Sample Cond.: Acceptable	
Trihalomethanes	Result Qualifi	er		
Chloroform	1.2			
Bromodichloromethane	6.9			
Dibromochloromethane	20.6			
Bromoform	21.5			

50.2

Total Trihalomethanes 1

Comments:

TEXAS Health and Huma Services Texas Department of State Health Services	PUBLIC H ⁿ I	EALTH EPA 552.: Ana Lab	LABORATORY DIVISION 2 Haloacetic Acids alysis Report Copy/Reprint	Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338			Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AG97561
Lab Sample ID# : AG97561 Sample Priority : NORMAL TCEQ Sample ID: 2455150	Water Source : Entry Point(s) : DBP2	2-01	Date Collected : 08/29/2024 08:52 Date Received : 08/30/2024 Date Analyzed : 09/10/2024 Extraction Date : 09/06/2024	Conc. Units : µg/L Method : 552.2 Rev 1.0 Analyst : TS Sample Cond. : Acceptable
Regulated Compounds	Result	Qualifier		
Monochloroacetic acid	<2.0			
Dichloroacetic acid	1.1			
Trichloroacetic acid	<1.0			
Monobromoacetic acid	1.5			
Dibromoacetic acid	7.9			
Total HAA5 ¹	10.5			
Monitored Compounds	Result	Qualifier		

3.5

<1.0

Bromochloroacetic acid

Dalapon

Comments:

TEXAS Health and Huma Services Texas Department of State Health Services	PUBLIC HEALTH LABORATORY DIVISION Trihalomethanes by GC/MS Analysis Report Lab Copy/Reprint		Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587	
Submitter ID # (PWS ID #): 22	70009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 0 Report ID#:2	7/10/2025 0250710160058AH01440	
Lab Sample ID# : AH01440 Sample Priority : NORMAL TCEQ Sample ID: 2458676	Water Source : Entry Point(s) : DBP2-02	Date Collected : 10/03/2024 13:38 Date Received : 10/04/2024 Date Analyzed : 10/07/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: AK Sample Cond.: Acceptable	
Trihalomethanes	Result Qualifi	er		
Chloroform	1.4			
Bromodichloromethane	6.9			
Dibromochloromethane	20.9			
Bromoform	22.3			

51.5

Total Trihalomethanes 1

Comments:

TEXAS	PUBLIC HEA	N Address: 1100 W 49th St		
Health and Huma Services	n EP/	EPA 552.2 Haloacetic Acids Analysis Report		
Texas Department of Stat Health Services	e	Lab Copy/Reprint	www.dshs.state.tx.us 512-776-7587	
Submitter ID # (PWS ID #): 22	270009			
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: (Report ID# : 2	07/10/2025 20250710160058AH01440	
Lab Sample ID# : AH01440 Sample Priority : NORMAL TCEQ Sample ID: 2458676	Water Source : Entry Point(s) : DBP2-02	Date Collected : 10/03/2024 13:38 Date Received : 10/04/2024 Date Analyzed : 10/11/2024 Extraction Date : 10/09/2024	Conc. Units: µg/L Method: 552.2 Rev 1.0 Analyst: RM Sample Cond.: Acceptable	
Regulated Compounds	Result Qu	Jalifier		
Monochloroacetic acid	<2.0			
Dichloroacetic acid	1.1			
Trichloroacetic acid	<1.0			
Monobromoacetic acid	1.0			
Dibromoacetic acid	8.6			
Total HAA5 ¹	10.7			
Monitored Compounds	Result Qu	Jalifier		
Bromochloroacetic acid	3.5			

<1.0

Dalapon

Comments:

TEXAS Health and Huma Services Texas Department of Stat Health Services	PUBLIC HEALTH Trihalom An Lai	I LABORATORY DIVISION nethanes by GC/MS nalysis Report b Copy/Reprint	N Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Submitter ID # (PWS ID #): 22	270009		
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: (Report ID# : 2	07/10/2025 20250710160058AH01441
Lab Sample ID# : AH01441 Sample Priority : NORMAL TCEQ Sample ID: 2458675	Water Source : Entry Point(s): DBP2-01	Date Collected : 10/03/2024 13:55 Date Received : 10/04/2024 Date Analyzed : 10/07/2024	Conc. Units: µg/L Method: EPA 524.2 Analyst: AK Sample Cond.: Acceptable
Trihalomethanes	Result Qualifier		
Chloroform	1.1		
Bromodichloromethane	5.2		
Dibromochloromethane	15.5		
Bromoform	17.1		
Total Trihalomethanes ¹	38.9		

Comments:

TEXAS Health and Human Services	PUBLIC HEA	LTH LABORATORY DIVISION 552.2 Haloacetic Acids Analysis Report	Address: 1100 W 49th St Austin, TX 78756 Mail: PO Box 149347, MC-1947 Austin, TX 78714-9347 envsciadmin@dshs.texas.gov www.dshs.state.tx.us 512-776-7587
Health Services			
Submitter ID # (PWS ID #): 22	70009		
GARFIELD WSC POTTS, CHARLIE PO BOX 1338 DEL VALLE, TX 78617-1338		Date Reported: 07/1 Report ID#:202	0/2025 50710160058AH01441
Lab Sample ID# : AH01441 Sample Priority : NORMAL TCEQ Sample ID: 2458675	Water Source : Entry Point(s) : DBP2-01	Date Collected : 10/03/2024 13:55 Date Received : 10/04/2024 Date Analyzed : 10/11/2024 Extraction Date : 10/09/2024 S	Conc. Units : µg/L Method : 552.2 Rev 1.0 Analyst : RM ample Cond. : Acceptable
Regulated Compounds	Result Qua	lifier	
Monochloroacetic acid	<2.0		
Dichloroacetic acid	<1.0		
Trichloroacetic acid	<1.0		
Monobromoacetic acid	<1.0		
Dibromoacetic acid	6.9		
Total HAA5 1	6.9		
Monitored Compounds	Result Qua	lifier	

2.7

<1.0

Bromochloroacetic acid

Dalapon

Comments:



Submission ID:	165059	PWS / TX	2270009 / MOR	
DIS	INFECTANT LEVEL QUARTERL	Y OPERATING REPORT (D	DLQOR)	
FOR GROUN	DWATER OR PURCHASED-W	ATER PUBLIC WATER SYS	TEMS-ANY SIZE	
	Select 0	Quarter: 2nd - Apr/May/Jun	Select Year: 2024	
PWS Name:GARFIELD WS0	>	PWS ID: TX22700)09	
	Type of Disinf	ectant Used in Distribution S	System*: Chlorine (Free)	
* If you use	ed chloramines and free chlorine	at any time during this quart	ter, select both.	
	First Month of Quarte	er: Monthly Summary		
Month: April	Was the PWS active this month?	YES	NO	
Average of all disinfectant residuals for this month	Number of residuals collected this month	Number below MIN for thi month	s Number with NO residual fo this month	
1.59mg/L	30readings	Oreadings 0 %	Oreadings 0 %	
	Second Month of Quar	ter: Monthly Summary		
Month: May	Was the PWS active this month?	YES	NO	
Average of all disinfectant residuals for this month	Number of residuals collected this month	Number below MIN for thi month	s Number with NO residual fo this month	
1.6mg/L	31readings	Oreadings 0 %	Oreadings 0 %	
Month: June	Third Month of Quarte Was the PWS active this month?	er: Monthly Summary	NO	
Average of all disinfectant residuals for this month	Number of residuals collected this month	Number below MIN for thi month	s Number with NO residual fo this month	
1.51mg/L	30readings	Oreadings 0 %	Oreadings 0 %	
	Quartely Summar	y and Certification		
Average of all disinfectant residuals for this quarter	Lowest residual for this quarter		Highest residual for this quarter	
1.57mg/L	1.00mg/L		1.8mg/L	
I certify the to the best Name: <u>Misty L Perkins</u> Enter Name Title: License#: <u>WG0014319</u> Complete this form for the p by the TCEQ by the 10th of the	at I am familiar with the information of my knowledge, the information <u>ER085676</u> <u>Misty L F</u> Signatur Email Address: <u>garfieldw</u> orevious quarter at the beginning time for it to be re- the month. Always print and sign review	on contained in this report and n is true, complete, and accu <u>Perkins (ER085676)</u> e Phone Numbe <u>vater@gmail.com</u> of April, July, October, and J eceived form, and keep a copy with	nd that, urate, Submitted Date: 2024-07 10 er: lanuary; and submit in your records for TCEQ	
	TOTION.			

D	SINFECTANT LEVEL QUARTERL	Y OPERATING	B REPORT (DLQ	OR)	
FOR GROU	JNDWATER OR PURCHASED-WA	ATER PUBLIC	WATER SYSTEM	IS-ANY SIZE	
	Select 0	Quarter: 3rd -	Jul/Aug/Sep	Select Year:	2024
PWS Name:GARFIELD W	SC	PWS	5 ID: TX2270009		
	Type of Disinfe	ectant Used in	Distribution Syste	em*: Chlorine (Fre	ee)
* If you u	sed chloramines and free chlorine	at any time du	ring this quarter, s	select both.	
	First Month of Quarte	er: Monthly Sun	nmary		
Month: July	Was the PWS active this month?	YES	1	NO	
Average of all disinfectant residuals for this month	Number of residuals collected this month	Number belo	ow MIN for this onth	Number with NO r this mont	esidual for h
1.42mg/L	31readings	Oreadi	ngs 0 %	Oreadings () %
Month: August	Second Month of Quar Was the PWS active this month?	ter: Monthly St	ummary I	NO	
Average of all disinfectan residuals for this month	Number of residuals collected this month	Number belo	ow MIN for this onth	Number with NO residual this month	
1.43mg/L	31readings	Oreadi	ngs 0 %	Oreadings (0 %
Month: September	Third Month of Quarte Was the PWS active this month?	er: Monthly Sur	mmary I	NO	
Average of all disinfectan residuals for this month	Number of residuals collected this month	Number belo	ow MIN for this onth	Number with NO r this mont	esidual foi h
1.36mg/L	30readings	Oreadi	ngs 0 %	Oreadings () %
	Quartely Summar	y and Certificat	tion		
Average of all disinfectan residuals for this quarter	Lowest residual for this quarter		Highest residual for this quarter		
1.4mg/L	1.4n	ng/L		1.8mg/L	
I certify to the be Name: <u>Misty L Perkin</u> Enter Name Title: License#: <u>WG0014319</u> Complete this form for the	that I am familiar with the information st of my knowledge, the information is ER085676 Misty L F Signature Email Address: garfieldw previous quarter at the beginning time for it to be re- f the month. Always print and sign review.	on contained in n is true, comp Perkins (ER085 e F vater@gmail.co of April, July, C eceived form, and keep	this report and the lete, and accurate (676) Su Phone Number: On October, and Janu o a copy with your	nat, abmitted Date: ary; and submit in r records for TCEQ	2024-10- 07
by the TCEQ by the 10th c					Contract of the second

