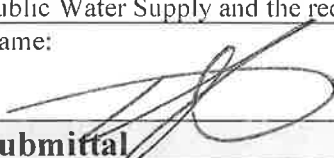


Certification

<u>Water systems serving 10,000 or more must use:</u> Distribution Method I <u>Water systems serving 500 - 9,999 must use:</u> Distribution Method I OR Distribution Method II, III, and IV <u>Water system serving less than 500 people must use:</u> Distribution Method I OR Distribution Method II, III, and IV OR Distribution Method III and IV			OFFICE USE ONLY		
Public Water Supply name(s): North Lauderdale Water Association, Inc.		7-digit Public Water Supply ID #(s): MS0380006			
Distribution (Methods used to distribute CCR to our customers)					
<input checked="" type="checkbox"/> I. CCR directly delivered using one or more method below:					
<input checked="" type="checkbox"/> *Provided direct Web address to customer <input type="checkbox"/> Hand delivered <input checked="" type="checkbox"/> Website <input type="checkbox"/> Mail paper copy <input checked="" type="checkbox"/> Facebook <input checked="" type="checkbox"/> Email <input checked="" type="checkbox"/> Phone <input checked="" type="checkbox"/> Text		*Add direct Web address (URL) here: https://nlwa.ms/ccr Example: "The current CCR is available at www.waterworld.org/ccrMay2023/0830001.pdf . call (000) 000-0000 for paper copy".			
<input type="checkbox"/> II. Published the complete CCR in the local newspaper.		Date(s) published:			
<input checked="" type="checkbox"/> III. Inform customers the CCR will not be mailed but is available upon request. List method(s) used (examples – newspaper, water bills, newsletter, etc.):		Date(s) notified: 2023-06-29			
<input checked="" type="checkbox"/> IV. Post the complete CCR continuously at the local water office. <input type="checkbox"/> "Good Faith Effort" in other public buildings with the water system service area (i.e. City Hall, Public Library, etc.)		Location distributed: IRIS Alerting System, Facebook, Website, Bills			
		Date: 2023-06-15			
		Locations posted: Office			
Certification					
This Community public water system confirms it has distributed its Consumer Confidence Report (CCR) to its customers and the appropriate notices of availability have been given and that the information contained in its CCR is correct and consistent with the compliance monitoring data previously submitted to the MS State Department of Health, Bureau of Public Water Supply and the requirements of the CCR rule.					
Name:  Todd "Ike" Kiefer		Title: President		Date: 2023-06-29	
Submittal					
Email the following required items to water.reports@msdh.ms.gov regardless of distribution methods used. 1. CCR (Water Quality Report) 2. Certification 3. Proof of delivery method(s)					



North Lauderdale Water Association

2022 Drinking Water Quality Report

PWS ID# MS0380006

22 May 2023

RECEIVED
MSDH-WATER SUPPLY

2023 JUN 19 AM 10:30

The North Lauderdale Water Association presents our annual Water Quality / Consumer Confidence Report (CCR) for the period of January 1 through December 31, 2022. Our mission is to consistently provide our members with high-quality drinking water. Our system recently received its 9th consecutive perfect score of 5.0 on the annual management inspection from the MS Department of Health. Our water quality is tested far more frequently (4 times a day) and thoroughly (for more than 70 substances) than bottled water from the supermarket. **Your NLWA drinking water meets all state and federal standards with zero violations.**

NLWA water is drawn from 5 wells that tap the Lower Wilcox Aquifer at depths between 450 and 650 feet. The MS Department of Health has performed a source water assessment for each well and these can be viewed on request at the NLWA main office. Our water supply is ranked low to moderate for susceptibility to contamination.

The table below shows the positive results of all water testing throughout calendar year 2022. For substances where testing wasn't required in 2022, the table reflects the results of the most recent tests. As water travels over land or underground, it can pick up substances such as microbes, inorganic and organic chemicals, and radioactive elements. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some of these substances. As testing technology improves, smaller amounts become detectable. The presence of these substances in small amounts does not necessarily pose a health risk.

Lead and Copper – Tested every 3 years at faucets in members' homes (2019)							
Substance	Upper Limit (AL)	Threshold (MCLG)	90% of Tests Less Than	Samples Above Limits	Total Samples	Violation	Typical Sources
Lead	15 ppb	0	1.0 ppb	0	20*	No	<ul style="list-style-type: none"> Corrosion of household plumbing Leaching of natural mineral deposits
Copper	1.3 ppm	1.3 ppm	0.3 ppm	0	20*	No	<ul style="list-style-type: none"> Corrosion of household plumbing Leaching of natural mineral deposits Leaching from wood preservatives
Microbial – Tested monthly at distribution system sampling points.							
Type	Upper Limit (MCL)	Threshold (MCLG)	Highest Rate	Positive Samples	Total Samples	Violation	Typical Sources
Coliform	1 pos/mo	0 pos/mo	0 pos/mo	0	242	No	<ul style="list-style-type: none"> Naturally present in environment Livestock & agriculture runoff External contamination at sample tap
Chemical & Radiological – Tested regularly in treatment plants and distribution system sampling points.							
Substance	Upper Limit (MCL/AL)	Threshold (MCLG/MRL)	Range of Test Results		Total Samples	Violation	Typical Sources
			Low	High			
Antimony	6.0 ppb	0.5 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Petroleum refineries electronics
Arsenic	10 ppb	0.5 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits Runoff from orchards Glass and electronics factories
Barium	2.0 ppm	2.0 ppm	0.069 ppm	0.089ppm	3	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits Drilling wastes Metal refineries
Beryllium	4.0 ppb	4.0 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Metal fabrication and coatings Coal-burning plants
Cadmium	5.0 ppb	5.0 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Metal fabrication and coatings Cement and power plants Tanning and leather work
Chloride	250 ppm	NA	9.2 ppm	9.2 ppm	1*	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits
Chromium	100 ppb	100 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits Metal fabrication and coatings
Cyanide	200 ppb	200 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Discharge from metal, plastic, fertilizer plants
Gross Alpha	15 pCi/L	0	1.0 pCi/L	1.5 pCi/L	4*	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits
Iron	300 ppb	NA	58 ppb	58 ppb	1*	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits
Manganese	NA	50 ppb	1.4 ppb	15 ppb	3*	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits Steel production Dietary supplement
Mercury	2.0 ppb	2.0 ppb	No Detect	No Detect	3	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits Coal-burning plants Cropland runoff & factory discharge
Nickel	N/A	5.0 ppb	No Detect	No Detect	3*	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits
Radium, Tot.	5 pCi/L	0	0.4 pCi/L	4.0 pCi/L	4*	No	<ul style="list-style-type: none"> Leaching of natural mineral deposits

Nitrate	10 ppm	10 ppm	No Detect	No Detect	3	No	•Runoff from fertilizer use •Leaking septic tanks, sewage •Leaching of natural mineral deposits
Nitrate-Nitrite	10 ppm	10 ppm	No Detect	No Detect	3	No	
Nitrite	1 ppm	1 ppm	No Detect	No Detect	3	No	
Selenium	50 ppb	50 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits
Sulfate	250 ppm	NA	5.6 ppm	5.6 ppm	1*	No	•Leaching of natural mineral deposits
Thallium, Tot.	2.0 ppb	0.5 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits •Electronics, glass, drug factories

Volatile Organic Compounds – Tested every six years (2017)

Substance	Upper Limit (MCL)	Range of Test Results		Total Samples	Violation	Typical Sources
		Low	High			
Benzene	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
ChloroBenzene	100 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
EthylBenzene	700 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
O-DichloroBenzene	600 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
P-DichloroBenzene	75 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,2,4-TrichloroBenzene	70 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Carbon TetraChloride	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Vinyl Chloride	2.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,2-DichloroEthane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,1,1-TrichloroEthane	200 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,1,2-TrichloroEthane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Trans-1,2-DichloroEthylene	100 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
CIS-1,2-DichloroEthylene	70 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,1-DichloroEthylene	7.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
TetrachloroEthylene	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
TrichloroEthylene	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
DichloroMethane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,2-DichloroPropane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Styrene	100 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Toluene	1.0 ppm	No Detect	No Detect	4*	No	•Industrial & commercial processes
Xylenes, Total	10 ppm	No Detect	No Detect	4*	No	•Industrial & commercial processes

Water Treatment & By-Products – Produced by mandatory chemical treatment.

Substance	Upper Limit (MCL)	Threshold (MCLG / MRL)	Range of Test Results		Total Samples	Violation	Typical Sources
			Low	High			
Chlorine	4.0 ppm MRDL	N/A	1.82 ppm	2.84 ppm	120	No	•Water additive used for disinfection
			Highest Quarterly RAA 2.20 ppm				
Fluoride	4.0 ppm	4.0 ppm	No Detect	No Detect	3	No	•Water additive which reduces tooth decay •Leaching of natural mineral deposits
Haloacetic Acids	60 ppb	N/A	2.64 ppb	2.74 ppb	2	No	•By-products of drinking water chlorination (HAA5)
Trihalo-methanes	80 ppb	N/A	1.11 ppb	1.37 ppb	2	No	•By-products of drinking water chlorination (TTHM)

Unregulated Contaminants – Monitored by EPA to determine if future regulations are warranted.

Bromine	NA	NA	0.89 ppb	1.03 ppb	4*	No	•By-products of drinking water chlorination (HAA6Br)
Haloacetic Acids	NA	NA	1.50 ppb	1.81 ppb	4*	No	•By-products of drinking water chlorination (HAA5 + HAA6Br)
Calcium	NA	NA	12.1 ppm	12.1 ppm	1*	No	•Leaching of natural mineral deposits
Magnesium	NA	NA	1.8 ppm	1.8 ppm	1*	No	•Leaching of natural mineral deposits
Potassium	NA	NA	5.4 ppm	5.4 ppm	1*	No	•Leaching of natural mineral deposits
Sodium	NA	NA	11.0 ppm	19.6 ppm	4	No	•Leaching of natural mineral deposits

- Parts per million (ppm) or milligrams per liter (mg/L) = one drop in 13 gallons
 - Parts per billion (ppb) or micrograms per liter (ug/L) = one drop in 13,000 gallons
 - AL = Action Level: the level of a contaminant which triggers mandatory treatment or other actions by the water system
 - MCL = Maximum Contaminant Level: the highest level of a contaminant that is allowed in drinking water
 - MCLG = Maximum Contaminant Level Goal: the highest level of a contaminant in drinking water with no known health risk
 - RAA = Running Annual Average
 - MRDL = Maximum Residual Disinfectant Level (active chlorine)
 - pCi/L = Picocuries of Radioactivity per Liter
- *Most recent sample was before 2022**

Violations: NONE Exceedances: NONE Variances: NONE Deficiencies: NONE Exemptions: NONE

Fluoridation: To comply with the "Regulation Governing Fluoridation of Community Water Supplies," NLWA 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 0. The percentage of fluoride samples collected in the previous calendar year that was within the optimal

range of 0.6 - 1.2 ppm was 0%. The number of months samples were collected and analyzed in the previous calendar year was 0. Note: This system adds fluoride to your drinking water to help prevent and reduce cavities and improve overall oral health. Supply-chain issues have limited or prevented this water system's ability to obtain fluoride on a regular basis. The data presented above only reflects the months when this water system added fluoride to your drinking water.

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 customer service lines and home plumbing. North Lauderdale Water Association is responsible for providing high quality drinking water, and there is no lead in our plants and pipes, but we have no control of the materials used in customer plumbing components. Those with lead or copper in their pipes can minimize the potential for heavy metal exposure by running a 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 request 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 (1-800-426-4791) or at www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead and other contaminant testing. Please contact 601-576-7582 to request the state lab to test your water.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as those 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 microbial contaminants are available from the national Safe Drinking Water Hotline (1-800-426-4791).

If you have any questions about this report or concerning your NLWA water quality, please contact the Senior Waterworks Operator, Darin Billheimer, at 601-681-6157, review the documents posted on our web page at nlwa.ms, join our Facebook page at www.facebook.com/northlauderdalewater, or attend any of our regularly scheduled board meetings on the second Thursday of each month at the NLWA main office located at 9709 Mount Carmel Road, Bailey MS 39320.

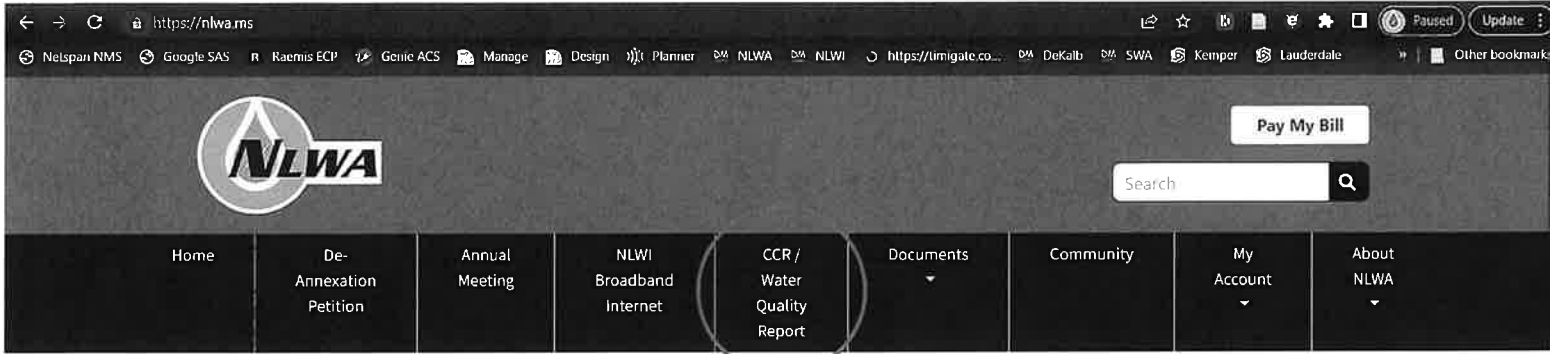
Sincerely,
Todd "Ike" Kiefer, President



Cockrell, Joan

From: Darin Billheimer <darin@nlwa.ms>
Sent: Monday, June 19, 2023 6:48 AM
To: reports, water
Subject: North Lauderdale Water CCR report
Attachments: 2022 CCR (3 page).docx

CCR is posted on Website and in our Office Lobby
Website is [https:// nlwa.ms](https://nlwa.ms)



North Lauderdale Water Association



North Lauderdale Water Association
About · Members · Page

--Annual Meeting Report--

The annual all-member meeting was held as announced on Thursday, 20 July 2023. 15 members participated in person and 36 participated by proxy for a quorum of 51. The annual update briefing, annual audited financial report, and annual budget performance summary documents are posted on our website at <http://nlwa.ms/annual-meeting/>. Note that slide #10 of the briefing has been updated and shows a bit higher net income than was presented at the meet...
See more



NLWA:MS

Annual Meeting - North Lauderdale Water Association

NLWA Annual All-Member Meeting Thursday 21 July 2022 @ 7pm ...

The North Lauderdale Water Association (NLWA) was founded in 1966 and originally consisted of a single well that pumped 250 gallons per minute, a small chlorination and filtration facility, two 200,000-gallon storage tanks, and 62 miles of distribution pipelines. Today NLWA comprises 5 active wells, 4 treatment plants, 4 elevated tanks, and 4 ground tanks with the capacity to treat and deliver more than 3 million gallons per day and store 1.6 million gallons of finished drinking water.

NLWA currently distributes treated water through 800 miles of pipeline to nearly 4,000 metered connections (~ 10,000 people) including 3,670 households, 60 small businesses, 49 churches, 5 schools, Okatibbee Campground, Briarwood Golf & Swim Club, and the Van Zyverden bulb plant.

We draw our water from the Lower Wilcox aquifer at depths between 450 and 650 feet. The water is very good quality with the exception of a naturally high iron content (3-4 ppm). Removing this iron is the principal job of our plants.

Our mission has always been to consistently deliver high-quality water to our members.



Contact Info

📞 601.681.6157
✉ customerservice@nlwa.ms
📍 9709 Mount Carmel Rd.
Bailey, MS 39320

Follow





North Lauderdale Water Association

2022 Drinking Water Quality Report
 PWS ID# MS0380006
 22 May 2023

The North Lauderdale Water Association presents our annual Water Quality / Consumer Confidence Report (CCR) for the period of January 1 through December 31, 2022. Our mission is to consistently provide our members with high-quality drinking water. Our system recently received its 9th consecutive perfect score of 5.0 on the annual management inspection from the MS Department of Health. Our water quality is tested far more frequently (4 times a day) and thoroughly (for more than 70 substances) than bottled water from the supermarket. Your NLWA drinking water meets all state and federal standards with zero violations.

NLWA water is drawn from 5 wells that tap the Lower Wilcox Aquifer at depths between 450 and 650 feet. The MS Department of Health has performed a source water assessment for each well and these can be viewed on request at the NLWA main office. Our water supply is ranked low to moderate for susceptibility to contamination.

The table below shows the positive results of all water testing throughout calendar year 2022. For substances where testing wasn't required in 2022, the table reflects the results of the most recent tests. As water travels over land or underground, it can pick up substances such as microbes, inorganic and organic chemicals, and radioactive elements. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some of these substances. As testing technology improves, smaller amounts become detectable. The presence of these substances in small amounts does not necessarily pose a health risk.

Lead and Copper – Tested every 3 years at faucets in members' homes (2019)

Substance	Upper Limit (AL)	Threshold (MCLG)	90% of Tests Less Than	Samples Above Limits	Total Samples	Violation	Typical Sources
Lead	15 ppb	0	1.0 ppb	0	20*	No	•Corrosion of household plumbing •Leaching of natural mineral deposits
Copper	1.3 ppm	1.3 ppm	0.3 ppm	0	20*	No	•Corrosion of household plumbing •Leaching of natural mineral deposits •Leaching from wood preservatives

Microbial – Tested monthly at distribution system sampling points.

Type	Upper Limit (MCL)	Threshold (MCLG)	Highest Rate	Positive Samples	Total Samples	Violation	Typical Sources
Coliform	1 pos/mo	0 pos/mo	0 pos/mo	0	242	No	•Naturally present in environment •Livestock & agriculture runoff •External contamination at sample tap

Chemical & Radiological – Tested regularly in treatment plants and distribution system sampling points.

Substance	Upper Limit (MCL/AL)	Threshold (MCLG/MRL)	Range of Test Results		Total Samples	Violation	Typical Sources
			Low	High			
Antimony	6.0 ppb	0.5 ppb	No Detect	No Detect	3	No	•Petroleum refineries •electronics
Arsenic	10 ppb	0.5 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits •Runoff from orchards •Glass and electronics factories
Barium	2.0 ppm	2.0 ppm	0.069 ppm	0.089ppm	3	No	•Leaching of natural mineral deposits •Drilling wastes •Metal refineries
Beryllium	4.0 ppb	4.0 ppb	No Detect	No Detect	3	No	•Metal fabrication and coatings •Coal-burning plants
Cadmium	5.0 ppb	5.0 ppb	No Detect	No Detect	3	No	•Metal fabrication and coatings •Cement and power plants •Tanning and leather work
Chloride	250 ppm	NA	9.2 ppm	9.2 ppm	1*	No	•Leaching of natural mineral deposits
Chromium	100 ppb	100 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits •Metal fabrication and coatings
Cyanide	200 ppb	200 ppb	No Detect	No Detect	3	No	•Discharge from metal, plastic, fertilizer plants
Gross Alpha	15 pCi/L	0	1.0 pCi/L	1.5 pCi/L	4*	No	•Leaching of natural mineral deposits
Iron	300 ppb	NA	58 ppb	58 ppb	1*	No	•Leaching of natural mineral deposits
Manganese	NA	50 ppb	1.4 ppb	15 ppb	3*	No	•Leaching of natural mineral deposits •Steel production •Dietary supplement
Mercury	2.0 ppb	2.0 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits •Coal-burning plants •Crop/land runoff & factory discharge
Nickel	N/A	5.0 ppb	No Detect	No Detect	3*	No	•Leaching of natural mineral deposits
Radium, Tot.	5 pCi/L	0	0.4 pCi/L	4.0 pCi/L	4*	No	•Leaching of natural mineral deposits

Nitrate	10 ppm	10 ppm	No Detect	No Detect	3	No	•Runoff from fertilizer use
Nitrate-Nitrite	10 ppm	10 ppm	No Detect	No Detect	3	No	•Leaking septic tanks, sewage •Leaching of natural mineral deposits
Nitrite	1 ppm	1 ppm	No Detect	No Detect	3	No	•Leaching of natural mineral deposits
Selenium	50 ppb	50 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits
Sulfate	250 ppm	NA	5.6 ppm	5.6 ppm	1*	No	•Leaching of natural mineral deposits
Thallium, Tot.	2.0 ppb	0.5 ppb	No Detect	No Detect	3	No	•Leaching of natural mineral deposits •Electronics, glass, drug factories

Volatile Organic Compounds – Tested every six years (2017)

Substance	Upper Limit (MCL)	Range of Test Results		Total Samples	Violation	Typical Sources
		Low	High			
Benzene	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Chlorobenzene	100 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Ethylbenzene	700 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
O-Dichlorobenzene	600 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
P-Dichlorobenzene	75 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,2,4-Trichlorobenzene	70 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Carbon TetraChloride	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Vinyl Chloride	2.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,2-DichloroEthane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,1,1-TrichloroEthane	200 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,1,2-TrichloroEthane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Trans-1,2-DichloroEthylene	100 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
CIS-1,2-DichloroEthylene	70 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,1-DichloroEthylene	7.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
TetrachloroEthylene	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
TrichloroMethane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
DichloroMethane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
1,2-DichloroPropane	5.0 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Styrene	100 ppb	No Detect	No Detect	4*	No	•Industrial & commercial processes
Toluene	1.0 ppm	No Detect	No Detect	4*	No	•Industrial & commercial processes

Payment Request

Mississippi State Department of Health
 P. O. Box 1700
 Jackson, Mississippi 39215-1700

Payee: EAN SERVICES, LLC.
PO BOX 840173
KANSAS CITY, MO 64184-0173

Date of Voucher: 8/8/2023 Fiscal Year 2023
 Authorized By: Lee Alford
 Name of Unit: DWSRF- WATER SUPPLY

Date	Description	Amount
6/30/23	MAGIC Fund- 6330300000, Grant number5397, Cost Center- 1301040360, Internal Order- 3000021376	\$47.00
Total: \$47.00		

Certification of Receiving

The above described materials and/or services have been received and/or performed; are satisfactory and up to specifications; and the amount indicated is hereby recommended for payment:

For grantor payments: I hereby certify that the above payment has been verified and is due, correct, and has not been paid previously. This payment is being made in accordance with the provisions of the grant and satisfies all statutory requirements governing this payment. All agency required supporting documentation associated with this request is maintained at the agency.

Lee Alford 8/8/2023 | 2:17 PM CDT
 (Signature) (Date)

Cost Center (10)	Functional Area (16)	Internal Order (10)
1301040360	13010208000000LI	3000021376

Jonathan Diaz 8/8/2023 | 12:28 PM CDT

Accounting Office Approval

The above named person or vendor is entitled to payment for the above described materials and/or services:

 (Signature) (Date)

(Treasury Fund)	(GL Code)
-----------------	-----------

- Instructions:**
- To request payment with order, attach Purchase Request.
 - To request payment of an invoice < \$250, attach invoice.
 - To request payment of periodic invoices, attach invoice.
 - Complete upper portion of form and the Certification of Receiving.
 - Send the first 2 copies with required attachments to the Division of Finance & Accounts.

White - Finance and Accounts

Yellow - Originator

EAN SERVICES, LLC
PO BOX 840173
KANSAS CITY, MO 64184-0173

For Billing Inquiries
+1 8662789894
ARINQUIRY@EHI.COM

ENTERPRISE HOLDINGS®



WATER SUPPLY

Consolidated Inv. #: 33340214
Consolidated Inv. Date: 30-Jun-2023

Rental Summary

(all amounts in USD)

Enterprise Rent-A-Car Total	281.00
Grand Total Amount Due	281.00

For billing inquiries, please contact us at +1 8662789894 or ARINQUIRY@EHI.COM.

Payments are due within 30 days from the consolidated invoice date. Please mail payments in **USD** to:

EAN SERVICES, LLC
PO BOX 840173
KANSAS CITY, MO - 64184-0173

If you prefer to wire your payments to us, our bank details are as follows: Please email remittance detail to AskNationalPayments@ehi.com:

Bank Name :
Overnight Address :
COMMERCE BANK
P.O. BOX 840173
KANSAS CITY, MO 641840173

Account # : 240931050
Routing Number : 101000019 (EFT-Wire Transfer)
Name on Account : EAN SERVICES LLC
SWIFT Number : CBKCUS44 (USD Payments) BOFAUS6S (non-USD Payments)



EAN SERVICES, LLC
 PO BOX 840173
 KANSAS CITY, MO 64184-0173

For Billing Inquiries
 +1 8662789894
 ARINQUIRY@EHI.COM

Fed Tax Id: 430724835

ENTERPRISE HOLDINGS.



WATER SUPPLY
Rental Summary

Consolidated Inv. #: 33340214
 Consolidated Inv. Date: 30-Jun-2023

Rental Agreement #	Bill Ref#	External Customer Ref#	Reservation Number	Renter	Rental Location	Rental Date	Return Date	Amount Due	
Enterprise Rent-A-Car									
Contract ID / Account Number 55MS012 WATER SUPPLY									
Billing Number 17143078 WATER SUPPLY									
117NFW	152000144561		1192717075	KOIVA, ASHLEY	STARKVILLE, MS	06/12/23	06/16/23	156.00	
9ZKV1T	152000134718		1192541184	ROWSE, LAUREL	STARKVILLE, MS	06/07/23	06/08/23	47.00	
9ZYB6G	152000136811		1192645686	KOIVA, ASHLEY	STARKVILLE, MS	06/08/23	06/09/23	78.00	
55MS012 WATER SUPPLY - Billing Number 17143078									281.00

Enterprise Rent-A-Car Grand Total For Account Number WATER SUPPLY in USD

281.00





Fed Tax Id : 430724835

Consolidated Inv. #
Rental Agreement #
Bill Ref #
Invoice Date

33340214
9ZKV1T
152000134718
30-Jun-2023

Bill To Information

WATER SUPPLY
PO BOX 1700
JACKSON, MS - 392151700

Rental Information

Reservation Number : 1192541184
Driver : ROWSE, LAUREL
Pickup Date/Time : 06/07/2023 08:20
Return Date/Time : 06/08/2023 08:08
Miles/kms : 252
Car Class : FCAR Requested Class : FCAR

Vehicle Information

Yr/Make/Model Unit # License No Beg/End/Distance
2022/TOYO/CAMR 8DNVGV HNZ8504 40724/40976/252
VIN 4T1G11AK3NU034589

Rental Branch

STARKVILLE
404 HIGHWAY 12 W
STARKVILLE, MS - 397593635

Return Branch

STARKVILLE
404 HIGHWAY 12 W
STARKVILLE, MS - 397593635

Charge Detail

Description	Qty	Period	Rate	Amount
TIME & DISTANCE	1	DAY	47.00	47.00
			Sub Total	47.00
			Total Charges (USD)	47.00

JD



Remit Payment in USD to	For Billing Inquiries	Payment Terms
EAN SERVICES, LLC PO BOX 840173 KANSAS CITY MO 641840173 Email Remit To: AskNationalPayments@ehi.com	Tel#: +1 8662789894 ARINQUIRY@EHI.COM	Payment Due Within 30 days of invoice date. Late payments are subject to finance charge.

Individual line item charges such as rental rates for Time and Distance, percentage-based charges (e.g., sales taxes and fees or surcharges), and charges divided between multiple parties may be rounded up or down a whole cent to ensure that the charges equal the actual Total Amount Due and/or to avoid fractional cents.



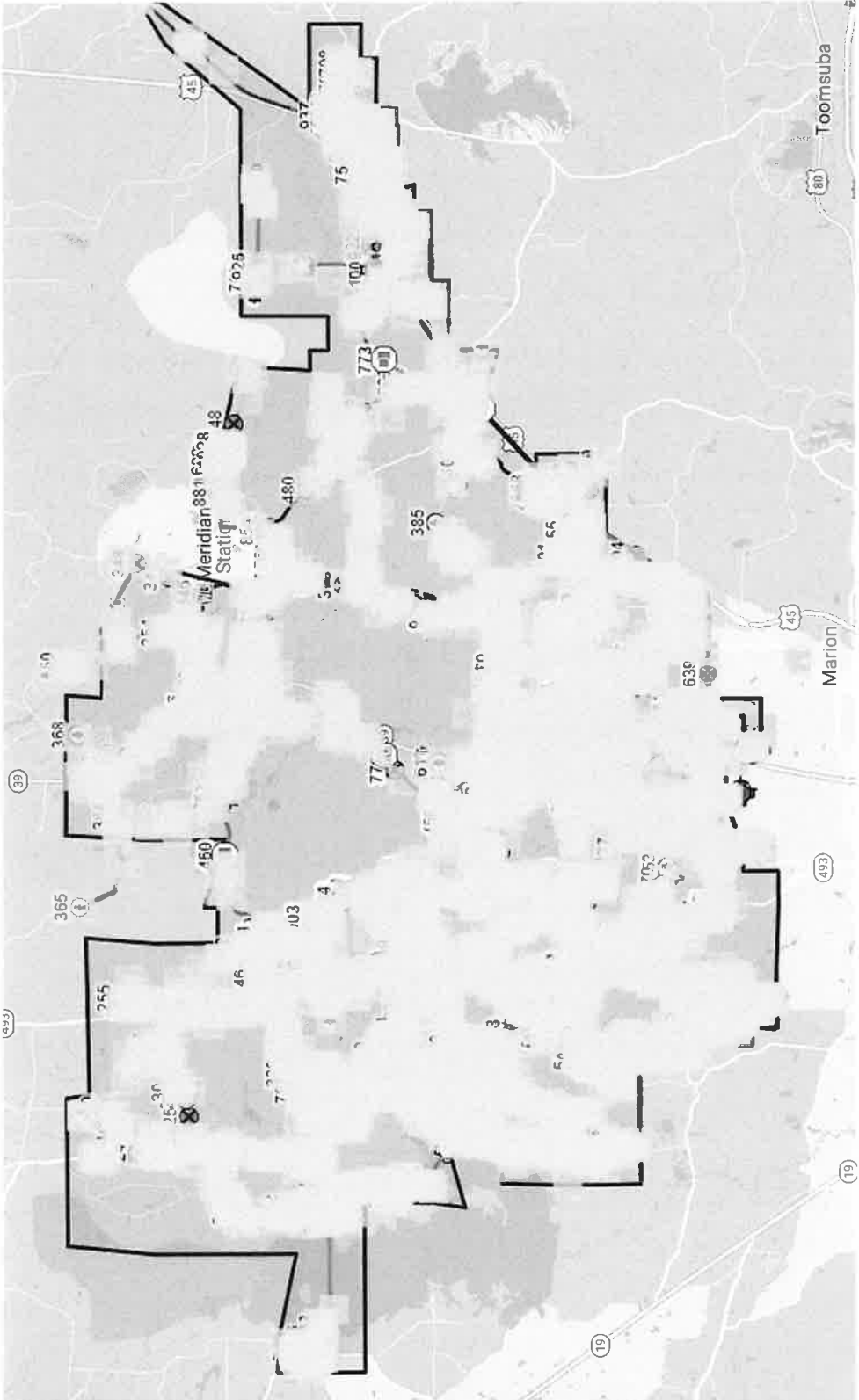
North Lauderdale Water Association

June 14 · 

...

--Annual Water Quality Report and Fluoridation--

We have posted our annual report of all the water test results for 2022 on our website at <https://nlwa.ms/ccr> . Our water is much more frequently and thoroughly tested and more closely regulated than the bottled water sold in stores. We are pleased to report that, once again, we are in full compliance with all federal and state standards for contaminants and treatment, with zero violations of standards and procedures.



Alerts Close

Alert Message ...

We encourage all members to read our annual drinking water quality report available in office or online at <https://nlwa.ms/ccr>. All good news.

12/1/15

accounts ...

1356 selected clear Select

Send Alert

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Reports - API Alerts

Alert Details

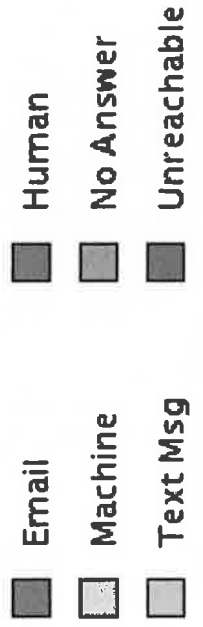
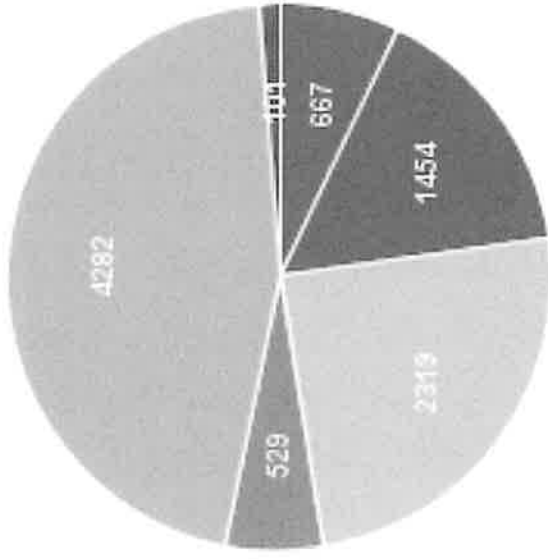
Title	2023 06 29_08
Degree	<input checked="" type="checkbox"/> Red
Category	General
Created	Thu, 6/29/2023
Contact Window	5:00 AM to 11:00 PM
Total Alerts	1
Call Stats	4,403 Calls Made
First Call Date	6/29/23 8:35 AM
Last Call Date	6/29/23 9:05 AM

Options



[Export Report](#)


Recipients Summary



KEEP THIS PORTION FOR YOUR RECORDS:

ACCOUNT	METER	MEMBER
010164001	10575171	3453
PROPERTY ADDRESS		
8395 HWY 495		
FROM	TO	DUE DATE
07/03	08/04	08/21/23
PREV READ	CURR READ	GAL USED
331450	335700	4250
SERVICES & FEES DESCRIPTION		AMOUNT
WATER		41.00
PAYMENT DUE IF PAID ON TIME:		41.00
PAYMENT DUE IF PAID LATE:		45.10
LOCK-OFF DATE:		09/19/23

RETURN THIS STUB WITH PAYMENT TO:

NORTH LAUDERDALE WATER ASSN
9709 Mt Carmel Rd, PO Box 143
Bailey MS 39320
 **601-681-6157**

PRESORTED
 FIRST-CLASS MAIL
 U.S. POSTAGE
 PAID
 BAILEY, MS 39320
 PERMIT #3

ACCOUNT #	METER	LATE PYMT	LOCK DATE
010164001	10575171	45.10	09/19/23
PAST DUE	CURR BILL	TOTAL DUE	by DUE DATE
0.00	41.00	41.00	08/21/23

NOTE

2022 Water Quality Report aval
 online at <https://nlwa.ms/ccr>.

RETURN SERVICE REQUESTED



8395 HWY 495
 MERIDIAN, MS 39305