Certification

RECEIVED
MSDH-WATER SUPPLY
2023 MAY -5 AM ID: 25

Water systems serving 10,000 or more must use:	I WILK SUPPLY
Distribution Method I	2023 MAY -5 AM 10: 35
Water systems serving 500 - 9,999 must use:	
Distribution Method I OR	
Distribution Method II, III, and IV	
Water system serving less than 500 people must use:	
Distribution Method I OR	
Distribution Method II, III, and IV OR	
Distribution Method III and IV	OFFICE USE ONLY
Public Water Supply name(s):	7-digit Public Water Supply ID #(s):
Clayton Village Water Assn who	0530004
Distribution (Methods used to distribute CCR to ou	
☐ I. CCR directly delivered using one or more method b	
 □ *Provided direct Web address to customer □ Hand delivered 	*Add direct Web address (URL) here:
☐ Mail paper copy	Example: "The current CCR is available at
□ Email □	www.waterworld.org/ccrMay2023/0830001.pdf.
	call (000) 000-0000 for paper copy".
▼II. Published the complete CCR in the local	Date(s) published: Starkville Daily News
newspaper.	April 19, 2023
□ III. Inform customers the CCR will not be mailed	Date(s) notified:
but is available upon request.	
List method(s) used (examples – newspaper, water	Y 1 1
bills, newsletter, etc.).	Location distributed:
☑1V. Post the complete CCR continuously at the	Date: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
local water office.	WDril 19, 2020
□ "Good Faith Effort" in other public buildings with	Locations posted:
the water system service area (i.e. City Hall, Public Library, etc.)	Clayton Village Water Office
Certification	10.
This Community public water system confirms it has distributed i	ts Consumer Confidence Report (CCR) to its customers
and the appropriate notices of availability have been given and the	hat the information contained in its CCR is correct and
consistent with the compliance monitoring data previously subm	itted to the MS State Department of Health, Bureau of
Public Water Supply and the requirements of the CCR rule. Name:	Title: Date:
	Title: Date:
Willette Millain	General Mang. 5-3-23
Submittal	
Email the following required items to water.reports@msdh.ms.gov	
1. CCR (Water Quality Report) 2. Certificati	on 3. Proof of delivery method(s)

2022 Annual Drinking Water Quality Report Clayton Village Water Association, Inc. PWS#: 0530006 April 2023

RECEIVED MSDH-WATER SUPPLY

We're pleased to present to you this year's Annual Quality Water Report. This report is designed in the pullity 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.

Contact & Meeting Information

If you have any questions about this report or concerning your water utility, please contact Devin McClain at 662.324.8260. We encourage 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 Saturday of the month at 9:00 AM at the Clayton Village Association Office.

Source of Water

Our water source is from ground water from four (4) wells drawing from the Gordo Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify 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 our system have received a moderate ranking in terms of susceptibility 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 1st to December 31st, 2022. In cases where monitoring wasn't required in 2022, 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:

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

Maximum Contaminant Level (MCL): 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.

Maximum Contaminant Level Goal (MCLG): 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.

Maximum Residual Disinfectant Level (MRDL): 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.

Maximum Residual Disinfectant Level Goal (MRDLG): 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.

Picocuries per liter (pCi/L): picocuries per liter is a measure of the radioactivity in water.

				TEST R	ESULT	S			
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	
Inorgani	c Conta	minant	S						
10. Barium	N	2019*	.0746	.04940746	ppm	2 2		Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	
13. Chromium	N	2019*	2.2	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits	
14. Copper	N	2018/20*	.3	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits leaching from wood preservatives	
16. Fluoride	N	2019*	.134	.12134	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories	
17. Lead	N	2018/20*	2	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits	
Sodium	N	2022	33.7	26.5 – 33.7	ppm	0	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.	
Disinfect	ion By-	Produc	ets						
81. HAA5	N	2022	1.04	No Range	ppb	0	60	By-Product of drinking water disinfection.	
Chlorine	N	2022	1.4	.5 – 1.7	Mg/l	0	MDRL = 4	Water additive used to control microbes	

^{*} Most recent sample. No sample required for 2022,

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 an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

LEAD INFORMATION

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. Our water system is responsible for providing high quality drinking water, but 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. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576,7582 if you wish to have your water tested.

VIOLATIONS

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some contaminants have been detected however the EPA has determined that your water IS SAFE at these levels.

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 Clayton Village Water Association, Inc. always strives to supply all of ours members the clean and safe potable water. Please help us help you by keeping areas around meters clean and visible. We work around the clock to provide top quality water to every tap. We ask that all our members help us protect our water sources, which are the heart of our community, our way of life and our children's future.

WORK ON SOUTH WASHINGTON



City electric crievs were working on Toesday and will continue working for the rest of the cary electric bless your working on to baday and win consider working for the less of the week on South Washington Street changing out utility poles. Please use caution as you taked through this area as traffic may be limited to a single lane. (Photo from Starkville Utilities, for Starkville Daily News)

OBITUARIES Frances Elizabeth Duncan

France Elizabeth Duncur, 91, passed away powefully in her sleep on April 17, 2023.

A graveside service will be

beld at 11.00 am on Thurs
do, April 20, 2023 at Memotol Ganter, Park C m Starkeelle, MS with Bro. by Jason Green efficiency.

Frances was born on Sep Duncan tember 25, 1931. She was a member of Meadowsiew Baptist Church. She retired from Mississippi State Athletic Disting Services with 35 years of service.

Frances is survived by her daughter, Posta (Jerry) Ray; two genidanglates, Robin (Boh) Raclaif and Jan (Claris) Collier. She had four great grund-claiblers, Abdre (Keerin) Bole, Jorew Jackson, Morgan (Zua) Read, and Carson Collier. She asks and from great penal grandsons, Jacobson and Sowyer Boler, Hunter Rood, and Collier Roberts on an experience of the property of the postal property. She was preciated in death by her husband, Poul Damears parents. Herman Hunt and Stepha Weeks Hunt and dard had been a property of the family would like to thank Montegomery Gardners, Legacy Hospiter, and all her caregivers for the exceptional care she received the last several years.

You can leave the family a condolence at: www.wel.huneralhomes.com

2022 Annual Drinking Water Quality Report
Cinyton Village Water Association, Inc.
PWSI: 0530000 2 April 2023
for it person is proper by the Only water Association and the party has been proper or the proper by the Only water Association and the party has been proper or the proper or the party water by the Popular Control of the party of the party has been proper or the proper of the party of

Contact & Meeting Information

If you have any questions about this reject is asserted continuous to be offered of could then they are rest in the amount Saturday of the

Period Content by Report

The solutions made to Columniant in 1994 decising within according to Indeed and State Leve. This report is deemed an installing at the

The solution proved of Boursy to in the media 512, 2007 to cause where mentioning event incremed or 2007, the time related the result

record feature does in exact does not till the leve, titles, and regulations.

ricultus al a contactant il soluti, il accorded il acres tradicientes utive construents fieta sette a Actor Large 143, The surpression of a sustance of which, it respects by against extensive to start regionments that a stem explaint, and full higher sure of a start of a start

						TE	ST FIE	SULTS	5				
Contaminant	Vedelen 13		Date Level Collected Ceteste			Name of		Distance		mit N3.3			Tibery Source of Contamination
inorganic	Cont	amma	nts.			_	_	-			_		
III Kanum	N	5016	164	41,	0434	D746	jpm .			Overhard of diving waters doctory: from more entonion, without of natural discussion			
D Chromum	N	2019	2.2		No Fart	je.	ge.	100	100	Course professionand pay refer mixen neural deposits			
II (Separ	*	3018			a		(pm)	13	Ret.	Continues of function of planting applies a minute of minute deposits, beauting from the property and the continues of the continues of the con-			
19 districts	8,	2519	13		12,134		(O) or II			Entere of recipied September weeks which we present the country territor than larger \$ (as for the case) and absence to be been			
ff tmd	N	Sitte	27		ň		lite.	0	R:III	Continues of Reporters) pleasures vycomes, process of continue degreests			
Sodium		AC. 7	33		A-41	Ŧ.	tha	.91	Ū	Hood Saft, Rober (Hollmon) (Aemoust, Higher Lafteress and Legence) (Bosses)			

As source of things, either a cudged to priorital instruments to substant on the more tens, everyone or region (throughout our landschipe consistent), appelled to instrume at least types aroundy it after confident to instruments, appears to be the substantial of and types around a substantial to provide grown a facility of the substantials about (and important and potential lending appears facility for insuling their challed at 1 (2011 Cell (2011)).

continuous or the use adequate equal arms, in any presum while use adequate equal arms, and observe that was not always the gas at only to be opposited into a 1800 EW 4731.

FESTIVAL

sissippi poets who selected the statewide winners "We received 202 abthe statewide winners,

We received 202 absolutely wonderful poems
from students all across
the state. These poems are
vivid, misightful, sometimes deeply moving, and
always totally individual,
It was an honor to spend
time with these students'
work," said Pierce, who in
addition to Poet Lauretae is a Mississippi State
English professor and cofirector of the university's
Creative Writing program.
The My Town Mississippi
Poerry Posject, launched
in Fall 2022 in collaboration with the Mississippi
Poetry Positival and
the Mississippi Young
Writers Poetry Festival are
made possible by a \$50,000
Academy of American
poets fellowship given to
Pierce to support a public
poetry initiative after being
selected a Poet Laureset
Fellow in the Academy
"My goal in launching
this troitest was to help

"My goal in launching this project was to help students experience the joy and accomplishment that can come from writing poetry, and from amplifying their own voices, work, and experiences. I wanted the prompt—schich asked attudents to write poems about their hometowns—to emphasize for students the importance and validity of their own lives assubject matter for poetry. Poetry is such a valuable tool in our lives—it can be a source of delight and comfort; it can be a way to engage more deeply with the world around us. My hope is that these talentials of their continue writing poems and exploring their own voices and creativity." Pierce said.

Selected as the state. Selected Arts and Letters Poetry Award, "The Tornado Is the World" (Saturnalia, 2020), winner of the 2017 Mississippi Institute of Arts and Letters Poetry Award and a 2015 national Sustainable Arts Foundation Award, "The Cirk Of Peculiar" (Saturnalia, 2013) Mississippi Institute of Arts and Letters Poetry Award, and "Famous Last Words" (Saturnalia, 20018), womer of the Saturnalia, 2019 Degree constituted and "Famous Last Words" (Saturnalia, 2019). Poetre constituted the Saturnalia and "Famous Last Words" (Saturnalia, 2008). Womer of the Saturnalia, 2019. Poetre constituted and "Famous Last Words" (Saturnalia, 2019). Poetre constituted and "Famous Last Words" (Saturnalia, 2019). Poetre constituted and "Famous Last Words" (Saturnalia, 2019). Poetre constituted and the Poetre Constituted and "Famous Last Words" (Saturnalia, 2019). Poetre constituted and the Saturnalia and "Famous Last Words" (Saturnalia, 2019). Poetre constituted and the Saturnalia and Poetre Peried and "Famous Last Words" (Saturnalia, 2019). Poetre constituted and the Saturnalia and Poetre Peried and "Famous Last Words" (Saturnalia, 2012).

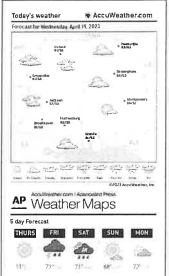
winner of the Saturnalia Books Poetry Prize.

In 2019, Pierre received a Creative Writing Fellowship from the National Endowment for the Arts. She also has won a 2020 Mississippi Arts Comission Literary Artist Fellowship for her poetry. a 2020 Pusheart Prize for her poem "Forteaty," and 2018 Pusheart Prize for her poem "Forteaty," and Rooks about Birds,"

Pierce, a Delawate native, carned a Buchelor of Arts degree from Pennsylvania's Susquehmuta University, Master of Frue Arts degree from Ohio State University, Master of Frue Arts degree from Missouri, Herporms also have appeared in The Best American Poetry, American Poetry Autorican Poetry Autorican Poetry Matton Barton etry, American Poetry Re-view, The Nation, Boston Review and The Southern Review and The Southern Review, mmog many other publications. For more, visit www.eartherinepietee-poeteems.

Visit www.englisham-state.edu for more infor-mation about MSU's De-partment of English.

MSU is Mississippi's leading university, avail-



COMMUNITY EVENTS

COMMUNITY ANNOUNCEMENT POLICIES
All'Continuity Autocurrencements are published as a community
servace or a first score, first-served haves and as space-allows.
Autocurrenceds must be 60 words or less, written to complete
sentences and submitted in writing at lenst the dispipace to the
requested direct of publication to have our communications will be taken
over the telephone. Acceptance of your connuncement is no
quarantee this your autocurrence will run the redor reserves
the right to refuse autocurrents for author autocurrents,
and additional standards self-additional services. email editoridstarkvilledailynews corn

- On Tuesday and Thursday at 9:30 am, Trusty Prasbyrerian Church beared at 607 Hospital Road offers FREE gentle yoga-chose. Place join us far carreier, meditation, and fellowship. For questions call 662-323-9340.
- questions call 602-323-930

 International Friendship Househas free English as a Second Language classes Monday thru Thursday 950 11:00 am, at Budgeony Chunha 4ff N. Jackson Street, Stateville. Contact stakiffliche@quall.com for more information.

 AARIP Starkville chapter meets on the first Thursday of such monthal 10 amusic Golden Friendle Planning and Development Centre on 301 C.C. Clark Road. For information, call (642) 40-30.
- Alcoholics Anonymous me at the Alderseate United
- formed in the past nine months. The screenings will be offered at Baptist Physician Office at 304 Curver De, Starkville from 12:30 pm to 3:30 pm on Sept. 16, Nov. 18 and Jan. 20, 2023 and at the

See COMMUNITY | Page 3

WORSHIP EVENTS

CHURCH ANNOUNCEMENT POLICIES
All "Church Announcements" are published as a community
service on a first come, first served basis and as space allows
Announcements must be 60 wards or less, written in complete sentences and submitted in writing at least five days prior to the semiciaes and submitted in whiting a lager the days prive to the requested date of publication. No amountements will be Laker used the felephone. Acceptance of your amountement is no quarantee that your amountement will run. The entire reserves the right to refuse amountements. To submit amountements, entire leafs to refuse amountements. To submit amountements, entire leafs to stark stilled infriences com-

SUNDAY, APRIL 23

SUNDAY, APRIL 23

Wide Forces Hapto: Church on Malein Sturges Road in Sturges will have Manifested Day are income Studies, April 23 at 31 at a Boother James Vising will bring the timosage, Lauren Parain Miles will Jung special ranges, and a special officering will be taken for the criminery hand. We will have banch afterwards. Please being the contentry hand. We will have banch afterwards. Please being the contentry hand. a dish and join o

ONGOING

ONGOING

The Peter's Back Family Working Center Chorch Of God In Christ is excited about the growth of our local city. Neventheless, we are concerned about the needs in our local communities and owerld city. We have been respired and encouraged to reach cut and address the needs of our community. Our church is historing or beaute. Community Payer every Fishay # 12 neons in our structure, We take this exportanties to mine Community Payer every Fishay # 12 neons in our structure, Liducates, Panters, Christians, and concerned citizens to come and be a part of our in boase Community Payer every Fishay # 12 neon. You cante all our office # 662-232-5119 or centar Mrs. Altryr Brown, Coordinator # 662-232-5129 or centar your anendance and for payer information.

**Lighthrases Gazestoy of Hope 50 Women and Children Souch Mrs. Deemis Burry along with the 5th Marthew? Tengle-COGIC Coding Coxes will open and is available to all in need is defined. Executed as S. Marthew Tengle-COGIC Coding Coxes will open and is available to all in need of identing Lexants at St. Marthew Tengle-COGIC and St. Start in West Boat, Mrs. Everything is five. We are providing solving for users, sowman, and diffulent in need. He mission will be sossied it transformating sommed by we bereity they can be somition, and well information leading their lines. We are provided to the source of th

Affidavit of Publication

STATE OF MISSISSIPPI } COUNTY OF OKTIBBEHA }

Mollie Moore, being duly sworn, says:

That she is Classified Clerk of the Starkville Daily News, a daily newspaper of general circulation, printed and published in Starkville, Oktibbeha County, Mississippi; that the publication, a copy of which is attached hereto, was published in the said newspaper on the following dates:

April 19, 2023

That said newspaper was regularly issued and circulated on those dates.

SIGNED:

mollei moore

Classified Clerk

Subscribed to and sworn to me this 19th day of April 2023.

Wendi Elise McMinn, Notary Public, Oktibbeha County,

Mississippi

My commission expires: November 09, 2026

00000128 00101123

Willette McClain Clayton Village Water Assoc. (SDN) 1345 Old Highway 82E Starkville, MS 39759

> Wendi Elise McMinn Notary Public State of Mississippi Webster County Notary ID# 346113 My Commission Expires 11/9/2026