Leader-News

P.O. Box 471, Central City, KY 42330

P.O. Box 138, Greenville, KY 42345

Phone: 270-754-3000 Fax: 270-754-9484

NEWSPAPER AFFIDAVIT

I, Cate Brown, Editor of the Leader-News Newspaper published at Central City and having the largest general circulation of any newspaper in Muhlenberg County, Kentucky do hereby certify that from my own knowledge and a check of the files of this newspaper that the Appendix to an order of the Kentucky Public Service Commission in Case No. 2024-00404 Dated June 20 2025 was inserted on July 1, 2025 on Page A-8.

Subscribed and Affirmed to Before Me By Cate Brown this 1st day of July 2025.

My Commission Expires 09/14/28 - ID #KYNP14996 Ullly

Audra Michelle Nelson

te Drown helle Delson Greenville Utilities Commission P.O. Box 283, Greenville, KY 42345

WATER QUALITY REPORT

PWSID # KY0890170

Billing Information (270) 338-2642

INFORMATION ABOUT YOUR DRINKING WATER

The Greenville Utilities Commission consistently strives to provide water of high quality.

This brochure is a summary of the quality of water provided to our customers last year 2024. It is a record reflecting the hard work by our employees to bring you water equal to or better than state and federal regulations. Included in this report are details of where your water comes from, what it contains and how it compares to state standards set by regulatory agencies. The Greenville Utilities Commission to committed to providing you with information about your water. Because customers who are well informed are our best affices in supporting improvements necessary to maintain the highest drinking water standards.

Board meetings are scheduled on the second Wednesday of each month at 1:00 P.M. These meetings are held at the Greenville City Building, 118 Court Street.

Following is a summary of the susceptibility to contamination, which is a part of the completed Source Water Plan (SWAP). The completed plan is available for inspection at Pennyrile Area Development District, 300 Hammond Dirve, Hopkinsville, KY 42240. An analysis of the Greenville Utilities Commission's water supply indicates that there are four types of potential contamination sites with the possibility of contaminating the water supply located within the watershed Area of high concern are underground storage traits. Other potential areas of concern located within the watershed are road and highways that pose a risk due to the possibility of hazardous materials entering the water supply from traffic accidents, spills and illegal dumping and a perfoleum pipeline. Households which are not connected to a public westwater system present a source of contamination due to the possibility of failing septic systems. Farms located within the watershed present the possibility of siltation, pathogens, pesticides, and fertilizer entering the water supply.

Thank you for allowing us to continue providing you with clean, quality drinking water this year,

For questions about the quality of our drinking water, or this report, contact Gary Russ superintendent at the City of Green-ville, Utilities Commission, 270-338-2642 or Travis Smith at the treatment plant, 270-338-3103. Customer views are wel-

Sources of Greenville's Drinking Water

This report will not be mailed unless requested, and it is available upon request.

Sources of Greenville's Drinking Water

Our source water is the Luzerne Lake, the City Lake, and the Country Clob Lake. All are surface water sources. The sources of drinking water, both lap water and bothed water, including bottled water, may reasonably be exceeded or containing a surface of the water travels over the land's surface or through the ground, it disorders stantarily occurring in internal and radiocitic material, and can be polluted by animals or human activity.

Contaminants that may be present in source water include;
Microbial contaminants, such as virsuess and bacteria that may come from septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants, such as virsues and netals, that can be naturally-occurring or result from urban storm water runnelf, indistrial or founts; which are by-products or important than the production and will be contained by called the production and asso come from gas stations, urban storm water runnelf, and residential uses.

Organic chamical contaminants including synthetic and volatile organic chemicals, which are by-products or important than an organic chemicals, which are by-products or important than an organic chemicals, which are by-products or important than an organic chemical contaminants in contaminants are available or the production of the production and maining activities.

To ensure that tap water is safe to drink, U.S. EPA presember regulations that limit the same protection and maining activities.

U.S. FDA regulations establish limits for contaminants in backey our water tested. Information on leaf in drinking water, tool to contain as least small amounts of some contaminants and contaminants or advantage in the same protection and maining activities.

Some people may be more vulnerable to contaminants in which are the nation urban storm water runnelf, and person-sead in periodic organic chemicals, which are by-products or important means t

Treated Water Quality Sum

Detected 84	(units)	Sample	Highest Level Detected	Allowed MCL	Bosis Ideal	Source of Contaminants
	(ppm)		2.0018	2	2	Natural geology/ mining
Fluoride		2/20/24	0.074	-	2	Matural geology mining
			0.246	10	10	Natural pecycoy/ Frentitzer use/ sewage
Nitrate		2/20r24		10	10	Geologica/pesticida residue/novsterial waste
Arsenic	(bea)	2/20/24	0.001	10	10	Cocyodicas beganning septime storage for waste.
atal Colforn			No violation	0	c	
waterborn	e organisa 1 System 1 we are re	Ne lound	present or that a potential	pathway exists	through who tential prot	cator that other, potentially harmful, th contamination may enter the diletting water idens in water treatment or distribution. When sect any problems that were found during these
fecause w essessines to take con the effect	e found co t, to ident rective ad	ify pessible tions and	e sources of contamination we completed by recampli	o. One level 1 as	ussment(s) es postive a	iment(s) of the system, also known as a Level 1 we're completed. In addition, we we'r required and a no stream and down stream sample for otential problems and obtermine (if possible)
Total Organic (ppm) makeurs (un reported a	PRODUCT AND D	No	1 86 annual running sky. (1.09-2 35)	IT	N ₆ A	Netural present in environment
Monthly ratio	is the%T		val achieved to the % TO			at average of the monthly ratios must be 1.00 or greater for
- Automotive		-Parameters	1 29 Highest annual avg.	MROL	MRDL	
Chlorie	e (ppm)	N-A	(0.20-2.20)		4	Water additive used to control microbes
HAA			40.38 Avriuel lunning avg			
INFORCADE SE	na appn)	NA	(32.54)	50	NA	Byproduct of disnaying water disinfection
TTHM me IN			71.25 Annual naming ava			
neol .		NA	(29-104)	80	0	Dyproduct of dnnking water disinfection
6	egulated of harsce of h	ontagnious	rd Levels (MCL's) are set at its, a person would have to decribed health effect	overy stringers is drink 2 liters of v	vels. To un oter every i	terstand the possible housh offects decribed for many lay at the MCL for a lifetime to have a one-in-a million
Copper				1.3		
C sites excee			0.117 90th percentile			
lav	5 :	7/31/24	(0.007-0.308.)	(action level	1.2	Consumer plumbing and service connections
Naca San						
LEAD (pp				35		
O sites exce	edec.	7/31/24		(action level)	15	Consumer plumbing and service connections
action leve			[2-5]	(action sever)		Computer parmong site service constitution
Turbidity	WTID TT	1-16-2	1 02 : 40.3 95%)	Lechnique	N/A	Natural scri runoff
Greenville ut	Bans com	Minason W	(TP failed to meet the treats compliance periods 01/01/	rvent technique i 24-01/31/24	equi-ement	for turninity by exceeding 0.3 NTU in over 5% of the combined filter
water can o	lemonstra with double	le to the !	rmined by a monthly avera liate that the higher turbid active disinfectant agont to	ity does not do a	ny of the fo	

iteable effects, However, Lusbudiy can interfere with distriction and provide a medium for pricrobal grown. Turbudity may indicate him necessing organisms. These organisms include bacteria, viviuse, and paresites that can cause symptoms such as naivee, cramps, diarribas an

successed heads/less.

allowable level is no more than 1 NTU and stless than 10,3 NTU in 95% of monthly samples

the unit NTU actually is a measurement of the clarity of the water. Turbidity has no health effects, but it is used to

be recutation; process. Turbidity can interfere with disinfection and provide an environment for nicrobial growth.

ated Alosse at the contaminant detected in Uncertally daishing water during 2024 or a otherwise not Samples for total collision are mentioned on a monthly basis.

NOT LISTED are the brokes detective limit "wiles or the other contaminants in nonlineal for in 2024.

The contaminants in a second of all mentioning profound are available at the water office.

DEFINITIONS

DEFINITIONS

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and our office it you have any questions. We at the City of Greenville Utilines Commission work to provide top quality water to every tap. We ask all our office it you have any questions. We at the City of Greenville Utilines Commission work to provide top quality water to every tap. We ask all our still our relater sources, which are the heart of our community and our children's future.

Continued Contactions							K. Property				No. of or other ball			Mendester						
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BUDGET APPROPRIATIONS ORDINANCE ORDINANCE NUMBER 06-9-25

AN ORDINANCE RELATING TO THE ANNUAL BUDGET AND APPROPRIATIONS FOR THE FIS-CAL YEAR JULY 1, 2025 THROUGH JUNE 30, 2026 for the City of Drakesboro, Kentucky.

WHEREAS, a budget proposal and message was presented to the legislative body on the 19th day of May, 2025; AND,

WHEREAS, a public hearing was held on the proposed budget on the 16th day of June, 2025

NOW THEREFORE BE IT ORDAINED BY THE LEGISLATIVE BODY OF DRAKESBORO, KENTUCKY THAT THE FOLLOWING BUDGET IS ADOPTED FOR THE FISCAL YEAR JULY 1, 2025THROUGH JUNE 30, 2026 AND THE AMOUNTS STATED ARE APPROPRIATED FOR THE PURPOSES INDICATED.

			Municipal					
	Ge	neral Fund	Road Aid	LGEAF	Oth	er Fund	Tot	als
REVENUE								
Taxes	5	51,247.00					\$	51,247.00
Charges for Service					5	1,075,191.00	S	1,075,191.00
Intergovernment Re	5	7,500.00	\$ 10,200.00	\$ 4,000.00			5	21,700.00
Transfer In				\$ 8,200.00			\$	8,200.00
Unappropriated Ful	nds	prior year			\$		5	
Miscellaneous	5	4.000.00					S	4,000.00
Total Revenue	S	62,747.00	\$ 10,200.00	\$12,200.00	\$	1,075,191.00	S	1,160,338.00
EXPENDITURES								
General Governme	5	61,547.00	\$ 10,200.00	\$12,200.00			5	83,947.00
Fire Department	5				\$	4,500.00	5	4,500.00
Park Department	S	1.200.00					5	1,200.00
Water Department	•	11-2-3-13-3			5	209,500.00	\$	209,500.00
Sewer Department					\$	133,500.00	5	133,500.00
Gas Department					5	685,691.00	5	685,691.00
Alcohol Beverage (nn!	roi			5	42,000,00	5	42,000.00
Total Expenditures		62,747.00	\$10,200.00	\$12,200.00	\$	1,075,191.00	S	1,160,338.00

DATE OF FIRST PUBLIC READING May 19th, 2025. PUBLICLY READ AND ADOPTED ON SECOND READING June 16, 2025

ADOPTED THIS 16th Day of June, 2025

Approved BY Eddie Brake Mayor

ATTEST Karenton Stoudemire, City Clerk

This Ordinance shall be in effect upon publication as required by KRS Chapter 424.

APPENDIX TO AN ORDER OF THE KENTUCKY PUBLIC SERVICE COMMISSION IN CASE NO. 2024-00404 DATED JUN 20 2025

On January 10, 2025, the Kentucky Public Service Commission (PSC) accepted for filling Muhlenberg County Water District's (Muhlenberg District) application requesting to increase its revenue from water sales by \$550,459, an approximate increase of 12.36 percent. On May 16, 2025, Commission Staff determined Muhlenberg District would require an increase of \$833,489 or 18.71 percent in revenue from water sales.

Muhlenberg District requests the PSC approve its recommended revenue require-ments and that Muhlenberg District be allowed to implement the revised rates as follows:

Monthly Water Rates

		Monthly Water Rates	
Meter Size	Current	Proposed	% Increase
5/8" X 3/4" Meters			
First 2,000 Gallons	\$ 30.27	\$ 35.87 Minimum Bill	18.51%
Next 8,000 Gallons	0.01132	0.01339 Per Gallon	18.27%
Next 10,000 Gallons	0.01066	0.01260 Per Gallon	18.24%
Next 30,000 Gallons	0.01001	0.01183 Per Gallon	18.21%
Over 50,000 Gallons	0.00935	0.01105 Per Gallon	18.18%
1" Meters		6 76 25 Million 200	40 740/
First 5,000 Gallons	\$ 64.23	\$ 76.25 Minimum Bill 0.01339 Per Gallon	18.71% 18.27%
Next 5,000 Gallons	0.01132		
Next 10,000 Gallons	0.01066	0.01260 Per Gallon 0.01183 Per Gallon	18.24% 18.21%
Next 30,000 Gallons	0.01001	0.01183 Per Gallon	18.21%
Over 50,000 Gallons	0.00935	0.01105 Per Gallon	18.18%
1 1/2" Meters			
First 11,000 Gallons	\$ 131.46	\$ 156.06 Minimum Bill	18.71%
Next 9,000 Gallons	0.01066	0.01260 Per Gallon	18.24%
Next 30,000 Gallons	0.01001	0.01183 Per Gallon	18.21%
Over 50,000 Gallons	0.00935	0.01105 Per Gallon	18.18%
2" Meters			
First 16,000 Gallons	\$ 184.74	\$ 219.30 Minimum Bill	18.71%
Next 4,000 Gallons	0.01066	0.01260 Per Gallon	18.24%
Next 30,000 Gallons	0.01001	0.01183 Per Gallon	18.21%
Over 50,000 Gallons	0.00935	0.01105 Per Gallon	18.18%
3" Meters		6 2 4 4 6 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18.71%
First 26,000 Gallons	\$ 287.39	\$ 341.16 Minimum Bill 0.01183 Per Gallon	18.71%
Next 24,000 Gallons	0.01001	0.01183 Per Gallon	18.21%
Over 50,000 Gallons	0.00935	0.01105 Per Gallon	18.18%
4" Meters			
First 36,000 Gallons	\$ 387.47	\$ 459.97 Minimum Bill	18.71%
Next 14,000 Gallons	0.01001	0.01183 Per Gallon	18.21%
Over 50,000 Gallons	0.00935	0.01105 Per Gallon	18.18%
Wholesale Rate	\$ 0.00686	\$ 0.00809 Per Gallon	17.98%

Nonrecurring Charges	Revised Charge				
Connection/Turn-on Charge	\$ 52.00				
Field Collection Charge	\$ 37.00				
Meter Relocation Charge	Actual Cost				
Reconnection Charge	\$ 37.00				
Returned Check Charge	\$ 4.00				
Service Call/Investigation	\$ 37.00				
Meter Test Request	\$ 38.00				

Meter Connection/Tap-On Charges 5/8 Inch X 3/4 Inch

The proposed rates shall not become effective until the Public Service Commission has issued an Order approving these rates. The rates will increase the monthly bill of a typical residential customer who uses 3,432 gallons from \$46.48 to \$55.05, an increase of \$8.57, or approximately 18.44 percent. This filing may be examined at the offices of Muhlenberg District located at 301 Dean Road, Greenville, KY 42345. You may contact the office at 270-388-1300. Any person may examine this filing at the PSC located at 211 Sower Boulevard, Frankfort, Kentucky, Monday-Friday, 8:00 a.m. to 4:30 p.m. or on the PSC website at https://psc.ky.gov/; relephone (502) 564-3940. A copy of the PSC Commission Staff's Report can be found at the following address: https://psc.ky.gov/; page 26/26/26/20/26/2052/516 304-33-0. A CUP of the 10 mg address: https://psc.ky.gov/pscsct/2024%20Cases/2024-00404//20250516 STAFF REPORT.pdf

Any person may submit comments on the proposed request no later than 30 days after the date of publication of customer notice. Comments shall be in writing and shall be submitted to the Executive Director, Public Service Commission, 211 Sower Shall be submitted to the executive Director, Fubility solving controlled to the executive Director, Fubility and Solving Solv decision in the matter.