Case No. 2023-00146

CITY OF LOUISA Municipal Building 215 North Main Cross Louisa, Kentucky 41230

Bus.: (606) 638-4050 Fax: (606) 638-3414

Harold E. Slone Mayor Kathryn Compton
City Clerk / Treasurer

March 29, 2023

RECEIVED

APR 03 2023

Mr. James Blanton Big Sandy Water District 18200 State Route 3 Catlettsburg, Kentucky 41129

PUBLIC SERVICE COMMISSION

Dear Mr. Blanton:

Enclosed is a notice of water rate schedule change by the City of Louisa Water to the Big Sandy Water District. We are submitting this notice simultaneously to the Kentucky Public Service Commission. The City is proposing to change the new rate effective April 30, 2023.

There will be a sixteen percent [16%] increase as agreed by the Louisa City Council and the Louisa Utilities Board.

The City looks forward to continuing its mutual beneficial relationship with Big

Sandy Water District.

16

Harold E. Slone, Mayor

City of Louisa

CC: Public Service Commission

	FOR Big Sandy Water District							
	P.S.C. KY. NO							
City of Louisa, Kentucky (Name of Municipal Utility)	CANCELLING P.S.C. KY. NO. 6th Revised SHEET NO. 1							
RATES AND CHARGES								
Wholesale rate to Big Sandy Water District	\$3.90 Per 1,000 Gallons (I)							
Ç								
2								
DATE OF ISSUE April 4, 2023 Month / Date / Year								
DATE EFFECTIVE May 4, 2023	1							
ISSUED BY Tawk Month / Date / Year	You							
ISSUED BY (Signature)								
TITLE Mayor								

BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. N/A DATED N/A

NOTICE:

The City of Louisa ("Louisa") is providing notice that it plans to file with the Public Service Commission on or before April 4, 2023, to increase its wholesale rate to Big Sandy Water District effective for water service rendered on and after May 4, 2023. The proposed rate is as follows:

Current RateProposed Rate\$ Difference% Difference\$3.06 per 1,000 gallons\$3.90 per 1,000 gallons\$0.84 per 1,000 gallons27.5% Increase

Water flowing through the meter(s) before the effective date will be charged at the current rate while water flowing through the meter(s) on and after the effective date will be charged at the proposed rate.

This filing may be examined at the offices of Louisa located at 215 N Main Cross Street in Louisa, Kentucky or by contacting Kathryn Compton at (606) 638-4050.

The filing may also be examined at the offices of the Public Service Commission located at 211 Sower Boulevard in Frankfort, Kentucky, Monday – Friday from 8:00 am – 4:30 pm or on the PSC website at http://psc.ky.gov.

Comments regarding this filing may be submitted by mail to the Public Service Commission, Post Office Box 615, Frankfort, Kentucky 40602; or through its website at http://psc.ky.gov.

The proposed rate is the rate proposed by Louisa in its filing but the Public Service Commission may order a rate that differs from the proposed rate.

Intervention may be requested by submitting a timely written request for intervention by mail to the Public Service Commission, Post Office Box 615, Frankfort, Kentucky 40602. The request for intervention must establish the grounds for the request including the status and interest of the party.

If the Public Service Commission does not receive a written request for intervention within thirty (30) days of the providing of this notice, the Public Service Commission may take final action on the filing.

Cost to Produce Water for Wholesale to Big Sandy Water District (BSWD)

Line Item	Expense Item	Total Expense	Total expense Per Thousand Gal Treated/ Finished	Total Expense associated with BSWD (per thousand gal.)		Total Water Treated
	Water Treatment Plant	\$1,415,761.00	\$2.45	\$2.45	Total Raw Water Treated	578,712,362
					(In thousands)	578,712
					Total Finished Water Delivered	452,483,000
					(In thousands)	452,483
2	Distribution	\$1,158,056.02	\$2.56	\$0.64		
3	Administration dept (water portion only)	\$260,119.72	\$0.57	\$0.14		
		Amount Paid 2022 (principle & interest)				
	Debt Service					
4	-F02-06	\$202,946.00	\$0.35	\$0.3 5		
5	-KACO	\$142,639.00	\$0.32	\$0.08		
6	-F10-03	\$96,060.00	\$0.17	\$0.17		
			1000	a_x		
7	Water Plant Improvements	\$750,000.00	\$0.07	\$0.07		
		_	Total Cost to Produce & * * * * * * * * * * * * * * * * * *	\$3.90		
		produce is calculated thousands). Line item	as follows. Line ite s 2, 3, and 5 were	ater delivered from the waterms 1, 4, and 6 were calculated using gallons of fand were associated with B	ited using gallons of raw vinished water delivered (in	vater treated (in