## PURCHASED WATER ADJUSTMENT FOR WATER DISTRICTS AND WATER ASSOCIATIONS (807 KAR 5:068)

Name of Utility	West McCracken Water District		
Date	June 16, 2020		
Address	8020 Ogden Landing Rd		
City, State, Zip	West Paducah, KY	42086	
Telephone Number	270-442-3337		
Email Address	westmccrackenwater@comcast.net		

1.a. Name of all wholesale suppliers and the base (current) rate and changed rate of each. In the event the water purchased is billed by the supplier on a rate that is not a flat rate schedule, the entire rate schedule must be shown. Attach additional sheets if necessary.

Supplier(s)	Base Rate	Changed Rate
	\$2.157 per 1,000	\$2.185 per 1,000
Paducah Water	gallons	gallons

- 1.b. A copy of the supplier's notice of the changed rate showing the effective date of the increase is attached as Exhibit 2
- 2. Twelve-month period upon which the purchased water adjustment is based. (This twelve-month period must end within 90 days of this filing).

From	June 2019	through	May 2020	
	(month and year)		(month and year)	

3. Statement of water purchases. Where water is purchased from more than one supplier, purchases from each supplier must be shown separately. If water is purchased through a declining block rate schedule, purchases for each month must be shown. Attach an additional sheet if necessary.

	Gallons Purchased during 12		
Supplier(s)	month period		
Paducah Water	152,061,200		
TOTAL PURCH	ASES		
4. Total gallons sold for the 12 month period	99,328,186		
	04057.71		
5. Increased water cost	\$4257.71		
The increased water cost is the cost difference betwee purchases at new rate. The calculation and all supportange in purchased water costs sufficient to determattached as Exhibit 3	porting documents used to determine the		
	\$0.04286 = \$0.04		
6. Purchased water adjustment factor			
The purchased water adjustment factor is obtained by ditotal gallons sold.  Note: The purchased water adjustment factor is addeninimum usage is 2,000 gallons then the purchased water adjustment factor is addeninimum usage is 2,000 gallons then the purchased water adjustment factor is addeninimum usage is 2,000 gallons then the purchased water adjustment factor is addening factor in the purchased water adjustment factor is obtained by different factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water adjustment factor is addening factor in the purchased water f	ividing the increased cost of water by the		
The purchased water adjustment factor is obtained by distoral gallons sold.  Note: The purchased water adjustment factor is addeninimum usage is 2,000 gallons then the purchased water minimum bill twice.	ividing the increased cost of water by the ed to each thousand gallons sold. If the vater adjustment factor would be added to		
The purchased water adjustment factor is obtained by ditotal gallons sold.  Note: The purchased water adjustment factor is addeninimum usage is 2,000 gallons then the purchased with minimum bill twice.	ividing the increased cost of water by the ed to each thousand gallons sold. If the vater adjustment factor would be added to		
The purchased water adjustment factor is obtained by distoral gallons sold.  Note: The purchased water adjustment factor is added minimum usage is 2,000 gallons then the purchased water minimum bill twice.  7. A schedule listing the current and proposed rates is a second solution.	ividing the increased cost of water by the ed to each thousand gallons sold. If the vater adjustment factor would be added to eattached as Exhibit 4		
The purchased water adjustment factor is obtained by ditotal gallons sold.  Note: The purchased water adjustment factor is added minimum usage is 2,000 gallons then the purchased with the minimum bill twice.  7. A schedule listing the current and proposed rates is a second solution or other document of the utility proposed rates is attached as Exhibit 5	ividing the increased cost of water by the ed to each thousand gallons sold. If the vater adjustment factor would be added to eattached as Exhibit 4		
6. Purchased water adjustment factor The purchased water adjustment factor is obtained by distoral gallons sold.  Note: The purchased water adjustment factor is addeninimum usage is 2,000 gallons then the purchased with minimum bill twice.  7. A schedule listing the current and proposed rates is a second solution or other document of the utiproposed rates is attached as Exhibit 5  9. Proposed effective date	ividing the increased cost of water by the ed to each thousand gallons sold. If the rater adjustment factor would be added to eattached as Exhibit 4		
The purchased water adjustment factor is obtained by ditotal gallons sold.  Note: The purchased water adjustment factor is added minimum usage is 2,000 gallons then the purchased with the minimum bill twice.  7. A schedule listing the current and proposed rates is a second solution or other document of the utility proposed rates is attached as Exhibit 5	ividing the increased cost of water by the ed to each thousand gallons sold. If the vater adjustment factor would be added to eattached as Exhibit 4  illity's governing body authorizing the  July 1, 02020		



#### NOTICE

Paducah Water Works hereby provides notice that it will file with the Public Service Commission no later than June 1, 2020, to increase its wholesale water rate to West McCracken County Water District effective July 1, 2020.

Monthly Rate Per 1,000 Gallons	New Rate	Previous Rate	\$ Difference	% Difference
Monthly Rate Per 1,000 Gallons	\$2.185	\$2.157	\$0.028	1.3%

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

This filing may be examined at the Paducah Water Works office located at 1800 North 8th Street in Paducah, Kentucky; telephone: (270) 442-2746.

This 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 Public Service Commission's website at <a href="http://psc.ky.gov">http://psc.ky.gov</a>.

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 <a href="http://psc.ky.gov">http://psc.ky.gov</a>.

The proposed rate is the rate proposed by Paducah Water Works, but the Public Service Commission may order rates that differ from this 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.

**EXHIBIT 2** 

# West McCracken Water District

Gallo	ns Purchased		<b>Gallons Sold</b>
Jun-2019 July-2019 Aug-2019 Sep-2019 Oct-2019 Nov-2019 Dec-2019 Jan-2020 Feb-2020 Mar-2020 Apr-2020 May-2020	13,768,500 14,421,200 15,110,100 13,160,200 12,320,500 12,168,500 10,791,300 10,828,400 11,877,200 10,535,800 14,265,400 12,814,100	Jun-2019 July-2019 Aug-2019 Sep-2019 Oct-2019 Nov-2019 Dec-2019 Jan-2020 Feb-2020 Mar-2020 Apr-2020 May-2020	
Total	152,061,200 gal	Tota	al 99,328,186 gal
Old Rate	152,061,200 g	gal/1,000 x \$2.157 = \$3	327,996.01
New Rate	152,061,200 (	gal/1,000 x \$2.185 = \$3	332,252.72
Increased Water Co	st \$332,253.72 -	\$327,996.01 = \$4	4,257.71
PWA Factor	\$4,257.71/99		4286 <u>1000 gallons</u> 04286 = \$0.04

## West McCracken County Water District

RATES	EXISTING	PROPOSED
All Water Usage		
0 to 100,000 gallons per month, per 1,000 gallons	\$7.54	\$7.58
Over 100,000 gallons per month, per 1,000 gallons	\$5.36	\$5.40
Bulk Water Sales, per 1,000	\$8.09	\$8.13



8020 Ogden Landing Rd. West Paducah, KY 42086

Office: (270)442-3337 Fax: (270)441-7104

Email: westmccrackenwater@comcast.net

### Board Authorization of Purchase Water Adjustment 2020

West McCracken County Water District held its monthly board meeting on Monday, June 15, 2020. During that board meeting a MOTION was moved by Lynn Mansfield: To pass the purchase water increase to the customer as requires by Public Service Commission guidance. All commissioners were in agreement to move forward with the filing of the Purchase Water Adjustment.

VOTE: 3 in favor

0 not in favor

**RESOLVED: Motion Carried** 

I hereby certify that the foregoing excerpts from the June 15, 2020 board meeting are true and correct.

Benny Heady, Chairman

West McCracken Water District