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

	Green-Taylor water Dist.
Name of Utility	
	March 6 <sup>th</sup> 2020
Date	
	250 Industrial Park Rd
Address	
	Greensburg, Ky, 42743
City, State, Zip	
	(270) 932-4947
Telephone Number	
•	Atucker450@gmail.com
Email Address	

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			
Supplier(s)	\$2.14 per 1,000	\$2.59 per 1,000			
Green River Valley	gallons	gallons			
Water Dist.					
	\$2.20 per 1,000				
Campbellsville Water	gallons				
	\$2.20 per 1,000				
Greensburg Water	gallons				
Adair county	0				
2.1 1: 1 4: State already water showing the effective date of the increase					

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. Twelve-month period upon which the purchased water adjustment is based. (This twelve-month period must end within 90 days of this filing).

monui pei	riod must end within 90 days o		Dec 2019	
	Jan 2019		Dec 2019	
From		through		
110111	(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				
Campbellsville Water	183,186,000				
Greensburg Water	143,378,000				
	48,807,000				
Green River Valley Water Dist.	375,371,000				
TOTAL PURCHASES					
4. The last the 12 month period	302,839,373				
4. Total gallons sold for the 12-month period					
	\$21,964.00				
The increased water cost is the cost difference between purchases at base (current rate) and purchases at new rate. The calculation and all supporting documents used to determine the change in purchased water costs sufficient to determine the accuracy of the calculation is attached as Exhibit					
	0.073/1,000 gallons				
6. Purchased water adjustment factor The purchased water adjustment factor is obtained by dividing the increased cost of water by the					
Note: The purchased water adjustment factor is added to each thousand gallons sold. If the minimum usage is 2,000 gallons then the purchased water adjustment factor would be added to the minimum bill twice.					
7. A schedule listing the current and proposed rates is attached	ed as Exhibit				
8. A copy of the resolution or other document of the utility's governing body authorizing the proposed rates is attached as Exhibit					
	05/15/2020				
9. Proposed effective date					
Signature of Utility Officer					
Title					