

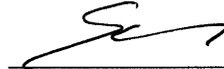
**COMMONWEALTH OF KENTUCKY  
BEFORE THE PUBLIC SERVICE COMMISSION**

**IN THE MATTER OF:**

<b>ELECTRONIC ALLEGED FAILURE OF</b>	)	
<b>SHARPSBURG WATER DISTRICT AND ITS</b>	)	
<b>OFFICERS, ALFRED BAILEY, CECIL DUNCAN,</b>	)	<b>CASE NO. 2023-00125</b>
<b>JUDY HARMON, RANDY WARNER, BILLY</b>	)	
<b>MARTIN, AND ITS MANAGER, GAYLE HANEY</b>	)	
<b>TO COMPLY WITH A COMMISSION ORDER</b>	)	

**RESPONSES TO COMMISSION STAFF'S POST-HEARING REQUEST  
FOR INFORMATION TO SHARPSBURG WATER DISTRICT  
DATED JANUARY 22<sup>ND</sup>, 2024**

Respectfully submitted,



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*Counsel for Sharpsburg Water District*

**CERTIFICATE OF SERVICE**

The undersigned certifies that the electronic filing has been transmitted to the Commission on January 25<sup>th</sup>, 2024; and that there are currently no parties that the Commission has excused from participation by electronic means in this proceeding.



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Earl Rogers III  
Counsel for Sharpsburg Water District

COMMONWEALTH OF KENTUCKY  
BEFORE THE PUBLIC SERVICE COMMISSION

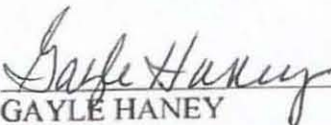
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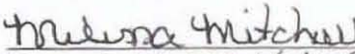
CASE NO. 2023-00125

CERTIFICATE

Gayle Haney, being duly sworn, states that she has supervised the preparation of the responses of Sharpsburg Water District to the Commission Staff's Post-Hearing Request for Information in the above-referenced case dated January 22<sup>nd</sup>, 2024, and that the matters and things set forth therein are true and accurate to the best of her knowledge, information and belief, formed after reasonable inquiry

  
GAYLE HANEY

Subscribed and sworn before me on this the 25<sup>th</sup> day of January, 2024.

  
Notary Public ID#: KYNP22155  
Commission Expires: May 9, 27

**SHARPSBURG WATER DISTRICT  
PSC CASE NO. 2023-00125  
POST-HEARING REQUEST FOR INFORMATION RESPONSE  
REQUEST NO. 1**

**COMMISSION STAFF'S REQUEST FOR INFORMATION DATED 1/22/2024**

**RESPONSIBLE PERSON: Gayle Haney**

**COMPANY: Sharpsburg Water District**

**REQUEST 1:** Provide a copy of the written personnel job descriptions adopted by Sharpsburg Water District's Board of Commissioners in January 2024.

**RESPONSE 1:** See following attachment, job descriptions for General Manager, Office Secretary/Clerk, and Maintenance Supervisor.

## GENERAL MANAGER JOB DESCRIPTION AND DUTIES

The General Manager, under Board supervision, manages district operations to provide customers with a safe and reliable water supply.

The role involves professional and technical support, coordinating all district activities with federal, state, county, and local agencies.

The General Manager is responsible for managing and directing the operation of the district to ensure compliance with state statutes, district goals, policies, resolutions, and applicable governmental regulations.

The General Manager will oversee job duties of office personnel and maintenance staff.

The General Managers duties will include secretarial, administrative and general office work, overseeing accounts receivable, accounts payable, payroll, and responding to customer complaints and concerns.

The General Manager will provide meeting packets prior to regular scheduled meeting to include previous month's minutes, profit and loss statement, all bills paid, amount of water sold, water loss report, and any/all PSC orders or decisions, or notifications. Also included will be any maintenance work performed, uncollected accounts and new customers.

Any personnel problems that cannot be resolved with management will be brought before the board.

Also when applicable, hiring of Auditor will be a decision made by the board of commissioners, and when applicable approval of the Audit.

The Public Service Commission recommends that the District conduct internal financial reviews on an annual basis to ensure that its water rates are sufficient. The Commission also recommends that the board of commissioners file periodic rate cases every three to five years.

The las alternative rate case filed was approved by PSC on May 15, 2023 . Case No. 2022-00348

## OFFICE SECRETARY/CLERK

### List of duties:

Prepare monthly water bills and second notices

Take payments

Pay utility tax each month due by the 20<sup>th</sup> of each month

Make deposits in designated accounts. Water bills go into general fund. Interest and principal payments for RD Loan goes into Sinking Fund account. Depreciation fund is fully funded as of 2023. Customer deposits go into designated savings account. Sewer deposits are to be turned into the City of Sharpsburg.

Handle customer complaints. If can't resolve, direct to the manager; if not resolved then, inform the customer that they can come before the board members at regular scheduled meeting or give the PSC consumer hotline phone number. It should be noted that is a board policy to not forgive or adjust any customer accounts for a leak. If it goes through the meter, the customer has to pay for it. Payment arrangements can be made, as long as customer pays current bill in addition to payment amount set up.

Set up new accounts and final out customers that have moved or turned off for non payment.

Print route sheets for meter readings

In the absence of the manager, the secretary clerk should be capable of doing the following:

Attend board meetings

Prepare MOR

Prepare budget

Pay state and federal taxes \*

Quarterly meter test reports

Quarterly 941 report

Quarterly Unemployment Insurance

Quarterly sales tax

## MAINTENANCE SUPERVISOR

### Repair leaks

Flush lines to include system flush twice yearly. Flush when necessary for water quality and flush prior to sampling of TTHM's and HAA's

Read meters monthly.

Read master meters daily.

Take water samples (bacteriological) 3 per month as of 2023. Per DOW regulations, the amount of samples required to be taken each month is based on the population served. This number is derived by multiplying the number of meter connections by 2.69.

Lock meters on uncollected accounts.

Set new meter connections.

Keep sufficient inventory on hand to set meters, repair leaks, and other maintenance needs.

Obtain prior approval from KY Transportation Cabinet for any state road that has to be bored.

If county road, verbal approval from County Judge.

Monitor tank levels and pump stations utilizing the telemetry system equipment.

Take chlorine residuals daily.

Supervisor will direct those employees that work with him in field operations, including meter readers.

**SHARPSBURG WATER DISTRICT  
PSC CASE NO. 2023-00125  
POST-HEARING REQUEST FOR INFORMATION RESPONSE  
REQUEST NO. 2**

**COMMISSION STAFF'S REQUEST FOR INFORMATION DATED 1/22/2024**  
**RESPONSIBLE PERSON: Gayle Haney**  
**COMPANY: Sharpsburg Water District**

**REQUEST 2:** Provide Sharpsburg Water District's monthly water loss reports for the past five calendar years.

**RESPONSE 2:** See attached reports for 2019, 2020, and 2021, reports for 2022 and 2023 are provided separately as Excel spreadsheets.

# PUBLIC SERVICE COMMISSION

## Annual Water Loss Summary

Water Utility:

Sharpsburg Water District

For the Year:

2019

MONTH	WATER LOSS %
JANUARY	8.2
FEBRUARY	32.8
MARCH	29.6
APRIL	25.4
MAY	0.6
JUNE	32.3
JULY	16.1
AUGUST	20.9
SEPTEMBER	27.6
OCTOBER	5.6
NOVEMBER	30.9
DECEMBER	14.4
<b>TOTAL ANNUAL WATER LOSS %</b>	<b>20.9</b>

The highest water loss was  and occurred in the month of

The lowest water loss was  and occurred in the month of

### LEGEND

Water Loss is less than 15%

Water Loss is between 15% - 30%

Water Loss is greater than 30%

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	7,905,700	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>7,905,700</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	6,615,200	
8	Commercial	44,100	
9	Industrial	47,000	
10	Bulk Loading Stations	10,500	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>6,716,800</b>	85.0%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	50,000	
19	Fire Department	2,500	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>52,500</b>	0.7%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	1,136,400	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>1,136,400</b>	14.4%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>14.4%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	8,409,300	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>8,409,300</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	5,520,400	
8	Commercial	41,900	
9	Industrial	32,000	
10	Bulk Loading Stations	15,000	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>5,609,300</b>	66.7%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	200,000	
19	Fire Department	3,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>203,000</b>	2.4%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	2,597,000	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>2,597,000</b>	30.9%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>30.9%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>	
2	Water Produced	
3	Water Purchased	8,283,200
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>8,283,200</b>
5		
6	<b>WATER SALES</b>	
7	Residential	7,616,900
8	Commercial	64,300
9	Industrial	62,100
10	Bulk Loading Stations	26,400
11	Wholesale	
12	Other Sales _____	
13	<b>TOTAL WATER SALES</b>	<b>7,769,700</b> 93.8%
14		
15	<b>OTHER WATER USED</b>	
16	Utility and/or Water Treatment Plant	
17	Wastewater Plant	
18	System Flushing	50,000
19	Fire Department	2,000
20	Other _____	
21	<b>TOTAL OTHER WATER USED</b>	<b>52,000</b> 0.6%
22		
23	<b>WATER LOSS</b>	
24	Tank Overflows	
25	Line Breaks	
26	Line Leaks	461,500
27	Other _____	
28	<b>TOTAL LINE LOSS</b>	<b>461,500</b> 5.6%
29		
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4	
31		
32	<b>WATER LOSS PERCENTAGE</b>	
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>5.6%</b>

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	9,855,000	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>9,855,000</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	6,950,200	
8	Commercial	71,900	
9	Industrial	36,500	
10	Bulk Loading Stations	22,300	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>7,080,900</b>	71.9%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	50,000	
19	Fire Department	5,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>55,000</b>	0.6%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	2,719,100	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>2,719,100</b>	27.6%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>27.6%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	10,573,000	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>10,573,000</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	8,111,800	
8	Commercial	87,900	
9	Industrial	5,100	
10	Bulk Loading Stations	26,000	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>8,230,800</b>	77.8%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	120,000	
19	Fire Department	10,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>130,000</b>	1.2%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	2,212,200	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>2,212,200</b>	20.9%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>20.9%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	9,306,900	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>9,306,900</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	7,583,500	
8	Commercial	64,100	
9	Industrial	49,900	
10	Bulk Loading Stations	28,600	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>7,726,100</b>	83.0%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	75,000	
19	Fire Department	5,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>80,000</b>	0.9%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	1,500,800	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>1,500,800</b>	16.1%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	<b>Unaccounted-For Water (Line 28 divided by Line 4)</b>	<b>16.1%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	9,538,900	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>9,538,900</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	6,010,100	
8	Commercial	293,900	
9	Industrial	44,200	
10	Bulk Loading Stations	25,900	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>6,374,100</b>	66.8%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	75,000	
19	Fire Department	5,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>80,000</b>	0.8%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	3,084,800	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>3,084,800</b>	32.3%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	<b>Unaccounted-For Water (Line 28 divided by Line 4)</b>	<b>32.3%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	8,014,800	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>8,014,800</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	7,709,100	
8	Commercial	58,000	
9	Industrial	53,200	
10	Bulk Loading Stations	41,500	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>7,861,800</b> 98.1%	
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	100,000	
19	Fire Department	5,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>105,000</b> 1.3%	
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	48,000	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>48,000</b> 0.6%	
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>0.6%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	8,332,900	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>8,332,900</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	6,033,200	
8	Commercial	51,800	
9	Industrial	48,700	
10	Bulk Loading Stations	25,000	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>6,158,700</b> 73.9%	
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	50,000	
19	Fire Department	5,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>55,000</b> 0.7%	
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	2,119,200	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>2,119,200</b> 25.4%	
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>25.4%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility: Sharpsburg Water District

For the Month of: March Year: 2019

LINE #	ITEM	GALLONS (Omit 000's)
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>	
2	Water Produced	
3	Water Purchased	8,117,600
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>8,117,600</b>
5		
6	<b>WATER SALES</b>	
7	Residential	5,535,400
8	Commercial	30,400
9	Industrial	51,500
10	Bulk Loading Stations	21,100
11	Wholesale	
12	Other Sales	
13	<b>TOTAL WATER SALES</b>	<b>5,638,400</b> 69.5%
14		
15	<b>OTHER WATER USED</b>	
16	Utility and/or Water Treatment Plant	
17	Wastewater Plant	
18	System Flushing	75,000
19	Fire Department	5,000
20	Other	
21	<b>TOTAL OTHER WATER USED</b>	<b>80,000</b> 1.0%
22		
23	<b>WATER LOSS</b>	
24	Tank Overflows	
25	Line Breaks	
26	Line Leaks	2,399,200
27	Other	
28	<b>TOTAL LINE LOSS</b>	<b>2,399,200</b> 29.6%
29		
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4	
31		
32	<b>WATER LOSS PERCENTAGE</b>	
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>29.6%</b>

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	9,199,200	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>9,199,200</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	5,983,033	
8	Commercial	51,800	
9	Industrial	49,200	
10	Bulk Loading Stations	14,400	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>6,098,433</b>	66.3%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	75,000	
19	Fire Department	10,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>85,000</b>	0.9%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	3,015,767	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>3,015,767</b>	32.8%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>32.8%</b>	

# PUBLIC SERVICE COMMISSION

## Monthly Water Loss Report

Water Utility:

For the Month of:  Year:

LINE #	ITEM	GALLONS (Omit 000's)	
1	<b>WATER PRODUCED, PURCHASED &amp; DISTRIBUTED</b>		
2	Water Produced		
3	Water Purchased	6,880,200	
4	<b>TOTAL PRODUCED AND PURCHASED</b>	<b>6,880,200</b>	
5			
6	<b>WATER SALES</b>		
7	Residential	6,126,067	
8	Commercial	66,900	
9	Industrial	55,900	
10	Bulk Loading Stations	12,800	
11	Wholesale		
12	Other Sales		
13	<b>TOTAL WATER SALES</b>	<b>6,261,667</b>	91.0%
14			
15	<b>OTHER WATER USED</b>		
16	Utility and/or Water Treatment Plant		
17	Wastewater Plant		
18	System Flushing	50,000	
19	Fire Department	5,000	
20	Other		
21	<b>TOTAL OTHER WATER USED</b>	<b>55,000</b>	0.8%
22			
23	<b>WATER LOSS</b>		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	563,533	
27	Other		
28	<b>TOTAL LINE LOSS</b>	<b>563,533</b>	8.2%
29			
30	Note: Line 13 + Line 21 + Line 28 Must Equal Line 4		
31			
32	<b>WATER LOSS PERCENTAGE</b>		
33	Unaccounted-For Water (Line 28 divided by Line 4)	<b>8.2%</b>	

# Board and Management Annual Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 Year: 2020

1	PRODUCTION COST PER THOUSAND	\$3.66
2	PURCHASE COST PER THOUSAND	\$3.66

WATER PRODUCED or PURCHASED			GALLONS	
3	Water Produced	\$0.00	0	0.0%
4	Water Purchased	\$388,053.33	106,025,500	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		106,025,500	
6	<b>TOTAL COST</b>		\$388,053.33	

WATER SOLD				
7	Residential		82,180,800	
8	Commercial		714,700	
9	Industrial		593,700	
10	Bulk Loading Stations		243,600	
11	Wholesale (other water systems, special contracts, etc.)		0	
12	Public Authorities (fire departments, public pools, parks, etc.)		0	
13	Other Sales (explain) Refer to individual monthly reports		0	
14	<b>TOTAL WATER SOLD</b>		83,732,800	79.0%
15	<b>TOTAL WATER NOT SOLD</b>		22,292,700	21.0%

BREAKDOWN OF WATER USAGE				
16	Water Treatment Plant		0	
17	Wastewater Treatment Plant		0	
18	System Flushing (routine and complaint flushing)		1,025,000	\$3,751.50
19	DBP Flushing (forced tank overflows and hydrant flushing)		564,000	\$2,064.24
20	Fire Department (documented for firefighting and training)		34,500	\$126.27
21	Other Usage (explain) Refer to individual monthly reports.		0	
22	<b>TOTAL USAGE</b>		1,623,500	

BREAKDOWN OF WATER LOST				
23	Tank Overflows (other than for DBP maintenance)		60,000	\$219.60
24	Main Line Breaks (repaired long term leakage on main lines)		0	
25	Service Line Breaks (repaired prior to customer meters)		75,000	\$274.50
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		75,000	\$274.50
27	Excavation Damage Loss (short term leakage)		35,000	\$128.10
28	Theft (documented)		30,000	\$109.80
29	<b>TOTAL DOCUMENTED WATER LOST</b>		275,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>		\$1,006.50	

"UNKNOWN LOSS" FLOW RATE AND COST:				
31	"Unknown Loss"		20,394,200	
32	% "Unknown Loss"		19.2%	
33	Number of Days in Period		370	
34	"Unknown Loss" per Day (Gallons per Day)		55,119	
35	"Unknown Loss" per Minute (GPM)		38.28	
36	"Unknown Loss" Cost for Year		\$74,642.77	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 19.49%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: January Year: 2020  
 Billing Period: 12/27/2019 to 1/28/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$30,474.99</span>	8,326,500	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,326,500	
6	<b>TOTAL COST #VALUE!</b>		

WATER SOLD			
7	Residential	6,566,300	
8	Commercial	56,400	
9	Industrial	7,000	
10	Bulk Loading Stations	7,000	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	6,636,700	79.7%
15	<b>TOTAL WATER NOT SOLD</b>	1,689,800	20.3%

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	5,000	#VALUE!
20	Fire Department (documented for firefighting and training)	1,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	56,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)	20,000	#VALUE!
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	20,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,613,800
32	% "Unknown Loss"	19.4%
33	Number of Days in Period	32
34	"Unknown Loss" per Day (Gallons per Day)	50,431
35	"Unknown Loss" per Minute (GPM)	35.02
36	"Unknown Loss" Cost for Month	#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 19.62%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: February Year: 2020  
 Billing Period: 1/28/2020 to 2/26/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced	<span style="border: 1px solid black; padding: 2px;"> </span>	0.0%
4	Water Purchased <span style="float: right;">\$29,604.64</span>	8,088,700	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,088,700	
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD	GALLONS	
7	Residential	5,640,900	
8	Commercial	41,700	
9	Industrial	40,800	
10	Bulk Loading Stations	13,100	
11	Wholesale (other water systems, special contracts, etc.)	<span style="border: 1px solid black; padding: 2px;"> </span>	
12	Public Authorities (fire departments, public pools, parks, etc.)	<span style="border: 1px solid black; padding: 2px;"> </span>	
13	Other Sales (explain)	<span style="border: 1px solid black; padding: 2px;"> </span>	
14	<b>TOTAL WATER SOLD</b>	5,736,500	70.9%
15	<b>TOTAL WATER NOT SOLD</b>	2,352,200	29.1%

	BREAKDOWN OF WATER USAGE	GALLONS	
16	Water Treatment Plant	<span style="border: 1px solid black; padding: 2px;"> </span>	
17	Wastewater Treatment Plant	<span style="border: 1px solid black; padding: 2px;"> </span>	
18	System Flushing (routine and complaint flushing)	125,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	5,000	#VALUE!
20	Fire Department (documented for firefighting and training)	1,500	#VALUE!
21	Other Usage (explain)	<span style="border: 1px solid black; padding: 2px;"> </span>	
22	<b>TOTAL USAGE</b>	131,500	

	BREAKDOWN OF WATER LOST	GALLONS	
23	Tank Overflows (other than for DBP maintenance)	<span style="border: 1px solid black; padding: 2px;"> </span>	
24	Main Line Breaks (long term leakage during current month)	<span style="border: 1px solid black; padding: 2px;"> </span>	
25	Service Line Breaks (repaired during current month)	30,000	#VALUE!
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)	25,000	#VALUE!
27	Excavation Damage Loss (short term leakage)	<span style="border: 1px solid black; padding: 2px;"> </span>	
28	Theft (documented)	<span style="border: 1px solid black; padding: 2px;"> </span>	
29	<b>TOTAL DOCUMENTED WATER LOST</b>	55,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	2,165,700	
32	% "Unknown Loss"	26.8%	
33	Number of Days in Period	29	
34	"Unknown Loss" per Day (Gallons per Day)	74,679	
35	"Unknown Loss" per Minute (GPM)	51.86	
36	"Unknown Loss" Cost for Month		#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 27.45%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: March Year: 2020  
 Billing Period: 2/26/2020 to 3/26/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$35,645.84</span>	9,739,300	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	9,739,300	
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD	GALLONS	
7	Residential	5,710,100	
8	Commercial	57,700	
9	Industrial	48,200	
10	Bulk Loading Stations	13,000	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	5,829,000	59.9%
15	<b>TOTAL WATER NOT SOLD</b>	3,910,300	40.1%

	BREAKDOWN OF WATER USAGE	GALLONS	
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	250,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	4,000	#VALUE!
20	Fire Department (documented for firefighting and training)	2,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	256,000	

	BREAKDOWN OF WATER LOST	GALLONS	
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)	25,000	#VALUE!
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)	10,000	#VALUE!
27	Excavation Damage Loss (short term leakage)	30,000	#VALUE!
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	65,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:	GALLONS	
31	"Unknown Loss"	3,589,300	
32	% "Unknown Loss"	36.9%	
33	Number of Days in Period	29	
34	"Unknown Loss" per Day (Gallons per Day)	123,769	
35	"Unknown Loss" per Minute (GPM)	85.95	
36	"Unknown Loss" Cost for Month	#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 37.52%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392

For the Month of: April Year: 2020

Billing Period: 3/26/2020 to 4/28/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$31,228.22</span>	8,532,300	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,532,300	
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD		
7	Residential	6,654,000	
8	Commercial	43,400	
9	Industrial	51,500	
10	Bulk Loading Stations	27,300	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	6,776,200	79.4%
15	<b>TOTAL WATER NOT SOLD</b>	1,756,100	20.6%

	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	100,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	5,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	105,000	

	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)	30,000	#VALUE!
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	30,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,621,100	
32	% "Unknown Loss"	19.0%	
33	Number of Days in Period	33	
34	"Unknown Loss" per Day (Gallons per Day)	49,124	
35	"Unknown Loss" per Minute (GPM)	34.11	
36	"Unknown Loss" Cost for Month	#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 19.35%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: May Year: 2020  
 Billing Period: 4/28/2020 to 5/27/2020

1	PRODUCTION COST PER THOUSAND		\$3.66
2	PURCHASE COST PER THOUSAND	(insert cost)	

WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced	\$0.00	0.0%
4	Water Purchased	8,142,100	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		8,142,100
6	<b>TOTAL COST #VALUE!</b>		

WATER SOLD			
7	Residential	6,225,500	
8	Commercial	34,400	
9	Industrial	48,700	
10	Bulk Loading Stations	21,200	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>		6,329,800 77.7%
15	<b>TOTAL WATER NOT SOLD</b>		1,812,300 22.3%

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	150,000	#VALUE!
20	Fire Department (documented for firefighting and training)	10,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>		210,000

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)	20,000	#VALUE!
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>		20,000
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!

"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"	1,582,300	
32	% "Unknown Loss"	19.4%	
33	Number of Days in Period	29	
34	"Unknown Loss" per Day (Gallons per Day)	54,562	
35	"Unknown Loss" per Minute (GPM)	37.89	
36	"Unknown Loss" Cost for Month		#VALUE!

**WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 19.68%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: June Year: 2020  
 Billing Period: 5/27/2020 to 6/26/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced			0.0%
4	Water Purchased	\$33,524.14	9,159,600	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		9,159,600	
6	<b>TOTAL COST #VALUE!</b>			

	WATER SOLD		GALLONS	
7	Residential		8,123,300	
8	Commercial		59,300	
9	Industrial		53,100	
10	Bulk Loading Stations		24,700	
11	Wholesale (other water systems, special contracts, etc.)			
12	Public Authorities (fire departments, public pools, parks, etc.)			
13	Other Sales (explain)			
14	<b>TOTAL WATER SOLD</b>		8,260,400	90.2%
15	<b>TOTAL WATER NOT SOLD</b>		899,200	9.8%

	BREAKDOWN OF WATER USAGE		GALLONS	
16	Water Treatment Plant			
17	Wastewater Treatment Plant			
18	System Flushing (routine and complaint flushing)		75,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)			
20	Fire Department (documented for firefighting and training)		5,000	#VALUE!
21	Other Usage (explain)			
22	<b>TOTAL USAGE</b>		80,000	

	BREAKDOWN OF WATER LOST		GALLONS	
23	Tank Overflows (other than for DBP maintenance)			
24	Main Line Breaks (long term leakage during current month)			
25	Service Line Breaks (repaired during current month)			
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)			
27	Excavation Damage Loss (short term leakage)			
28	Theft (documented)			
29	<b>TOTAL DOCUMENTED WATER LOST</b>		0	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:		GALLONS	
31	"Unknown Loss"		819,200	
32	% "Unknown Loss"		8.9%	
33	Number of Days in Period		30	
34	"Unknown Loss" per Day (Gallons per Day)		27,307	
35	"Unknown Loss" per Minute (GPM)		18.96	
36	"Unknown Loss" Cost for Month		#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **8.94%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: July Year: 2020  
 Billing Period: 6/26/2020 to 7/29/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced			0.0%
4	Water Purchased	\$33,953.82	9,277,000	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		9,277,000	
6	<b>TOTAL COST #VALUE!</b>			

	WATER SOLD		GALLONS	
7	Residential		9,280,000	
8	Commercial		88,300	
9	Industrial		69,000	
10	Bulk Loading Stations		38,300	
11	Wholesale (other water systems, special contracts, etc.)			
12	Public Authorities (fire departments, public pools, parks, etc.)			
13	Other Sales (explain)			
14	<b>TOTAL WATER SOLD</b>		9,475,600	102.1%
15	<b>TOTAL WATER NOT SOLD</b>		-198,600	-2.1%

	BREAKDOWN OF WATER USAGE		GALLONS	
16	Water Treatment Plant			
17	Wastewater Treatment Plant			
18	System Flushing (routine and complaint flushing)		50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)			
20	Fire Department (documented for firefighting and training)		2,000	#VALUE!
21	Other Usage (explain)			
22	<b>TOTAL USAGE</b>		52,000	

	BREAKDOWN OF WATER LOST		GALLONS	
23	Tank Overflows (other than for DBP maintenance)			
24	Main Line Breaks (long term leakage during current month)			
25	Service Line Breaks (repaired during current month)			
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)			
27	Excavation Damage Loss (short term leakage)			
28	Theft (documented)			
29	<b>TOTAL DOCUMENTED WATER LOST</b>		0	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:		GALLONS	
31	"Unknown Loss"		-250,600	
32	% "Unknown Loss"		-2.7%	
33	Number of Days in Period		33	
34	"Unknown Loss" per Day (Gallons per Day)		-7,594	
35	"Unknown Loss" per Minute (GPM)		-5.27	
36	"Unknown Loss" Cost for Month		#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** -2.70%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: August Year: 2020  
 Billing Period: 7/29/2020 to 8/29/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced	<span style="border: 1px solid black; padding: 2px;"> </span>	0.0%
4	Water Purchased <span style="float: right;">\$36,631.84</span>	10,008,700	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	10,008,700	
6	<b>TOTAL COST #VALUE!</b>		

WATER SOLD			
7	Residential	7,156,400	
8	Commercial	69,600	
9	Industrial	53,000	
10	Bulk Loading Stations	25,300	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	7,304,300	73.0%
15	<b>TOTAL WATER NOT SOLD</b>	2,704,400	27.0%

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	150,000	#VALUE!
20	Fire Department (documented for firefighting and training)	2,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	202,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"	2,502,400	
32	% "Unknown Loss"	25.0%	
33	Number of Days in Period	31	
34	"Unknown Loss" per Day (Gallons per Day)	80,723	
35	"Unknown Loss" per Minute (GPM)	56.06	
36	"Unknown Loss" Cost for Month	#VALUE!	

**WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES 25.00%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: September Year: 2020  
 Billing Period: 8/27/2020 to 9/25/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$31,968.64</span>	8,734,600	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,734,600	
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD		
7	Residential	6,495,300	
8	Commercial	59,600	
9	Industrial	77,000	
10	Bulk Loading Stations	23,100	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	6,655,000	76.2%
15	<b>TOTAL WATER NOT SOLD</b>	2,079,600	23.8%

	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	75,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	25,000	#VALUE!
20	Fire Department (documented for firefighting and training)	5,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	105,000	

	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,974,600	
32	% "Unknown Loss"	22.6%	
33	Number of Days in Period	29	
34	"Unknown Loss" per Day (Gallons per Day)	68,090	
35	"Unknown Loss" per Minute (GPM)	47.28	
36	"Unknown Loss" Cost for Month	#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 22.61%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392

For the Month of: October Year: 2020

Billing Period: 9/25/2020 to 10/28/2020

1	PRODUCTION COST PER THOUSAND	(insert cost)	
2	PURCHASE COST PER THOUSAND		\$3.66

	WATER PRODUCED or PURCHASED		GALLONS
3	Water Produced		0.0%
4	Water Purchased	\$34,691.68	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		9,478,600
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD		
7	Residential		6,936,100
8	Commercial		61,900
9	Industrial		52,700
10	Bulk Loading Stations		19,000
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>		7,069,700 74.6%
15	<b>TOTAL WATER NOT SOLD</b>		2,408,900 25.4%

	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	50,000	#VALUE!
20	Fire Department (documented for firefighting and training)	1,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>		101,000

	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>		0
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	2,307,900	
32	% "Unknown Loss"	24.3%	
33	Number of Days in Period	33	
34	"Unknown Loss" per Day (Gallons per Day)	69,936	
35	"Unknown Loss" per Minute (GPM)	48.57	
36	"Unknown Loss" Cost for Month		#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **24.35%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: November Year: 2020  
 Billing Period: 10/28/2020 to 11/24/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced		0.0%
4	Water Purchased	8,140,100	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,140,100	
6	<b>TOTAL COST</b>	<b>#VALUE!</b>	

WATER SOLD			
7	Residential	5,682,300	
8	Commercial	65,400	
9	Industrial	40,700	
10	Bulk Loading Stations	15,100	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	5,803,500	71.3%
15	<b>TOTAL WATER NOT SOLD</b>	2,336,600	<b>28.7%</b>

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	100,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	175,000	#VALUE!
20	Fire Department (documented for firefighting and training)		
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	275,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)	10,000	#VALUE!
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	10,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	2,051,600
32	% "Unknown Loss"	25.2%
33	Number of Days in Period	27
34	"Unknown Loss" per Day (Gallons per Day)	75,985
35	"Unknown Loss" per Minute (GPM)	52.77
36	"Unknown Loss" Cost for Month	#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **25.33%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: December Year: 2020  
 Billing Period: 11/24/2020 to 12/29/2020

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced		0.0%
4	Water Purchased	8,398,000	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,398,000	
6	<b>TOTAL COST</b>	#VALUE!	

WATER SOLD			
7	Residential	7,710,600	
8	Commercial	77,000	
9	Industrial	52,000	
10	Bulk Loading Stations	16,500	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	7,856,100	93.5%
15	<b>TOTAL WATER NOT SOLD</b>	541,900	6.5%

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)		
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	50,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"	491,900	
32	% "Unknown Loss"	5.9%	
33	Number of Days in Period	35	
34	"Unknown Loss" per Day (Gallons per Day)	14,054	
35	"Unknown Loss" per Minute (GPM)	9.76	
36	"Unknown Loss" Cost for Month	#VALUE!	
37	<b>WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES</b>	5.86%	

# Board and Management Annual Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 Year: 2021

1 PRODUCTION COST PER THOUSAND #DIV/0! #DIV/0!  
 2 PURCHASE COST PER THOUSAND \$3.75

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced	#DIV/0!	0	0.0%
4	Water Purchased	\$415,324.72	110,654,900	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		110,654,900	
6	<b>TOTAL COST</b>		#DIV/0!	

	WATER SOLD		GALLONS	
7	Residential		81,597,600	
8	Commercial		936,900	
9	Industrial		552,100	
10	Bulk Loading Stations		243,500	
11	Wholesale (other water systems, special contracts, etc.)		0	
12	Public Authorities (fire departments, public pools, parks, etc.)		0	
13	Other Sales (explain) Refer to individual monthly reports		0	
14	<b>TOTAL WATER SOLD</b>		83,330,100	75.3%
15	<b>TOTAL WATER NOT SOLD</b>		27,324,800	<b>24.7%</b>

	BREAKDOWN OF WATER USAGE		GALLONS	
16	Water Treatment Plant		0	
17	Wastewater Treatment Plant		0	
18	System Flushing (routine and complaint flushing)		1,100,000	#DIV/0!
19	DBP Flushing (forced tank overflows and hydrant flushing)		675,000	#DIV/0!
20	Fire Department (documented for firefighting and training)		32,500	#DIV/0!
21	Other Usage (explain) Refer to individual monthly reports.		0	
22	<b>TOTAL USAGE</b>		1,807,500	

	BREAKDOWN OF WATER LOST		GALLONS	
23	Tank Overflows (other than for DBP maintenance)		90,000	#DIV/0!
24	Main Line Breaks (repaired long term leakage on main lines)		0	
25	Service Line Breaks (repaired prior to customer meters)		50,000	#DIV/0!
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		0	
27	Excavation Damage Loss (short term leakage)		0	
28	Theft (documented)		0	
29	<b>TOTAL DOCUMENTED WATER LOST</b>		140,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#DIV/0!	

	"UNKNOWN LOSS" FLOW RATE AND COST:		GALLONS	
31	"Unknown Loss"		25,377,300	
32	% "Unknown Loss"		22.9%	
33	Number of Days in Period		357	
34	"Unknown Loss" per Day (Gallons per Day)		71,085	
35	"Unknown Loss" per Minute (GPM)		49.36	
36	"Unknown Loss" Cost for Year		#DIV/0!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **23.06%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: January Year: 2021  
 Billing Period: 12/29/2020 to 1/28/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$30,736.68</span>	8,398,000	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,398,000	
6	<b>TOTAL COST #VALUE!</b>		

WATER SOLD			
7	Residential	6,245,200	
8	Commercial	60,500	
9	Industrial	48,500	
10	Bulk Loading Stations	15,800	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	6,370,000	75.9%
15	<b>TOTAL WATER NOT SOLD</b>	2,028,000	24.1%

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	75,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	2,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	77,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)	50,000	#VALUE!
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	50,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,901,000
32	% "Unknown Loss"	22.6%
33	Number of Days in Period	30
34	"Unknown Loss" per Day (Gallons per Day)	63,367
35	"Unknown Loss" per Minute (GPM)	44.00
36	"Unknown Loss" Cost for Month	#VALUE!

**WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **23.23%**



# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392

For the Month of: February Year: 2021

Billing Period: 1/28/2021 to 2/25/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced			0.0%
4	Water Purchased	\$34,569.43	9,445,200	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		9,445,200	
6	<b>TOTAL COST #VALUE!</b>			

	WATER SOLD			
7	Residential		6,320,400	
8	Commercial		67,800	
9	Industrial		47,100	
10	Bulk Loading Stations		14,100	
11	Wholesale (other water systems, special contracts, etc.)			
12	Public Authorities (fire departments, public pools, parks, etc.)			
13	Other Sales (explain)			
14	<b>TOTAL WATER SOLD</b>		6,449,400	68.3%
15	<b>TOTAL WATER NOT SOLD</b>		2,995,800	31.7%

	BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant			
17	Wastewater Treatment Plant			
18	System Flushing (routine and complaint flushing)			
19	DBP Flushing (forced tank overflows and hydrant flushing)		200,000	#VALUE!
20	Fire Department (documented for firefighting and training)		1,000	#VALUE!
21	Other Usage (explain)			
22	<b>TOTAL USAGE</b>		201,000	

	BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)			
24	Main Line Breaks (long term leakage during current month)			
25	Service Line Breaks (repaired during current month)			
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)			
27	Excavation Damage Loss (short term leakage)			
28	Theft (documented)			
29	<b>TOTAL DOCUMENTED WATER LOST</b>		0	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"		2,794,800	
32	% "Unknown Loss"		29.6%	
33	Number of Days in Period		28	
34	"Unknown Loss" per Day (Gallons per Day)		99,814	
35	"Unknown Loss" per Minute (GPM)		69.32	
36	"Unknown Loss" Cost for Month		#VALUE!	

**WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **29.59%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: March Year: 2021  
 Billing Period: 2/25/2021 to 3/29/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced			0.0%
4	Water Purchased	\$39,780.54	10,869,000	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		10,869,000	
6	<b>TOTAL COST #VALUE!</b>			

	WATER SOLD			
7	Residential		5,491,400	
8	Commercial		70,500	
9	Industrial		31,700	
10	Bulk Loading Stations		15,000	
11	Wholesale (other water systems, special contracts, etc.)			
12	Public Authorities (fire departments, public pools, parks, etc.)			
13	Other Sales (explain)			
14	<b>TOTAL WATER SOLD</b>		5,608,600	51.6%
15	<b>TOTAL WATER NOT SOLD</b>		5,260,400	48.4%

	BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant			
17	Wastewater Treatment Plant			
18	System Flushing (routine and complaint flushing)		75,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		125,000	#VALUE!
20	Fire Department (documented for firefighting and training)		5,000	#VALUE!
21	Other Usage (explain)			
22	<b>TOTAL USAGE</b>		205,000	

	BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		50,000	#VALUE!
24	Main Line Breaks (long term leakage during current month)			
25	Service Line Breaks (repaired during current month)			
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)			
27	Excavation Damage Loss (short term leakage)			
28	Theft (documented)			
29	<b>TOTAL DOCUMENTED WATER LOST</b>		50,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"		5,005,400	
32	% "Unknown Loss"		46.1%	
33	Number of Days in Period		32	
34	"Unknown Loss" per Day (Gallons per Day)		156,419	
35	"Unknown Loss" per Minute (GPM)		108.62	
36	"Unknown Loss" Cost for Month		#VALUE!	
37	<b>WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES</b>		<b>46.51%</b>	

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: April Year: 2021  
 Billing Period: 3/29/2021 to 4/28/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$38,311.78</span>	10,467,700	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	10,467,700	
6	<b>TOTAL COST #VALUE!</b>		

WATER SOLD			
7	Residential	7,188,200	
8	Commercial	122,700	
9	Industrial	53,100	
10	Bulk Loading Stations	21,100	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	7,385,100	70.6%
15	<b>TOTAL WATER NOT SOLD</b>	3,082,600	<b>29.4%</b>

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	125,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	5,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	130,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!

"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"	2,952,600	
32	% "Unknown Loss"	28.2%	
33	Number of Days in Period	30	
34	"Unknown Loss" per Day (Gallons per Day)	98,420	
35	"Unknown Loss" per Minute (GPM)	68.35	
36	"Unknown Loss" Cost for Month		#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 28.21%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: May Year: 2021  
 Billing Period: 4/28/2021 to 5/25/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.66

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased \$29,880.97	8,164,200	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	8,164,200	
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD	GALLONS	
7	Residential	6,601,000	
8	Commercial	73,900	
9	Industrial	37,000	
10	Bulk Loading Stations	22,400	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	6,734,300	82.5%
15	<b>TOTAL WATER NOT SOLD</b>	1,429,900	17.5%

	BREAKDOWN OF WATER USAGE	GALLONS	
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	75,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	125,000	#VALUE!
20	Fire Department (documented for firefighting and training)	5,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	205,000	

	BREAKDOWN OF WATER LOST	GALLONS	
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:	GALLONS	
31	"Unknown Loss"	1,224,900	
32	% "Unknown Loss"	15.0%	
33	Number of Days in Period	27	
34	"Unknown Loss" per Day (Gallons per Day)	45,367	
35	"Unknown Loss" per Minute (GPM)	31.50	
36	"Unknown Loss" Cost for Month	#VALUE!	

**WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 15.00%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392

For the Month of: June Year: 2021

Billing Period: 4/28/2021 to 5/25/2021

1	PRODUCTION COST PER THOUSAND	(insert cost)	
2	PURCHASE COST PER THOUSAND		\$3.82

	WATER PRODUCED or PURCHASED		GALLONS
3	Water Produced		0.0%
4	Water Purchased	\$31,187.24	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		8,164,200
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD		
7	Residential		7,837,700
8	Commercial		67,300
9	Industrial		22,400
10	Bulk Loading Stations		47,300
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>		7,974,700 97.7%
15	<b>TOTAL WATER NOT SOLD</b>		189,500 2.3%

	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	75,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	2,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>		77,000

	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)	40,000	#VALUE!
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	40,000	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	72,500	
32	% "Unknown Loss"	0.9%	
33	Number of Days in Period	27	
34	"Unknown Loss" per Day (Gallons per Day)	2,685	
35	"Unknown Loss" per Minute (GPM)	1.86	
36	"Unknown Loss" Cost for Month		#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 1.38%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392

For the Month of: July Year: 2021

Billing Period: 5/25/2021 to 6/25/2021

1	PRODUCTION COST PER THOUSAND	(insert cost)	
2	PURCHASE COST PER THOUSAND		\$3.82

	WATER PRODUCED or PURCHASED		GALLONS
3	Water Produced		0.0%
4	Water Purchased	\$37,137.66	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		9,721,900
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD		
7	Residential		8,271,800
8	Commercial		89,900
9	Industrial		48,900
10	Bulk Loading Stations		37,800
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>		8,448,400 86.9%
15	<b>TOTAL WATER NOT SOLD</b>		1,273,500 13.1%

	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	1,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>		51,000

	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>		0
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,222,500	
32	% "Unknown Loss"	12.6%	
33	Number of Days in Period	31	
34	"Unknown Loss" per Day (Gallons per Day)	39,435	
35	"Unknown Loss" per Minute (GPM)	27.39	
36	"Unknown Loss" Cost for Month		#VALUE!

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 12.57%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392

For the Month of: August Year: 2021

Billing Period: 6/25/2021 to 7/27/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.82

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased <span style="float: right;">\$36,974.16</span>	9,679,100	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	9,679,100	
6	<b>TOTAL COST #VALUE!</b>		

	WATER SOLD		
7	Residential	7,717,700	
8	Commercial	78,100	
9	Industrial	43,800	
10	Bulk Loading Stations	21,000	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	7,860,600	81.2%
15	<b>TOTAL WATER NOT SOLD</b>	1,818,500	<b>18.8%</b>

	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	150,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	1,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	151,000	

	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,667,500	
32	% "Unknown Loss"	17.2%	
33	Number of Days in Period	32	
34	"Unknown Loss" per Day (Gallons per Day)	52,109	
35	"Unknown Loss" per Minute (GPM)	36.19	
36	"Unknown Loss" Cost for Month	#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 17.23%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: September Year: 2021  
 Billing Period: 8/30/2021 to 9/28/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.82

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced		<span style="border: 1px solid black; padding: 2px;"> </span>	0.0%
4	Water Purchased	\$36,025.27	<span style="border: 1px solid black; padding: 2px;">9,430,700</span>	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		<span style="border: 1px solid black; padding: 2px;">9,430,700</span>	
6	<b>TOTAL COST #VALUE!</b>			

	WATER SOLD			
7	Residential		<span style="border: 1px solid black; padding: 2px;">7,076,900</span>	
8	Commercial		<span style="border: 1px solid black; padding: 2px;">82,700</span>	
9	Industrial		<span style="border: 1px solid black; padding: 2px;">49,600</span>	
10	Bulk Loading Stations		<span style="border: 1px solid black; padding: 2px;">11,000</span>	
11	Wholesale (other water systems, special contracts, etc.)		<span style="border: 1px solid black; padding: 2px;"> </span>	
12	Public Authorities (fire departments, public pools, parks, etc.)		<span style="border: 1px solid black; padding: 2px;"> </span>	
13	Other Sales (explain)		<span style="border: 1px solid black; padding: 2px;"> </span>	
14	<b>TOTAL WATER SOLD</b>		<span style="border: 1px solid black; padding: 2px;">7,220,200</span>	76.6%
15	<b>TOTAL WATER NOT SOLD</b>		<span style="border: 1px solid black; padding: 2px;">2,210,500</span>	<b>23.4%</b>

	BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		<span style="border: 1px solid black; padding: 2px;"> </span>	
17	Wastewater Treatment Plant		<span style="border: 1px solid black; padding: 2px;"> </span>	
18	System Flushing (routine and complaint flushing)		<span style="border: 1px solid black; padding: 2px;">125,000</span>	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		<span style="border: 1px solid black; padding: 2px;"> </span>	
20	Fire Department (documented for firefighting and training)		<span style="border: 1px solid black; padding: 2px;">1,500</span>	#VALUE!
21	Other Usage (explain)		<span style="border: 1px solid black; padding: 2px;"> </span>	
22	<b>TOTAL USAGE</b>		<span style="border: 1px solid black; padding: 2px;">126,500</span>	

	BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		<span style="border: 1px solid black; padding: 2px;"> </span>	
24	Main Line Breaks (long term leakage during current month)		<span style="border: 1px solid black; padding: 2px;"> </span>	
25	Service Line Breaks (repaired during current month)		<span style="border: 1px solid black; padding: 2px;"> </span>	
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		<span style="border: 1px solid black; padding: 2px;"> </span>	
27	Excavation Damage Loss (short term leakage)		<span style="border: 1px solid black; padding: 2px;"> </span>	
28	Theft (documented)		<span style="border: 1px solid black; padding: 2px;"> </span>	
29	<b>TOTAL DOCUMENTED WATER LOST</b>		<span style="border: 1px solid black; padding: 2px;">0</span>	
30	<b>COST OF DOCUMENTED WATER LOST</b>		<span style="border: 1px solid black; padding: 2px;">#VALUE!</span>	

	"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"		<span style="border: 1px solid black; padding: 2px;">2,084,000</span>	
32	% "Unknown Loss"		<span style="border: 1px solid black; padding: 2px;">22.1%</span>	
33	Number of Days in Period		<span style="border: 1px solid black; padding: 2px;">29</span>	
34	"Unknown Loss" per Day (Gallons per Day)		<span style="border: 1px solid black; padding: 2px;">71,862</span>	
35	"Unknown Loss" per Minute (GPM)		<span style="border: 1px solid black; padding: 2px;">49.90</span>	
36	"Unknown Loss" Cost for Month		<span style="border: 1px solid black; padding: 2px;">#VALUE!</span>	
37	<b>WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES</b>		<span style="border: 1px solid black; padding: 2px;">22.10%</span>	

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: October Year: 2021  
 Billing Period: 9/28/2021 to 10/26/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.82

	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased \$35,499.26	9,293,000	100.0%
5	<b>TOTAL PRODUCED and PURCHASED</b>	9,293,000	
6	<b>TOTAL COST #VALUE!</b>		

WATER SOLD			
7	Residential	5,949,700	
8	Commercial	68,600	
9	Industrial	55,800	
10	Bulk Loading Stations	14,000	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	6,088,100	65.5%
15	<b>TOTAL WATER NOT SOLD</b>	3,204,900	<b>34.5%</b>

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	150,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)	125,000	#VALUE!
20	Fire Department (documented for firefighting and training)	2,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	277,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"	2,927,900	
32	% "Unknown Loss"	31.5%	
33	Number of Days in Period	28	
34	"Unknown Loss" per Day (Gallons per Day)	104,568	
35	"Unknown Loss" per Minute (GPM)	72.62	
36	"Unknown Loss" Cost for Month	#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 31.51%

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: November Year: 2021  
 Billing Period: 10/26/2021 to 11/23/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.82

	WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced			0.0%
4	Water Purchased	\$34,674.90	9,077,200	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>		9,077,200	
6	<b>TOTAL COST #VALUE!</b>			

	WATER SOLD			
7	Residential		5,663,500	
8	Commercial		73,100	
9	Industrial		52,400	
10	Bulk Loading Stations		11,600	
11	Wholesale (other water systems, special contracts, etc.)			
12	Public Authorities (fire departments, public pools, parks, etc.)			
13	Other Sales (explain)			
14	<b>TOTAL WATER SOLD</b>		5,800,600	63.9%
15	<b>TOTAL WATER NOT SOLD</b>		3,276,600	36.1%

	BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant			
17	Wastewater Treatment Plant			
18	System Flushing (routine and complaint flushing)		150,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		100,000	#VALUE!
20	Fire Department (documented for firefighting and training)		5,000	#VALUE!
21	Other Usage (explain)			
22	<b>TOTAL USAGE</b>		255,000	

	BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)			
24	Main Line Breaks (long term leakage during current month)			
25	Service Line Breaks (repaired during current month)			
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)			
27	Excavation Damage Loss (short term leakage)			
28	Theft (documented)			
29	<b>TOTAL DOCUMENTED WATER LOST</b>		0	
30	<b>COST OF DOCUMENTED WATER LOST</b>		#VALUE!	

	"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"		3,021,600	
32	% "Unknown Loss"		33.3%	
33	Number of Days in Period		28	
34	"Unknown Loss" per Day (Gallons per Day)		107,914	
35	"Unknown Loss" per Minute (GPM)		74.94	
36	"Unknown Loss" Cost for Month		#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** **33.29%**

# Board and Management Monthly Water Use Report

Water Utility: Sharpsburg Water District PWSID: KY0060392  
 For the Month of: December Year: 2021  
 Billing Period: 11/23/2021 to 12/28/2021

1 PRODUCTION COST PER THOUSAND (insert cost)    
 2 PURCHASE COST PER THOUSAND \$3.82

WATER PRODUCED or PURCHASED		GALLONS	
3	Water Produced		0.0%
4	Water Purchased	\$30,348.75	100.0%
5	<b>TOTAL PRODUCED AND PURCHASED</b>	7,944,700	
6	<b>TOTAL COST</b>	#VALUE!	

WATER SOLD			
7	Residential	7,234,100	
8	Commercial	81,800	
9	Industrial	61,800	
10	Bulk Loading Stations	12,400	
11	Wholesale (other water systems, special contracts, etc.)		
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	<b>TOTAL WATER SOLD</b>	7,390,100	93.0%
15	<b>TOTAL WATER NOT SOLD</b>	554,600	7.0%

BREAKDOWN OF WATER USAGE			
16	Water Treatment Plant		
17	Wastewater Treatment Plant		
18	System Flushing (routine and complaint flushing)	50,000	#VALUE!
19	DBP Flushing (forced tank overflows and hydrant flushing)		
20	Fire Department (documented for firefighting and training)	2,000	#VALUE!
21	Other Usage (explain)		
22	<b>TOTAL USAGE</b>	52,000	

BREAKDOWN OF WATER LOST			
23	Tank Overflows (other than for DBP maintenance)		
24	Main Line Breaks (long term leakage during current month)		
25	Service Line Breaks (repaired during current month)		
26	Line Leaks (calculated line leakage, meter inaccuracies, etc.)		
27	Excavation Damage Loss (short term leakage)		
28	Theft (documented)		
29	<b>TOTAL DOCUMENTED WATER LOST</b>	0	
30	<b>COST OF DOCUMENTED WATER LOST</b>	#VALUE!	

"UNKNOWN LOSS" FLOW RATE AND COST:			
31	"Unknown Loss"	502,600	
32	% "Unknown Loss"	6.3%	
33	Number of Days in Period	35	
34	"Unknown Loss" per Day (Gallons per Day)	14,360	
35	"Unknown Loss" per Minute (GPM)	9.97	
36	"Unknown Loss" Cost for Month	#VALUE!	

37 **WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES** 6.33%

**SHARPSBURG WATER DISTRICT  
PSC CASE NO. 2023-00125  
POST-HEARING REQUEST FOR INFORMATION RESPONSE  
REQUEST NO. 3**

**COMMISSION STAFF'S REQUEST FOR INFORMATION DATED 1/22/2024**

**RESPONSIBLE PERSON: Gayle Haney**

**COMPANY: Sharpsburg Water District**

**REQUEST 3:** Provide a copy of any minutes from Bath County Fiscal Court and Nicholas County Fiscal Court evidencing the approval of the Sharpsburg Water District Commissioner's salaries.

**RESPONSE 3:** See attached minutes of Bath County Fiscal Court and letter from Nicholas County Judge Executive.

# ORDERS

# COURT

Term, \_\_\_\_\_ Day, 13 Day of February 2003

The Bath County Fiscal Court met on Thursday, February 13, 2003. Present at the meeting were Judge Walter Shroud, Commissioners Billy Martin, E.H. Snedegar, and Jim Cline, County Attorney Kim Hunt Price, County Treasurer Doug Copher, Fiscal Court Clerk Carol Everman and several visitors.

ON MOTION of Commissioner Martin, Seconded by Commissioner Snedegar, all voting AYE, the minutes of the January 13, 2003 meeting were approved.

ON MOTION of Commissioner Snedegar, Seconded by Commissioner Cline, all voting AYE, the Treasurers Report was approved.

ON MOTION of Judge Shroud, Seconded by Commissioner Cline, all voting AYE, the Court approved the transfer of \$10,000.00 from the general fund to the jail fund.

On discussion of the county reimbursing constables for expenses, the Motion was TABLED until research by the County Attorney can be provided.

ON MOTION of Judge Shroud, Seconded by Commissioner Cline, all voting AYE, the Court approved the payment of the lease due on the Sheriff's cruiser from the general fund.

ON MOTION of Commissioner Snedegar, Seconded by Commissioner Cline, all voting AYE, the Court approved the payment of the January 2003 bills.

ON MOTION of Commissioner Snedegar, Seconded by Martin, all voting AYE, the Court approved the final settlement of the Bath County Sheriff's office.

ON MOTION of Commissioner Snedegar, Seconded by Commissioner Martin, all voting AYE, the Court approved the final settlement of the Bath County Clerk's office.

On discussion of donating \$5,000.00 to DOVES, a domestic violence agency in Rowan County, the Motion was TABLED until the next regular meeting.

ON MOTION of Commissioner Martin, Seconded by Commissioner Cline, all voting AYE, the Court accepted the resignation of Walter Shroud from the Sharpsburg Water Board.

ON MOTION of Commissioner Martin, Seconded by Commissioner Cline, all voting AYE, the Court accepted the nomination of Jim Jones to the Sharpsburg Water Board.

ON MOTION of Commissioner Martin, Seconded by Commissioner Cline, all voting AYE, the Court approved William Crump to replace Nick Shroud on the Bath County Fire Tax Board.

ON MOTION of Judge Shroud, Seconded by Martin, all voting AYE, the Court is to forward to Jim Runnagel of the State Highway Department a Resolution pertaining to the recommended priority of expenditures for rural secondary roads.

IN OTHER BUSINESS, Judge Shroud made a MOTION, Seconded by Commissioner Martin, all voting AYE, the Court approved the purchase of a grater.

ON MOTION of Commissioner Martin, Seconded by Cline, all voting AYE, the Court proclaimed that the Sharpsburg Water Board Members should be paid the same as the Salt Lick Water Board members effective as of this date.

ON MOTION of Commissioner Snedegar, Seconded by Commissioner Cline, all voting AYE, the Court appointed Willie Staton to a four year term of Search and Rescue Coordinator.

ON MOTION of Commissioner Cline, Seconded by Judge Shroud, all voting AYE, the Court approved Vernon Barber as applicants agent for FEMA.

ON MOTION of Commissioner Martin, Seconded by Commissioner Cline, all voting AYE, the Court amends to delete the payment of \$1,000.00 to the Jailor for a deputy.

ON MOTION of Commissioner Martin, Seconded by Commissioner Cline, all voting AYE, the Court approved that all hourly county employees shall be paid weekly beginning February 28, 2003. In addition, the county shall provide and pay health insurance for each county employee beginning March 1, 2003.

The Bath County Rescue Squad ask for additional funding for training, repairs, and general funding of the squad. The Motion was TABLED pending further information.

A Motion was TABLED pending further information regarding county employees vacation time, county employees sick days, new facilities for the Sheriff and 911.

ON MOTION of Commissioner MARTIN, Seconded by Cline, all voting AYE, the meeting was adjourned.

# ORDERS

# COURT

Term Day 12th Day of December, 2002 19

NON COMPLIANT

The regular meeting of the Bath County Fiscal Court was held at 1:00 pm on December 12, 2002. Present were Commissioners Crouch, Martin, and Snedegar; Judge Bailey; Treasurer Thomas; Co Attorney Heze; Sheriff Armitage; Clerk Thomas; Dave York, and Eddie McCarty.

Meeting was called to order by Judge Bailey. On Motion by Crouch, 2nd by Bailey, all voting AYE the minutes of the last meeting were approved.

ON MOTION by Martin, 2nd by Crouch, all voting AYE, the financial report was approved.

ON MOTION by Snedegar, 2nd by Martin, all voting AYE, the bills and transfers were approved.

ON MOTION by Martin, 2nd by Snedegar, all voting AYE, it is hereby ordered and directed to adopt resolution approving the official road map of Bath County as presented by Kevin Hill with Gateway Area Development District.

ON MOTION by Bailey, 2nd by Martin, all voting AYE, the Bath County Water District budget was approved.

ON MOTION by Bailey, 2nd by Crouch, all voting AYE, approval was given to increase pay of water district commissioners to \$142.12 per month and approve a \$200 year-end bonus for water district commissioners to be paid by the Bath Co. Water District.

ON MOTION by Martin, 2nd by Crouch, all voting AYE, Sandy Crouch was appointed to the Bath Co Water District board effective January 1, 2003 through March 1, 2006, to fill the unexpired term of Everette Clark, Jr., who will be resigning from board.

ON MOTION BY Crouch, 2nd by Martin, all voting AYE, Robert L. Purden was appointed to the Bath Co Fire District board to fill the unexpired term of Joe Kilburn.

ON MOTION by Bailey, 2nd by Snedegar, all voting AYE, approval was given to pay Eddie McCarty, Ann Lykes, and Vernon Barber administrative fees from FEMA funds.

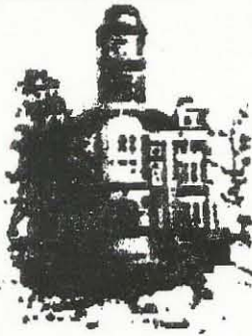
ON MOTION by Bailey, 2nd by Martin, all voting AYE, it was agreed to pay Sandy Crouch \$400 for work done on solid waste program.

ON MOTION by Bailey, 2nd by Martin, all voting AYE, it was agreed to borrow \$3000 from Depreciation reserve fund to Building Commission fund.

ON MOTION by Martin, 2nd by Bailey, all voting AYE, the meeting was adjourned until 10 am, Dec. 27th.

General	Road	Foodland	USDA
KU 453.09	KU 145.95	10.31	30,125.00
Delta 247.63	Cellular One 24.74		
Clark 45.95	O Water 17.05	Transfers:	
D. Water 120.36	BFI 55.87	652 to 9100-521 from 9100-307	
MCI 128.04	Delta 140.05	12772 to 9350-310 from 5350-398	
AT I 4.22	Rock Group 5193.21	1000 to 5025-576 from 9200-999	
Floating 28.76	Hanson 607.99	536 to 5020-191 from 9200-999	
Billy Martin 292.04	" 289.60	214 to 5020-167 from 9200-999	
Dollar Store 42.40	Utility Ser 1004.50	2000 to 5232-515 from 9200-999	
YES 20.00	Bulk Plants 2156.99	1000 to 5265-445 from 9200-999	
Post Office 46.00	Walker 65,450.00	23100 to 6105-311 from 6105-405	
MC Star Off 95.62	Greentree Prod 2101.40	1500 to 5101-101 from 314	
Ron Cooper 338.00	Southern States 4.89	420 to 5101-103 from 314	
A & S 38.29	Cintas 1044.57		
Xerox 324.26	Barnett Truck 75.00		
Post Office 123.00	Rogers Hdwe 55.47		
Galt House 202.84	Bath Motor Parts 337.68		
Glen Thomas 855.00	Scott Grass 81.47		
AVA 2,487.25	Cophar's 60.00		
Randall Armitage 480.37	Mont. Tractor 33.92		
Jason Purvis 451.89	Major Brands 441.05		
Brad Weaver 225.28	Zee Medical 21.20		
Co Clerk 12.00	George Stone 50,600.00		
Post office 37.00	911		
Teresa Bailey 6.89	Alltel 1283.00		
Krick Knack 9.01	Adelphia 55.71		
Courtney Hart 120.00	Bell South 39.40		
Harp 7,304.74	Alltel 74.99		
Glen Thomas 190.00	All Tel 1186.08		
John Bradley 190.00	Mt Rural 116.52		
Kenny Roberts 190.00	Wal Mart 104.17		
Bill Hornback 190.00	Laser Perfect 98.00		
Jennings Septic 230.40	YES 20.00		
Handy Sanitation 123.00	Owning Foodland 75.44		
Mont Co 390.00	JAIL		
Powell Funeral 300.00	Bath Motor Parts 17.39		
Bank One 449.42	Major Brands 125.08		
Not'l City 53.36	Mike Spratt 10.00		
Leslie Smith 50.00	Anderson's Ash 200.95		
News Outlook 393.75	Rowan Co Jail 1125.00		
Jail Fund 15,000.00	Mont Co Jail 13,033.49		
EH Snedegar 246.88	Post Office 18.00		
HCS 65.00	Alltel 156.42		
Billy Martin 175.48	Buttson Drug 472.83		
Totally Floored 336.00	ANNEX		
DES	KU 525.37		
Flamingo 96.48	O Water 100.21		

*Roy Bailey*  
 Roy Bailey, Judge/Executive



LARRY TINCHER  
County Judge/Executive  
Nicholas County  
Carlisle, KY 40311  
(859) 289-3725  
Fax # (859) 289-3705



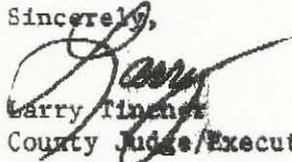
April 1, 2003

Sharpsburg Water District  
Sharpsburg, KY 40374  
ATTN: GAYLE HANEY

Dear Gayle:

As County Judge/Executive of Nicholas County, and being the person responsible for appointing members to the Sharpsburg Water District as Nicholas County representatives, you have my permission to allow the Nicholas County representatives to make the same salary as the rest of your board. If you have any questions concerning this matter, please call me at the above telephone number.

Sincerely,

  
Larry Tinchler  
County Judge/Executive

LT/drp

**SHARPSBURG WATER DISTRICT  
PSC CASE NO. 2023-00125  
POST-HEARING REQUEST FOR INFORMATION RESPONSE  
REQUEST NO. 4**

**COMMISSION STAFF'S REQUEST FOR INFORMATION DATED 1/22/2024**

**RESPONSIBLE PERSON: Gayle Haney**

**COMPANY: Sharpsburg Water District**

**REQUEST 4:** Provide a copy of any minutes of Sharpsburg Water District's Board of Commissioners meetings evidencing the approval of the Sharpsburg District Commissioner's salaries.

**RESPONSE 4:** No such minutes were located, do not believe they exist.

**SHARPSBURG WATER DISTRICT  
PSC CASE NO. 2023-00125  
POST-HEARING REQUEST FOR INFORMATION RESPONSE  
REQUEST NO. 5**

**COMMISSION STAFF'S REQUEST FOR INFORMATION DATED 1/22/2024**

**RESPONSIBLE PERSON: Gayle Haney**

**COMPANY: Sharpsburg Water District**

**REQUEST 5:** Provide a copy of any correspondence or minutes from Bath County Fiscal Court and Nicholas County Fiscal Court approving the appointments or re-appointments of any Sharpsburg Water District Commissioners since 2019.

**RESPONSE 5:** See attached.

Called to Order at 9:00 a.m.

All present; Magisterial District 5 is vacant due to election of Steven D. Hamilton to office of Nicholas County Judge Executive.

MINUTES

Motion by Webb, Second by Holbrook to approve the minutes of the regular fiscal court meeting of date October 15, 2019.

VOTE 5-0

Presentation by Ms. Karen Coburn - U.S. Census Bureau.

CENSUS

Motion by Hughes, Second by Randolph to commit to the appointment of a "Complete Count Committee" for the purpose of reaching the community and increasing awareness in Nicholas County of 2020 United States Census process and the importance thereof.

VOTE 5-0

MONTHLY REPORTS

Motion by Holbrook, Second by Webb to acknowledge receipt of department reports.

VOTE 5-0

SALT SPREADER RD DEPT

Motion by Randolph, Second by Holbrook to purchase a Salt Dogg 20 cubic yard gas stainless steel hopper spreader kit at the cost of \$4,032.95, plus shipping, from road department funds.

VOTE 5-0

UNIFORMS RD DEPT

Motion by Randolph, Second by Holbrook to purchase uniforms (enhanced visibility work shirts) for the 9 Nicholas County Road Department employees (5 outfits each) at the total cost of approximately \$5,200.00, (which is an increase in cost to the county of an approximate sum of \$1,300.00 from current uniform service, and in turn relieves the employees of uniform cleaning expense); said expense shall be paid from the road department funds.

VOTE 5-0

TRUCK PURCHASE RD DEPT

Motion by Holbrook, Second by Webb to retroactively approve the purchase of 2005 GMC C-7500 for the sum of \$12,000.00, said expense paid from road department funds.

VOTE 5-0

SURPLUS ITEMS

Motion made by Holbrook, Second by Randolph to declare the following items as surplus property and to advertise for bids:

2007 GMC C-7500

1974 Ford F-700

VOTE 5-0

SURPLUS ITEMS ADVERTISE BIDS

Motion by Randolph, Second by Holbrook to declare as surplus property a 2400 Gallion T-400 road grater and to advertise for bids.

VOTE 5-0

WATER BD APPT

Motion by Webb, Second by Holbrook to reappoint Randy Warner as a member of the Sharpsburg Water District for a 4 year term, effective May, 2018.

VOTE 5-0

WATER BD APPT

Motion by Holbrook, Second by Hughes to reappoint Cecil Duncan as a member of the Sharpsburg Water District for a 4 year term, effective June, 2018.

VOTE 5-0

EXTENSION RD APPT

Motion by Holbrook, Second by Webb to appoint Silas Cleaver as a member of the Nicholas County Extension Board.

VOTE 5-0

RETIRED TEACHER PROCLAMATION

Motion by Randolph, Second by Hughes to approve the Proclamation declaring October 21-

The Bath Fiscal Court held its regular meeting on Thursday, January 18, 2018. Present were Commissioners Cline, Craig and Petitt, Judge Executive Rogers, Treasurer Cline, and County Attorney Price.

ON MOTION of Commissioner Craig, Seconded by Commissioner Petitt, all voting Aye, the Court approved the minutes of the regular meeting held December 14, 2017.

ON MOTION of Commissioner Cline, Seconded by Commissioner Craig, all voting Aye, the Court approved the Treasurer's Report/Settlement Statement.

ON MOTION of Commissioner Craig, Seconded by Commissioner Cline, all voting Aye, the Court approved the payment of the bills as presented by Treasurer Cline.

ON MOTION of Commissioner Petitt, Seconded by Commissioner Cline, all voting Aye, the Court approved the following transfers:

Transfer up to \$24,178.65 from the Occupational Tax Fund to the Jail Fund;  
Transfer up to \$30,000.00 from the General Fund to the Jail Fund; and  
Transfer up to \$8,000.00 from General Fund to the 911 Fund.

ON MOTION of Commissioner Craig, Seconded by Commissioner Petitt, all voting Aye, the Court approved the appropriation transfers as presented by Treasurer Cline.

The Court held the First Reading of the new Administrative Code.

ON MOTION of Commissioner Petitt, Seconded by Commissioner Craig, all voting Aye, the Court approved to move the February meeting to Monday, February 12, 2018 at 10 a.m.

ON MOTION of Commissioner Petitt, Seconded by Commissioner Cline, all voting Aye, the Court accepted the 2018 budget of the Sharpsburg Water District as presented.

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ON MOTION of Commissioner Pettitt, Seconded by Commissioner Cline, all voting Aye, the Court approved the Standing Order for recurring expenses for fiscal year 2019-2020.

ON MOTION of Commissioner Cline, Seconded by Commissioner Pettitt, all voting Aye, the Court approved the First Reading of the 2019-2020 budget for the Bath County Fiscal Court.

Bath County Sheriff Jesse Stewart gave a monthly activity report for his office.

ON MOTION of Commissioner Craig, Seconded by Commissioner Cline, all voting Aye, the Court accepted the 2019-2020 budget of the Bath County Cooperative Extension Service as presented.

There was a retirement presentation for Matt Vice.

The issue of the Community Block Grant for the Senior Center died for lack of a motion.

ON MOTION of Commissioner Craig, Seconded by Commissioner Cline, all voting Aye, the Court approved to remove the compactor at the transfer station and fill in underneath with 5'-6' of gravel to bring the compactor up.

ON MOTION of Commissioner Pettitt, Seconded by Commissioner Cline, all voting Aye, the Court approved salt contracts with Compass Minerals and Detroit Salt.

ON MOTION of Commissioner Pettitt, Seconded by Commissioner Cline, all voting Aye, the Court rescinded the previous motion to approve contracts with Compass Minerals and Detroit Salt.

ON MOTION Commissioner Pettitt, Seconded by Commissioner Cline, all voting Aye, the Court approved the salt contract with Detroit Salt.

ON MOTION of Commissioner Craig, Seconded by Commissioner Cline, all voting Aye, the Court approved Ron Pierce to fill the unexpired term of Barry Fryman to the Bath County Sanitation District Board.

The Bath Fiscal Court held its regular meeting on Thursday, January 18, 2018. Present were Commissioners Cline, Craig and Pettitt, Judge Executive Rogers, Treasurer Cline, and County Attorney Price.

ON MOTION of Commissioner Craig, Seconded by Commissioner Pettitt, all voting Aye, the Court approved the minutes of the regular meeting held December 14, 2017.

ON MOTION of Commissioner Cline, Seconded by Commissioner Craig, all voting Aye, the Court approved the Treasurer's Report/Settlement Statement.

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ON MOTION of Commissioner Pettitt, Seconded by Commissioner Cline, all voting Aye, the Court approved the following transfers:

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The Court held the First Reading of the new Administrative Code.

ON MOTION of Commissioner Pettitt, Seconded by Commissioner Craig, all voting Aye, the Court approved to move the February meeting to Monday, February 12, 2018 at 10 a.m.

ON MOTION of Commissioner Pettitt, Seconded by Commissioner Cline, all voting Aye, the Court accepted the 2018 budget of the Sharpsburg Water District as presented.

ON MOTION of Commissioner Pettitt, Seconded by Commissioner Craig, all voting Aye, the Court approved the reappointment of Judy Harmon to the Sharpsburg Water Board to a four-year term.

ON MOTION of Commissioner Craig, Seconded by Commissioner Pettitt, all voting Aye, the Court the 2018 Compensation Schedule as presented.

The Court accepted an EM reimbursement of \$5,000.00 from Montgomery County.

ON MOTION of Commissioner Pettitt, Seconded by Commissioner Craig, all voting Aye, the Court approved continuing the contract with Clark County Regional Jail at a rate of \$35.00 per inmate per day.

IN OTHER BUSINESS, and ON MOTION of Commissioner Craig, Seconded by Commissioner Cline, all voting Aye, the Court approved to run payroll for the Bath County Sanitation District employee(s) through the fiscal court to be reimbursed by the Sanitation District.

*Bath County Judge/Executive*

**Bobby C. Rogers**

**BATH COUNTY COURTHOUSE**

19 East Main St.

P.O. Box 39

Owingsville, KY 40360

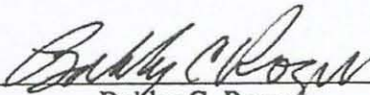
Phone 606-674-6346

[bcrogersbcje@gmail.com](mailto:bcrogersbcje@gmail.com)

RE: APPOINTMENT TO THE SHARPSBURG WATER BOARD:

Whereas, there is now a vacancy in the office of Commissioner of the Bath County Water Board, and it being incumbent upon the undersigned to fill said vacancy, It is hereby ordered and directed that Gudy Harmon, be and he/she is, hereby appointed as a Commissioner of said Bath County Water Board for the term of 4 years. Beginning 2/13/22 and term ending 2/13/26.

This the 10<sup>th</sup> day of March, 2022.

  
\_\_\_\_\_  
Bobby C. Rogers,  
Bath Co. Judge/Executive