### COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

#### IN THE MATTER OF:

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

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

Respectfully submitted,

Earl Rogers III

Campbell Rogers & Stacy, PLLC

Attorneys at Law

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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.

Earl Rogers III

Counsel for Sharpsburg Water District

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

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RIN		11	E.	14874			1	2.7	U	

ELECTRONIC ALLEGED FAILURE OF	)
SHARPSBURG WATER DISTRICT AND ITS	)
OFFICERS, ALFRED BAILEY, CECIL DUNCAN,	) CASE NO. 2023-0012
JUDY HARMON, RANDY WARNER, BILLY	)
MARTIN, AND ITS MANAGER, GAYLE HANEY	)
TO COMPLY WITH A COMMISSION ORDER	)

#### 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

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

Notary Public ID#: KYNP 22155 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 statues, 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 20th 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.

#### **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
TOTAL ANNUAL WATER LOSS %	20.9

The highest water loss was	32.8	and occurred in the month of	DECEMBER
The lowest water loss was	0.6	and occurred in the month of	#N/A

#### **LEGEND**

Water Loss is less that 15%
Water Loss is between 15% - 30%
Water Loss is greater than 30%

Vater Utili	ty: Sha	rpsburg Water District		2
or the Mo	onth of:	December	Year:	2019
INE#	NAME OF STREET	ITEM	GALL	ONS (Omit 000's)
_		PURCHASED & DISTRIBUTED		
THE REAL PROPERTY.	ter Produced			7 005 700
	ter Purchased	TOTAL PRODUCED AND DUD	CHACED	7,905,700
4		TOTAL PRODUCED AND PUR	CHASED	7,905,700
5	TED CALEC			
CONTROL	TER SALES idential			C C45 200
	nmercial			6,615,200
170	nmerciai istrial			44,100 47,000
	k Loading Stations			10,500
	olesale		4	10,500
a p	er Sales			
12 Out	Ci Gaics			
13		TOTAL WATE	R SALES	6,716,800
14				
15 <b>OTI</b>	HER WATER USED			
16 Utilit	ty and/or Water Trea	atment Plant	1000	
17 Was	stewater Plant			
18 Syst	tem Flushing			50,000
19 Fire	Department			2,500
20 Oth	er			
21		TOTAL OTHER WAT	ER LISED	52,500
22		TOTAL OTTLE WATE	EK OOLD	32,300
	TER LOSS			
	k Overflows			
20000	Breaks		: 0:	
	Leaks			1,136,400
27 Othe				
	-			
28		TOTAL LI	NE LOSS	1,136,400 1
29				
30 Note	e: Line 13 + Line 21	+ Line 28 Must Equal Line 4		
31				
32 WA	TER LOSS PERCE	NTAGE		
33 Una	ccounted-For Wate	r (Line 28 divided by Line 4)		14.4%

the Month of:	November	Year:	2019
E#	ITEM	GALL	ONS (Omit 000's)
WATER PRODUC	ED, PURCHASED & DISTRIBUTED		
Water Produced			
Water Purchased			8,409,300
4	TOTAL PRODUCED AND PUR	RCHASED	8,409,300
5			
WATER SALES			
7 Residential			5,520,400
3 Commercial			41,900
9 Industrial			32,000
0 Bulk Loading Static	ons		15,000
1 Wholesale			
2 Other Sales		_ 15500	
3	TOTAL WATE	ER SALES	5,609,300
4			
5 OTHER WATER U	ISED		
6 Utility and/or Wate	Treatment Plant	16.73	
7 Wastewater Plant			
8 System Flushing			200,000
9 Fire Department			3,000
0 Other		_ Riffer	
1	TOTAL OTHER WAT	ER USED	203,000
2			200,000
3 WATER LOSS			
4 Tank Overflows			
5 Line Breaks		:0	
6 Line Leaks			2,597,000
7 Other			
8	TOTAL	INE LOSS	2,597,000
9	TOTALL	INTE EGGG	2,331,000
	ne 21 + Line 28 Must Equal Line 4		
1 Note: Line 13 · Li	10 21 / Line 20 Must Equal Line 4		

2019  ONS (Omit 000's)  8,283,200  8,283,200  7,616,900  64,300  62,100
8,283,200 8,283,200 7,616,900 64,300
8,283,200 8,283,200 7,616,900 64,300
7,616,900 64,300
7,616,900 64,300
7,616,900 64,300
7,616,900 64,300
64,300
64,300
64,300
62,100
26,400
7,769,700
50,000
2,000
Picker Services
52,000
461,500
461,500
5.6%

Wate	r Utility:	Sharpsburg Wa	ater District		<u> </u>	
For th	ne Month of:	Se	eptember	Year:	2019	
LINE			ITEM	6	GALLONS (Omit 000's)	
1	The state of the s	ED, PURCHASE	D & DISTRIBUTED			
2	Water Produced					
3	Water Purchased				9,855,000	
4		TOTAL	PRODUCED AND PU	JRCHASED	9,855,000	
5						
6	WATER SALES					
7	Residential				6,950,200	
8	Commercial				71,900	
9	Industrial				36,500	
10	Bulk Loading Stati	ons			22,300	
11	Wholesale					
12	Other Sales			_		
13			TOTAL WAT	TER SALES	7,080,900	71.99
14						
15	OTHER WATER I	JSED				
16	Utility and/or Water	r Treatment Plan	nt			
17	Wastewater Plant					
18	System Flushing				50,000	
19	Fire Department				5,000	
20	Other					
21			TOTAL OTHER WA	TER USED	55,000	0.6%
22						
23	WATER LOSS					
24	Tank Overflows					
25	Line Breaks					
26	Line Leaks				2,719,100	
27	Other	The state of the s				
28			TOTAL	LINE LOSS	2,719,100	27 69
29	1					
30	Note: Line 13 + Li	ne 21 + Line 28 I	Must Equal Line 4			
31			and the state of the state of			
32	WATER LOSS PE	RCENTAGE				
33	Unaccounted-For		isidad by Lina (1)		27.60/	

Water	· Utility:	Sharpsburg	Water District			2	
For th	e Month of:		August		Year:	2019	
LINE #	<b>#</b>		ITEM		GAI	LONS (Omit 000's)	
1	WATER PRODUC	ED, PURCH	ASED & DISTRII	BUTED			
2	Water Produced						
3	Water Purchased					10,573,000	
4		TOT	AL PRODUCED	AND PURC	CHASED	10,573,000	
5							
6	WATER SALES						
7	Residential					8,111,800	
8	Commercial					87,900	
9	Industrial					5,100	
10	Bulk Loading Stati	ons				26,000	
11	Wholesale						
12	Other Sales						
13			тот	AL WATER	R SALES	8,230,800	77.8%
14							
15	OTHER WATER U	JSED					
16	Utility and/or Wate	r Treatment I	Plant				
17	Wastewater Plant						
18	System Flushing					120,000	
19	Fire Department					10,000	
20	Other	S <del>1</del>					
21			TOTAL OTI	HER WATE	R USED	130,000	1.2%
22	<u> </u>						The state of the s
23	WATER LOSS						
24	Tank Overflows						
25	Line Breaks						
26	Line Leaks					2,212,200	
27	Other						
28				TOTAL LIN	IE LOSS	2,212,200	20.9%
29							
30	Note: Line 13 + Li	ne 21 + Line	28 Must Equal Li	ne 4			
31							
32	WATER LOSS PE	RCENTAGE					
33	Unaccounted-For	CONTRACTOR OF THE PARTY OF THE	A STATE OF THE PARTY OF THE PAR	e 4)		20.9%	

Wate	r Utility:	Sharpsburg Water District	A.	
For th	ne Month of:	July	Year: 2019	
	*			
LINE #		ITEM	GALLONS (Omit 000's)	
1 2	Water Produced	ED, PURCHASED & DISTRIBUTED		
3	Water Purchased		9,306,900	
4	vvalei Fulchaseu	TOTAL PRODUCED AND PURCH		
5		TOTAL PRODUCED AND PORCH	ASED 3,300,300	
6	WATER SALES			
7	Residential		7,583,500	
8	Commercial		64,100	
9	Industrial		49,900	
10	Bulk Loading Statio	ons	28,600	
11	Wholesale			
12	Other Sales			
13		TOTAL WATER S	ALES 7,726,100	83.0
14				00.0
15	OTHER WATER U	SED		
16	Utility and/or Water	Treatment Plant		
17	Wastewater Plant			
18	System Flushing		75,000	
19	Fire Department		5,000	
20	Other			
21		TOTAL OTHER WATER	USED 80,000 0	0.99
22				
23	WATER LOSS			
24	Tank Overflows			
25	Line Breaks		æ	
26	Line Leaks		1,500,800	
27	Other			
28		TOTAL LINE	LOSS 1,500,800	16.1
29				
30	Note: Line 13 + Lin	ne 21 + Line 28 Must Equal Line 4		
31	WATER LOSS DE	DCENTACE		
32	WATER LOSS PE	Nater (Line 28 divided by Line 4)	16.1%	
. 2. 2	TO A DESCRIPTION OF THE PARTY O	CARDEL CLAUSE AND DIVIDENT DV LINE WI	10 1/6	

Water	r Utility:	Sharpsburg Water District			
For th	ne Month of:	June	Year:	2019	
LINE #		ITEM	G,	ALLONS (Omit 000's)	
1		CED, PURCHASED & DISTRIBUTED			1
2	Water Produced Water Purchased			0.500.000	
4	vvaler Purchaseu	TOTAL PRODUCED AND PU	DCHVSED	9,538,900 9,538,900	
5		TOTAL PRODUCED AND PO	KCHASED	9,536,900	
6	WATER SALES				
7	Residential		ES	6,010,100	1
8	Commercial			293,900	
9	Industrial			44,200	
10	Bulk Loading Stat	ions		25,900	
11	Wholesale				
12	Other Sales				
13		TOTAL WAT	ER SALES	6,374,100	66.8%
14					
15	OTHER WATER		Acceptant to the second		
16		er Treatment Plant			
17	Wastewater Plant			75.000	
18	System Flushing			75,000	
19 20	Fire Department Other			5,000	
20	Other		_		
21		TOTAL OTHER WAT	TER USED	80,000	0.8%
22	Land and the second			THE STATE OF THE S	The Transfer
23	WATER LOSS				
24	Tank Overflows				
25	Line Breaks				
26	Line Leaks			3,084,800	
27	Other		_		
20		TOTAL	INF LOSS	2 224 222	
28		TOTALL	LINE LOSS	3,084,800	32.3%
29 30	Note: Line 13 + L	ine 21 + Line 28 Must Equal Line 4			
31	INOIG. LINE IS T	ille 21 1 Lille 20 Must Equal Lille 4			
32	WATER LOSS PE	RCENTAGE			
33	THE RESIDENCE OF THE PARTY OF T	Water (Line 28 divided by Line 4)		32.3%	

Wate	r Utility:	Sharpsburg Water District		2	
For th	ne Month of:	May	Year:	2019	]
LINE :	#	ITEM		GALLONS (Omit 000's)	
1	WATER PRODU	CED, PURCHASED & DISTRIBUTED			
2	Water Produced				
3	Water Purchased			8,014,800	
4		TOTAL PRODUCED AND P	JRCHASED	8,014,800	
5					
6	WATER SALES				
7	Residential			7,709,100	
8	Commercial			58,000	
9	Industrial			53,200	
10	Bulk Loading Sta	tions		41,500	
11	Wholesale				
12	Other Sales				
13		TOTAL WA	TER SALES	7,861,800	98
14		TOTAL	I LIN OALLO	7,007,000	100
15	OTHER WATER	USED			
16	The same of the sa	er Treatment Plant			1
17	Wastewater Plan				
18	System Flushing			100,000	
19	Fire Department			5,000	
20	Other			5,000	
	a				
21		TOTAL OTHER WA	ATER USED	105,000	1.3
22					
23	WATER LOSS				,
24	Tank Overflows				
25	Line Breaks				
26	Line Leaks			48,000	
27	Other	-			
28		TOTAL	LINE LOSS	48,000	0.6
29	Maria Cara	1 00 (50)	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
30	Note: Line 13 + L	ine 21 + Line 28 Must Equal Line 4			
31					
32	WATER LOSS P	ERCENTAGE			
33	STREET, STREET	Water (Line 28 divided by Line 4)		0.6%	1

Water	Utility:	Sharps	burg Wat	ter District					*	
										7
For th	e Month of:			April			Year:		2019	
LINE #				ITEM				GALLON	6 (Omit 000's)	
1	WATER PRODUC	CED, PUR	RCHASE	D & DIST	RIBUTED	)				,
2	Water Produced									
3	Water Purchased								8,332,900	
4			TOTAL P	RODUCE	D AND P	URC	HASED		8,332,900	
5										
6	WATER SALES									,
7	Residential								6,033,200	
8	Commercial								51,800	
9	Industrial								48,700	
10	Bulk Loading Stat	tions							25,000	
11	Wholesale									
12	Other Sales	-								
13				TO	OTAL WA	TER	SALES		6,158,700	73.9
14										
15	OTHER WATER	USED								
16	Utility and/or Wate	er Treatm	ent Plant	7				REVENEEN TO		1
17	Wastewater Plant									
18	System Flushing								50,000	
19	Fire Department								5,000	
20	Other					10.000				
21				TOTAL O	THED W	ATE	HIGEN		55,000	0.79
22	1			TOTALO	IIITI AA	MILI	( USLD		33,000	0.7
23	WATER LOSS									
24	Tank Overflows									1
25	Line Breaks									
26	Line Leaks								2 440 200	
27	Other								2,119,200	
21	Other					-				
28	1				TOTAL	LIN	E LOSS		2,119,200	25.4
29						Y.				
30	Note: Line 13 + L	ine 21 + L	ine 28 M	lust Equal	Line 4					
31										
32	WATER LOSS PI	ERCENTA	AGE							
33	Unaccounted-For	r Water (Li	ne 28 div	vided by L	ine 4)				25.4%	1

or the	e Month of:	March	Year:	2019
LINE#		ITEM	GALLO	ONS (Omit 000's)
1		ED, PURCHASED & DISTRIBUTED		
2	Water Produced		The State of the S	
3	Water Purchased			8,117,600
4		TOTAL PRODUCED AND PURC	CHASED	8,117,600
5				
6	WATER SALES			
7	Residential			5,535,400
8	Commercial			30,400
9	Industrial			51,500
10	Bulk Loading Stati	ons		21,100
11	Wholesale			
12	Other Sales			
13		TOTAL WATER	R SALES	5,638,400 69
14				
15	OTHER WATER U			
16	Utility and/or Water			
17	Wastewater Plant			
18	System Flushing			75,000
19	Fire Department			5,000
20	Other			
21		TOTAL OTHER WATE	R USED	80,000 1.0
22				
23	WATER LOSS			
24	Tank Overflows		\$1000 and \$1000	
25	Line Breaks			
26	Line Leaks			2,399,200
27	Other			
28		TOTAL LIN	NE LOSS	2,399,200 29
29	*	— 50 years 10 50 00000		
30	Note: Line 13 + Li	ne 21 + Line 28 Must Equal Line 4		
31				
32	WATER LOSS PE	RCENTAGE		

Wate	r Utility:			0
For th	ne Month of:	February	Year:	2019
LINE	#	ITEM	GALL	ONS (Omit 000's)
1		PURCHASED & DISTRIBUTED		51.5 (SIME 650 5)
2	Water Produced			
3	Water Purchased			9,199,200
4		TOTAL PRODUCED AND PURC	HASED	9,199,200
5				
6	WATER SALES			
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		TOTAL WATER	SALES	6,098,433 66
14				
15	OTHER WATER USE			
16	Utility and/or Water Tr	eatment Plant		
17	Wastewater Plant			75.000
18	System Flushing			75,000
19 20	Fire Department Other			10,000
20	Other			
21		TOTAL OTHER WATER	R USED	85,000 0.9
22				
23	WATER LOSS			
24	Tank Overflows			
25	Line Breaks			
26	Line Leaks			3,015,767
27	Other			
28		TOTAL LIN	E LOSS	3,015,767 32
29				
30	Note: Line 13 + Line 2	21 + Line 28 Must Equal Line 4		
31				
32	WATER LOSS PERC	The Art of the Control of the Contro		
33	Unaccounted-For Wat	ter (Line 28 divided by Line 4)		32.8%

	4.12120						7
/ater l	Jtility:	Sharpsb	urg Water District				
or the	Month of:		January		Year:	2019	
.INE#			ITEM			GALLONS (Omit 000's)	
-		ED, PUR	CHASED & DISTRI	BUTED			7
	Water Produced					0.000.000	
	Water Purchased	-	OTAL DRODUCED	AND DUD	OHACED	6,880,200	
4		1	OTAL PRODUCED	AND PUR	CHASED	6,880,200	
5	WATER CALES						
	WATER SALES					0.400.007	1
	Residential					6,126,067	
	Commercial					66,900	
	Industrial	000				55,900	
WATER AND	Bulk Loading Stati Wholesale	OHS				12,800	
Transfer III	Other Sales						
12	Office Sales	-					1
13			TOT	AL WATER	RSALES	6,261,667	91.
14							
15	OTHER WATER U	JSED					
16	Utility and/or Wate	r Treatme	nt Plant				
17	Wastewater Plant						
18	System Flushing					50,000	
19	Fire Department					5,000	
20	Other						
21			TOTAL OT	HER WATE	R USED	55,000	0.8
22							-
23	WATER LOSS						
24	Tank Overflows						1
25	Line Breaks						
26	Line Leaks					563,533	
27	Other						
28				TOTAL LIN	IE LOSS	563,533	8.2
29							
	Note: Line 13 + Li	ine 21 + Li	ne 28 Must Equal L	ine 4			
31							
32	WATER LOSS PE	RCENTA	GE				
33	Unaccounted-For	Water (Lir	ne 28 divided by Line	4)		8.2%	

## Board and Management Annual Water Use Report

	2000		ility: Sha	
	2020	Year:		
	62.62	AND.	DDODUCTION COST D	4
	\$3.66 \$3.66		PRODUCTION COST P PURCHASE COST PER	1
	GALLONS	SED	WATER PRODUCED of	-
0.0	0	\$0.00	Water Produced	3
100.0	106,025,500	\$388,053.33	Water Purchased	4
	106,025,500	RODUCED AND PURCHASED		5
		COST \$388,053.33	WATER COLD	6
	82,180,800		WATER SOLD Residential	7
		-	Commercial	8
	714,700	_	Industrial	9
	593,700	_		10
	243,600	mo openial contracts atc.	Bulk Loading Stations	11
	0	ms, special contracts, etc.)		
	0	ents, public pools, parks, etc.)		12
	0	o individual monthly reports	Other Sales (explain)	13
79.0	83,732,800	TOTAL WATER SOLD		14
21.0	22,292,700	TOTAL WATER NOT SOLD		15
		-	DDEAKDOWN OF WAT	
	0		Water Treatment Plant	16
	0	<u> </u>	Wastewater Treatment	17
\$3,751	1,025,000	complaint flushing)		18
\$2,064	564,000	overflows and hydrant flushing)	DBP Flushing (f	19
\$126		for firefighting and training)		20
\$120	34,500	o individual monthly reports.	Other Usage (explain)	21
	4 000 500		5 (11, 11, 11, 11, 11, 11, 11, 11, 11, 11	00
	1,623,500	TOTAL USAGE		22
\$219	60,000	) maintananaa)	BREAKDOWN OF WA Tank Overflows (other th	23
\$213	00,000	g term leakage on main lines)		24
\$274	75,000		Service Line Breaks (r	25
\$274	75,000	meter inaccuracies, etc.)		26
\$128	35,000	short term leakage)	Excavation Damage Los	27
\$109	30,000	Short term leakage)	Theft (documented	28
	275,000 \$1,006.50	DOCUMENTED WATER LOST DOCUMENTED WATER LOST		29 30
are and the	ψ1,000.00		"UNKNOWN LOSS" FL	
(*)	20,394,200	"Unknown Loss"	UNKNOWN LOSS" FL	31
	19.2%	% "Unknown Loss"		32
	370	Number of Days in Period		33
	55,119	Loss" per Day (Gallons per Day)		34
	38.28	nknown Loss" per Minute (GPM)		35
	\$74.642.77	"Unknown Loss" Cost for Year	1 22	36
	, , , , , ,			
		CENTAGE FOR PSC RATEMAKIN		37

AAGICI	Utility:	Sharpsburg	Water Distric	it	PWSID:	KY0060392	
For th	e Month of:	January	1		Year:	2020	
E	Billing Period:	12/27/2019	to _	1/28/20	)20		
1	PRODUC	TION COST PER THO	DUSAND	. (	insert cost)		
2		SE COST PER THOU				\$3.66	
		PRODUCED or PURC	HASED			GALLONS	
3	Water Pro						0.09
4	Water Pur			30,474.99		8,326,500	100.09
5			PRODUCED "		CHASED	8,326,500	
6	WATER S		L COST #	VALUE!			
7	Residentia				Г	6,566,300	
8	Commerc				-	56,400	
		iai			-	7,000	
9	Industrial	line Chatiana			-	7,000	
10		ling Stations	tama anasial	aantraata .	oto \	7,000	
11		1					
12 13		tnorities (fire depaires (explain)	rtments, publi	c pools, pa	rks, etc.)		
						6,636,700	
14		TOTAL WATER SOL					79.79
15			TOTAL V	VATER NO	T SOLD	1,689,800	20.3
	BREAKDO	OWN OF WATER US	AGE				
16	Water Tre	eatment Plant			Г		
17		ter Treatment Plant			1	*	
18			nd complaint	flushina)	r	50,000	#VALUE
19			nk overflows		flushing	5,000	#VALUE
20			nted for firefigl			1,000	#VALUE
21		age (explain			3)		
22			100	TOTAL	USAGE	56,000	
		OOWN OF WATER LO					
23		rflows (other than for I			-		
24			n leakage duri		month)		
25		ne Breaks (repaired				20,000	#VALUE
26		s (calculated line leak			etc.)		
27		n Damage Loss	(short term I	eakage)	-		
28	Theft	(documented)		*	L		
29			L DOCUMEN			20,000	10
30			F DOCUMEN		R LOST	#VALUE!	
24		WN LOSS" FLOW RA	TE AND COS			1 642 000	
31					wn Loss"	1,613,800	
32				% "Unknow		19.4%	
33		10.1.1.1.		er of Days i		32	
34			Loss" per Da			50,431	
35		"(	Jnknown Loss			35.02	
36			"Unknown L	oss" Cost fo	or Month	#VALUE!	

Water Utility:	S	harpsburg \	Water Distric	et PWS	SID: K	Y0060392	
For the Month	of: Fe	bruary		Yea	ır:	2020	
Billing Pe	Section bearing the section with the sec	8/2020	to _	2/26/2020			
1 PRO	PRODUCTION COST PER THOUSAND (insert cost) PURCHASE COST PER THOUSAND				cost)		
					Costy	\$3.66	12
WAT	ER PRODUCE	D or PURCI	IASED		- A	GALLONS	
3 Wate	r Produced						0.0%
	r Purchased			29,604.64		8,088,700	100.0%
5 6				AND PURCHAS VALUE!	SED	8,088,700	
	ER SOLD		THE WEST PROPERTY.	11 102 W-A			
	dential					5,640,900	
780	mercial					41,700	
9 Indus						40,800	
	Loading Statio					13,100	
	and the second s			contracts, etc.)		7	
	c Authorities	186	tments, publi	c pools, parks,	etc.)		
13 Othe	r Sales (explain	n)					
14			TO	TAL WATER SO	DLD	5,736,500	70.9%
15			TOTAL	WATER NOT SO	DLD	2,352,200	29.1%
	AKDOWN OF	(115)	<b>IGE</b>				
	r Treatment Pl	TOTAL COMP. NO. 10					
	ewater Treatm			e 1		405.000	#D 4 4 4 4 1 1 1 1 1 1 1 1
	m Flushing		d complaint			125,000	#VALUE!
	Flushing			and hydrant flus		5,000	#VALUE!
	Department r Usage (expla		ed for firefigi	nting and trainin	g)	1,500	#VALUE!
22	3 ( )	***************************************		TOTAL USA	AGE	131,500	
BRE	AKDOWN OF	WATER LO	ST		ACCUPATION OF THE PARTY OF THE		
23 Tank	Overflows (oth	ner than for E	BP maintena	ance)			
24 Main	Line Breaks	(long term	leakage duri	ng current mont	th)		
25 Servi	ce Line Breaks	(repaired o	luring current	t month)		30,000	#VALUE!
26 Line	Leaks (calculat	ted line leaka	ge, meter in	accuracies, etc.)		25,000	#VALUE!
	vation Damage		(short term I				
28 Theft	(docume	ented)					
29		TOTAL	DOCUMEN	TED WATER LO	OST	55,000	3
30				TED WATER LO		#VALUE!	
	(NOWN LOSS	" FLOW RA	TE AND COS				
31				"Unknown Lo		2,165,700	
32				% "Unknown Lo		26.8%	
33				er of Days in Pe		29	
34				y (Gallons per D		74,679	
0.00		111.1	nknown I occ	" per Minute (Gl	PM)	51.86	
35		U					
36		U		oss" Cost for Mo		#VALUE!	

Water U	Vater Utility:	Sharpsburg Water District	PWSID:	KY0060392	
For the	Month of:	March	Year:	2020	
Bil	lling Period:	2/26/2020 to 3/2	26/2020		
1	PPODUCT	TION COST PER THOUSAND	(insert cost)		
2		SE COST PER THOUSAND	(misert cost)	\$3.66	
	WATER P	RODUCED or PURCHASED	****	GALLONS	
3	Water Pro		Г		0.0%
4	Water Pur	chased \$35,645	.84	9,739,300	100.0%
5		TOTAL PRODUCED AND P	URCHASED	9,739,300	
6	WATER	TOTAL COST #VALUE	!		
7	WATER S Residentia		Г	5,710,100	
8	Commerci			57,700	
9	Industrial	a.	F	48,200	
10		ing Stations		13,000	
11	Wholesale		cts etc.)	10,000	
12	Public Aut				
13		es (explain)	, parks, ctc.		
4.4		TOTAL MA	ATED COLD	F 000 000	FO 00/
14 15		TOTAL WATER	ATER SOLD	5,829,000 3,910,300	59.9% <b>40.1%</b>
		TOTAL WATER	THO I GOLD	0,010,000	40.170
	BREAKDO	OWN OF WATER USAGE	_		
16		atment Plant			
17		er Treatment Plant			
18	System Fl			250,000	#VALUE!
19	DBP Flush			4,000	#VALUE!
20	Fire Depar	, , , , , , , , , , , , , , , , , , , ,	nd training)	2,000	#VALUE!
21	Other Usa	ge (explain		المتبين وسمسم	
22			AL USAGE	256,000	
		OWN OF WATER LOST			
23		flows (other than for DBP maintenance)			
24	Main Line		SOURCE AND A STREET OF STREET		
25		ne Breaks (repaired during current month		25,000	#VALUE!
26		(calculated line leakage, meter inaccurac	glader and a second second	10,000	#VALUE!
27 28	Theft	n Damage Loss (short term leakage (documented)	)	30,000	#VALUE!
		(45526.1)	L		
29		TOTAL DOCUMENTED WA		65,000	*
30		COST OF DOCUMENTED WA	ATER LOST	#VALUE!	
24	"UNKNOV	VN LOSS" FLOW RATE AND COST:	La come I a coll	2 500 200	
. 31			known Loss"	3,589,300	
32 33			known Loss"	36.9%	
		Number of Da		122 760	
34 35		"Unknown Loss" per Day (Gallo		123,769	
36		"Unknown Loss" per M "Unknown Loss" Co		85.95 <b>#VALUE!</b>	
		Silkilowii 2003 Oc	-c ioi monui	" THOL	
37	A CONTRACTOR OF THE CONTRACTOR	WATER LOSS PERCENTAGE FOR PS	C RATEMAK	ING PURPOSES	37.52%

Water Utility:		Sharpsbu	rg Water Distri	ct	PWSID:	KY0060392	
For the	Month of:	onth of: April			Year:	2020	
Bil	lling Period:	3/26/2020	to	4/28/2	020		2
	ppopulo	FIGN COOT DED T	HOHOAND		Г		
1 2		TION COST PER T SE COST PER THO			(insert cost)	\$3.66	
	WATED D	DODUCED DUE	CHACED			0411040	
3	Water Pro	RODUCED or PUR	KCHASED		Г	GALLONS	0.0%
4	Water Pur	Contract Con	\$	31,228.22	-	8,532,300	100.0%
5		and the common	L PRODUCED			8,532,300	100.070
6				VALUE!		0,00=,000	
	WATER S			Towns and the			
7	Residentia	d e				6,654,000	
8	Commerci	al	2			43,400	2
9	Industrial		*			51,500	
10		ing Stations		V 1/20 82	-	27,300	
11	Wholesale		ystems, special				
12	Public Aut		partments, publ	ic pools, pa	arks, etc.)		
13	Other Sale	es (explain)			1		
14			то	TAL WATE	ER SOLD	6,776,200	79.4%
15				WATER NO		1,756,100	20.6%
	III Dalied Co. J	TO STATE OF THE ST	and the second s			27 M/182 782-311.0 - MANAGEMENT MAKEN	
40	and the second second	OWN OF WATER U	ISAGE		_		
16	4400	atment Plant					
17		er Treatment Plant		المستطعيناك	-	400,000	W. (ALLUT)
18 19	System Flush		and complaint tank overflows		+ fluohina	100,000	#VALUE!
20	Fire Depar		ented for firefig			5,000	#VALUE!
21		ge (explain	crited for inleng	nung and t	lailing)	3,000	#VALUE:
22				TOTAL	USAGE	105,000	
	BDEAKD	OWN OF WATER I	OST			.00,000	
23	A STATE OF THE STA	flows (other than fo		ance)	Г	30,000	#VALUE!
24	Main Line		rm leakage duri		month)	00,000	" TILOL.
25	Service Lir	ne Breaks (repaire	AND PARENT SHADOW AND STREET	CONTRACTOR OF THE PROPERTY.			
26		(calculated line lea			etc.)		
27		Damage Loss	(short term				
28	Theft	(documented)					
29		TOT	AL DOCUMEN	TED WAT	TPLIGE	30,000	
30			OF DOCUMEN			#VALUE!	
	"I INKNOV	VN LOSS" FLOW F					
31	Cititato	III LOGO I LOII I	THE AND OU		wn Loss"	1,621,100	
32				% "Unkno		19.0%	
33			Numb	er of Days	DESCRIPTION OF STREET	33	
34		"Unknov	vn Loss" per Da			49,124	
35			"Unknown Loss			34.11	
36			"Unknown L			#VALUE!	
27		WATER LOSS R	EDCENTAGE	COD DOO!	DATEMAK	NO DUDDOCEO	40.250
37		WATER LOSS P	LKCENTAGE I	UK PSU I	AIEWAK	ING PURPOSES	19.35%

Water U			urg Water Dist	rict	PWSID:	KY0060392	
	Month of: Iling Period:	May i: 4/28/2020 to		5/27	Year: [ /2020	2020	
1	PRODUCT	ION COST PER	THOUSAND		[	\$3.66	
2	PURCHAS	E COST PER TH	HOUSAND		(insert cost)		
_		RODUCED or PL	JRCHASED		ſ	GALLONS	
3	Water Pro			\$0.00	-		0.09
4	Water Pur			D 4110 011		8,142,100	100.09
5 6			TAL PRODUCE OTAL COST	#VALUE!	RCHASED	8,142,100	
West	WATER S	OLD					
7	Residentia	1				6,225,500	
8	Commerci	al				34,400	
9	Industrial					48,700	
10	Bulk Loadi	ng Stations				21,200	
11	Wholesale	(other water	systems, speci	al contract	s, etc.)		
12	Public Aut	horities (fire d	lepartments, pu	blic pools,	parks, etc.)	- WAL A NEW AND STREET	
13	Other Sale	s (explain)					
14			Т	OTAL WA	TER SOLD	6,329,800	77.7%
15					NOT SOLD	1,812,300	22.3%
17 18 19 20 21	Wastewate System Flush DBP Flush Fire Depar Other Usa	ing (force tment (docu	nt ne and complain od tank overflow mented for firef	s and hydra	ant flushing	50,000 150,000 10,000	#VALUE! #VALUE!
22				TOTA	L USAGE	210,000	
Court		OWN OF WATER			_		
23		flows (other than				20,000	#VALUE!
24	Main Line		term leakage di		nt month)		
25		ne Breaks (repai					
26		(calculated line			s, etc.)		
27 28		Damage Loss (documented)	(short tern	n leakage)			
	more				L		
29		TC	TAL DOCUME	NTED WA	TER LOST	20,000	
30		cos	T OF DOCUME	NTED WA	TER LOST	#VALUE!	
	"UNKNOW	IN LOSS" FLOW	RATE AND C				
31					nown Loss"	1,582,300	
32					nown Loss"	19.4%	
33					s in Period	29	
34		"Unkn	own Loss" per [			54,562	
35			"Unknown Lo			37.89	
36			"Unknown	Loss" Cos	t for Month	#VALUE!	
37		WATER LOSS	PERCENTAGE	FOR PSO	RATEMAK	ING PURPOSES	19.68%
			The second secon				

Water Utility:		Sharpsburg Water District	PWSID:	KY0060392	
For the	Month of:	June	Year:	2020	
Bil	lling Period:	5/27/2020 to 6/26/2	2020		
	DDODUO		ou of		
1 2		FION COST PER THOUSAND SE COST PER THOUSAND	(insert cost)	\$3.66	
-	TOROTIA	SE GOOT FERTHOSOARD		\$0.00	
		RODUCED or PURCHASED		GALLONS	
3	Water Pro				0.0%
4	Water Pur	Control of the Contro	1	9,159,600	100.0%
5		TOTAL PRODUCED AND PUR	CHASED	9,159,600	
6	WATER S	TOTAL COST #VALUE!			
7	Residentia		Г	8,123,300	
8	Commerci		-	59,300	
9	Industrial	ar .	+	53,100	
10		ing Stations	1	24,700	
11	Wholesale		etc.)	21,700	
12	Public Aut				
13		es (explain)	1110, 010.		
14		TOTAL WATE		8,260,400	90.2%
15		TOTAL WATER NO	OT SOLD	899,200	9.8%
	DDEAVDO	OWN OF WATER USAGE		(*)	
16		atment Plant	Г		
17	1-14-1-1	er Treatment Plant	-		
18	System Fl		-	75,000	#VALUE!
19	DBP Flush		nt flushing	73,000	#VALUE!
20	Fire Depar	9 ,		5,000	#VALUE!
21		ge (explain	laming)	0,000	#VALUE:
22			USAGE	80,000	
i ovec		OWN OF WATER LOST	-		
23		flows (other than for DBP maintenance)	1		
24	Main Line	( 3 - 1 - 3 - 1 - 1 - 3 - 1 - 1 - 1	month)		
25		ne Breaks (repaired during current month)	L		
26		(calculated line leakage, meter inaccuracies	, etc.)		
27 28		Damage Loss (short term leakage)	-		
20	Theft	(documented)	L		
29		TOTAL DOCUMENTED WATE	ER LOST	0	7.5
30		COST OF DOCUMENTED WATE		#VALUE!	
	"UNKNOV	VN LOSS" FLOW RATE AND COST:			
. 31			wn Loss"	819,200	
32		% "Unkno		8.9%	
33		Number of Days		30	
34		"Unknown Loss" per Day (Gallons		27,307	
35		"Unknown Loss" per Minu		18.96	
36		"Unknown Loss" Cost		#VALUE!	
37		WATER LOSS PERCENTAGE FOR PSC I	DATEMAN	INO DUPPOSES	0.040/
31		WATER LUSS PERCENTAGE FOR PSC	MAINIAK	ING PURPUSES	8.94%

Properties	Water Utility: For the Month of:		Sharpsburg Wat	er District	PV	VSID:	KY0060392	
PRODUCTION COST PER THOUSAND   \$3.66					Ye	ear:	2020	i en
WATER PRODUCED or PURCHASED   GALLONS	Bil	Iling Period:	6/26/2020	to	7/29/2020			
WATER PRODUCED or PURCHASED   S3.66	1	PRODUCT	ION COST PER THOUS	AND	(inse	rt cost)		
Water Produced	2	PURCHAS	E COST PER THOUSAN	ID		E	\$3.66	
Water Produced   \$33,953.82   9,277,000   100.0%   100.		WATER PI	RODUCED or PURCHAS	ED		4 7 8	GALLONS	
WATER SOLD   TOTAL COST #VALUE!   9,277,000	3	Water Prod	duced					0.0%
WATER SOLD   Residential   9,280,000   88,300   69,000	4	Water Purc	chased	\$33,	953.82		9,277,000	100.0%
WATER SOLD					D PURCHA	ASED	9,277,000	
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 TOTAL WATER SOLD 9,475,600 102.1% 15 TOTAL WATER NOT SOLD -198,600 -2.1%  BREAKDOWN OF WATER USAGE Water Treatment Plant Wastewater Treatment Plant 17 Wastewater Treatment Plant 18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain  22 TOTAL USAGE 52,000  BREAKDOWN OF WATER LOST 23 Tank Overflows (other than for DBP maintenance) 4 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) Theft (documented)  ERROR - Unknown Loss cannot be a negative value. TOTAL DOCUMENTED WATER LOST 30 COST OF DOCUMENTED WATER LOST 40 Winknown Loss" -250,600 6 Winknown Loss" -250,600 7 Winknown Loss Per Day (Gallons per Day) 7 Unknown Loss" per Day (Gallons per Day) 7 Unknown Loss" per Day (Gallons per Day) 7 Unknown Loss" per Minute (GPM) 7 Unknown Loss" Poc. 7 Unknown WALUE!	6	WATER		OST #VA	LUE!			
8 Commercial 9 Industrial 6 88,300 10 Bulk Loading Stations 11 Wholesale (other water systems, special contracts, etc.) 12 Public Authorities (fire departments, public pools, parks, etc.) 13 Other Sales (explain) 14 TOTAL WATER SOLD 15 TOTAL WATER SOLD 16 Water Treatment Plant 17 Wastewater Treatment Plant 18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain) 22 TOTAL USAGE 24 Main Line Breaks (long term leakage during current month) 25 Service Line Breaks (long term leakage during current month) 26 Line Leaks (calculated line leakage, meter inaccuracies, etc.) 27 Excavation Damage Loss (short term leakage) 28 Theft (documented) 29 TOTAL DOCUMENTED WATER LOST 30 COST OF DOCUMENTED WATER LOST 31 "Unknown Loss" per Day (Gallons per Day) 32 "Unknown Loss" per Day (Gallons per Day) 33 "Unknown Loss" per Day (Gallons per Day) 34 "Unknown Loss" per Minute (GPM) 35 "Unknown Loss" per Minute (GPM) 36 "Unknown Loss" Per Day (Gallons per Day) 37 "Unknown Loss" per Minute (GPM) 38 "Unknown Loss" per Minute (GPM) 39 "Unknown Loss" per Minute (GPM) 30 "Unknown Loss" per Minute (GPM) 31 "Unknown Loss" per Minute (GPM) 32 "Unknown Loss" per Minute (GPM) 33 "Unknown Loss" Per Minute (GPM) 34 "Unknown Loss" Per Minute (GPM) 35 "Unknown Loss" Cost for Month #VALUE!	7						9 280 000	
9 Industrial 8ulk 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 TOTAL WATER SOLD 9,475,600 102.1% 15 TOTAL WATER NOT SOLD -198,600 -2.1%  16 Water Treatment Plant 7 Wastewater Treatment Plant 8 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 7 TOTAL USAGE 52,000 #VALUE! 22 TOTAL USAGE 52,000 #VALUE! 23 Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) 5 Service Line Breaks (long term leakage during current month) 6 Line Leaks (calculated line leakage, meter inaccuracies, etc.) 6 Excavation Damage Loss (short term leakage) 7 Total Documented 8 Theft (documented) 8 FROR - Unknown Loss cannot be a negative value. 7 Total Documented Water Lost 7 COST OF DOCUMENTED WATER LOST 8 (Junknown Loss 7 COST OF DOCUMENTED WATER LOST 9 TOTAL DOCUMENTED WATER LOST 9 TOTAL DOCUMENTED WATER LOST 10 TOTAL DOCUMENTED WA	-					-		
10 Bulk Loading Stations 11 Wholesale (other water systems, special contracts, etc.) 12 Public Authorities (fire departments, public pools, parks, etc.) 13 Other Sales (explain)  14 TOTAL WATER SOLD 9,475,600 102.1% 15 TOTAL WATER NOT SOLD -198,600 -2.1%  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) 2,000 #VALUE! 10 Other Usage (explain)  10 Other Usage (explain) 7 TOTAL USAGE 52,000 #VALUE! 11 Other Usage (explain) 8 TOTAL USAGE 52,000 #VALUE! 12 TOTAL USAGE 52,000 #VALUE! 13 Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) 12 Service Line Breaks (repaired during current month) 12 Service Line Breaks (repaired during current month) 12 Excavation Damage Loss (short term leakage) 12 Theft (documented) 13 Theft (documented) 14 Theft (documented) 15 COST OF DOCUMENTED WATER LOST 16 COST OF DOCUMENTED WATER LOST 17 COST OF DOCUMENTED WATER LOST 17 COST OF DOCUMENTED WATER LOST 18 COST OF DOCUMENTED WATER LOST 19 COST	7.44							
Wholesale (other water systems, special contracts, etc.)   Public Authorities (fire departments, public pools, parks, etc.)			ng Stations					
Public Authorities (fire departments, public pools, parks, etc.)			The state of the s	s special con	ntracts etc.	)		
TOTAL WATER SOLD 9,475,600 102.1%  BREAKDOWN OF WATER USAGE  Water Treatment Plant Wastewater Treatment Plant Wastewater Treatment Plant BP DBP Flushing (routine and complaint flushing) 50,000 #VALUE!  TOTAL USAGE 52,000 #VALUE!  TOTAL USAGE 52,000  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) ERROR - Unknown Loss (short term leakage) Total DOCUMENTED WATER LOST TOTAL DOCUMENTED WATER LOST Unknown Loss" -250,600  "Unknown Loss" -2.7% Number of Days in Period 33 "Unknown Loss" per Day (Gallons per Day) -5.27 "Unknown Loss" Cost for Month #VALUE!				(A) .				
BREAKDOWN OF WATER USAGE  Water Treatment Plant Wastewater Treatment Plant System Flushing (routine and complaint flushing) DBP Flushing (forced tank overflows and hydrant flushing) Tire Department (documented for firefighting and training) Cher Usage (explain  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Chine Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented) ERROR - Unknown Loss cannot be a negative value. TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST WINKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 W "Unknown Loss" -250,600 W "Unknown Loss" -27% Number of Days in Period 33 W "Unknown Loss" per Day (Gallons per Day) W "Unknown Loss" -5.27 WINKNOWN LOSS" Cost for Month #WALUE!				mo, paum p	ooio, parito	, 5.5.		
BREAKDOWN OF WATER USAGE  Water Treatment Plant Wastewater Treatment Plant System Flushing (routine and complaint flushing) DBP Flushing (forced tank overflows and hydrant flushing) Tire Department (documented for firefighting and training) Cher Usage (explain  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Chine Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented) ERROR - Unknown Loss cannot be a negative value. TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST WINKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 W "Unknown Loss" -250,600 W "Unknown Loss" -27% Number of Days in Period 33 W "Unknown Loss" per Day (Gallons per Day) W "Unknown Loss" -5.27 WINKNOWN LOSS" Cost for Month #WALUE!	4.4			TOTAL	WATER	201.0	0.475.000	100 404
BREAKDOWN OF WATER USAGE  Water Treatment Plant  Wastewater Treatment Plant  System Flushing (routine and complaint flushing)  DBP Flushing (forced tank overflows and hydrant flushing)  Fire Department (documented for firefighting and training)  TOTAL USAGE  TOTAL USAGE  BREAKDOWN OF WATER LOST  Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Excavation Damage Loss (short term leakage)  Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST  TOTAL DOCUMENTED WATER LOST  WINKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss"							100	
Water Treatment Plant   Wastewater Treatment Plant   Wastewater Treatment Plant   Wastewater Treatment Plant   System Flushing (routine and complaint flushing)   50,000   #VALUE!   DBP Flushing (forced tank overflows and hydrant flushing   2,000   #VALUE!   Other Usage (explain	10			TOTAL WA	TERNOTS	OLD	-190,000	-2.170
Wastewater Treatment Plant   System Flushing   (routine and complaint flushing)   50,000   #VALUE!		BREAKDO	WN OF WATER USAGE					
System Flushing   (forced tank overflows and hydrant flushing)   2,000   #VALUE!	16	Water Trea	itment Plant					
19 DBP Flushing (forced tank overflows and hydrant flushing 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain  22 TOTAL USAGE 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)  ERROR - Unknown Loss cannot be a negative value. 29 TOTAL DOCUMENTED WATER LOST 0 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  31 "Unknown Loss" -250,600 % "Unknown Loss" -250,600 % "Unknown Loss" -7,594 33 "Unknown Loss" per Day (Gallons per Day) 34 "Unknown Loss" per Day (Gallons per Day) 35 "Unknown Loss" per Minute (GPM) 36 "Unknown Loss" Cost for Month #VALUE!	17	Wastewate	r Treatment Plant					
TOTAL USAGE 52,000  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented)  ERROR - Unknown Loss cannot be a negative value. TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST WALUE!  "UNKNOWN LOSS" FLOW RATE AND COST: "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33 "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!	18						50,000	<b>#VALUE!</b>
TOTAL USAGE 52,000  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented)  ERROR - Unknown Loss cannot be a negative value. TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -250,600 Number of Days in Period 33 "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!			-					
BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented) ERROR - Unknown Loss cannot be a negative value. TOTAL DOCUMENTED WATER LOST OCST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST: "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33 "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!				for firefightin	g and traini	ing)	2,000	<b>#VALUE!</b>
Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Line Leaks (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST  "Unknown Loss"  "Unknown Loss"  "Unknown Loss"  "Unknown Loss"  "2.7%  Number of Days in Period  33  "Unknown Loss" per Day (Gallons per Day)  "Unknown Loss"	21	Other Usag	ge (explain		***************************************			
Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Line Leaks (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST  "Unknown Loss" +VALUE!  "Unknown Loss" -250,600  % "Unknown Loss" -2.7%  Number of Days in Period  33  "Unknown Loss" per Day (Gallons per Day)  "Unknown Loss" per Minute (GPM)  "Unknown Loss" Cost for Month  "VALUE!	22			n in in its	TOTAL US	AGE	52,000	
Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST 0 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33  "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!	- Carry							
Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST 0 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33 Whith terms of Days in Period 35 Whith terms of Days								
Line Leaks (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33  "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!						nth)		
27 Excavation Damage Loss (short term leakage) 28 Theft (documented)  ERROR - Unknown Loss cannot be a negative value. 29 TOTAL DOCUMENTED WATER LOST 30 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33 34 "Unknown Loss" per Day (Gallons per Day) -7,594 35 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!								
Theft (documented)  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss"					CANADA VICTORIA	.)		
#VALUE!  ERROR - Unknown Loss cannot be a negative value.  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33 "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!				ort term leak	(age)	_		
TOTAL DOCUMENTED WATER LOST   0	28							
COST OF DOCUMENTED WATER LOST	00	ER						
"UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" -250,600 % "Unknown Loss" -2.7% Number of Days in Period 33 "Unknown Loss" per Day (Gallons per Day) -7,594 "Unknown Loss" per Minute (GPM) -5.27 "Unknown Loss" Cost for Month #VALUE!						The state of the s	Service services and the	
"Unknown Loss"	30	THI INVENIONAL			JWAIERL	.031	#VALUE!	
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!	31	UNKNOW	N LUSS FLUW RATE		"I Inknown I	nee"	-250 600	
Number of Days in Period 33  "Unknown Loss" per Day (Gallons per Day) -7,594  "Unknown Loss" per Minute (GPM) -5.27  "Unknown Loss" Cost for Month #VALUE!			*					
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!								
35 "Unknown Loss" per Minute (GPM) -5.27 36 "Unknown Loss" Cost for Month #VALUE!		A CONTRACTOR	"Unknown Los					
"Unknown Loss" Cost for Month #VALUE!								
37 WATER LOSS REDCENTAGE FOR DEC DATEMAKING DURDOSES 2700								
	27		WATER LOSS BERGE	NTAGE FOR	DEC DAT	EMAKE	NG DUDDOGE	2 700/

Water Ut	tility: Sharpsburg Water District PWSID:	KY0060392	
For the I	Month of: August Year:	2020	
Bill	ling 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		0.0%
4	Water Purchased \$36,631.84	10,008,700	100.0%
5	TOTAL PRODUCED AND PURCHASED	10,008,700	
6	TOTAL COST #VALUE!		
7	WATER SOLD	7 450 400	
7	Residential	7,156,400	
8	Commercial Industrial	69,600 53,000	
10			
11	Bulk Loading Stations Wholesale (other water systems, special contracts, etc.)	25,300	
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14	TOTAL WATER SOLD	7,304,300	73.0%
15	TOTAL WATER SOLD	2,704,400	27.0%
10	TOTAL WATER NOT SOLD	2,704,400	21.070
	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	TOTAL USAGE	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	TOTAL DOCUMENTED WATER LOST	0	
30	COST OF DOCUMENTED WATER LOST	#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!	
37	WATER LOSS PERCENTAGE FOR PSC RATEMAKI	NG PURPOSES	25.00%

Water U	tility: Sharp	sburg Water Distric	t PWSID:	KY0060392	
For the I	Month of: Septemb	er	Year:	2020	
Bi	lling Period: 8/27/202		9/25/2020		
1	PRODUCTION COST PEI	R THOUSAND	(insert cost)		
2	PURCHASE COST PER 1	THOUSAND		\$3.66	
	WATER PRODUCED or F	PURCHASED		GALLONS	
3	Water Produced				0.0%
4	Water Purchased	\$3	31,968.64	8,734,600	100.0%
5		TOTAL PRODUCED	AND PURCHASED	8,734,600	
6		TOTAL COST #	VALUE!		
7	WATER SOLD Residential		Г	6,495,300	
8	Commercial		-	59,600	
9	Industrial			77,000	
10	Bulk Loading Stations		+	23,100	
11		ter systems, special	contracts etc.)	23,100	
12		e departments, public			
13	Other Sales (explain)	departments, public	pools, parks, etc.)		
14 15			TAL WATER SOLD WATER NOT SOLD	6,655,000 2,079,600	76.2% 23.8%
15		TOTAL	WATER NOT SOLD	2,079,000	23.070
	BREAKDOWN OF WATE	R USAGE			
16	Water Treatment Plant		Γ		
17	Wastewater Treatment Pla	ant			
18	System Flushing (rou	tine and complaint flu	ushing)	75,000	#VALUE!
19		ced tank overflows ar	The state of the s	25,000	#VALUE!
20	Fire Department (do	cumented for firefight	ing and training)	5,000	#VALUE!
21	Other Usage (explain)				
22			TOTAL USAGE	105,000	
	BREAKDOWN OF WATE	R LOST			
23	Tank Overflows (other than	n for DBP maintenand	ce)		
24	Main Line Breaks (lon	ig term leakage during	g current month)		
25	Service Line Breaks (rep	paired during current	month)		
26	Line Leaks (calculated line	leakage, meter inacc	curacies, etc.)		
27	Excavation Damage Loss	(short term le	eakage)		
28	Theft (documented)				
29		TOTAL DOCUMEN	ITED WATER LOST	0	
30	C	OST OF DOCUMEN		#VALUE!	
	"UNKNOWN LOSS" FLO				
31			"Unknown Loss"	1,974,600	*.
32			% "Unknown Loss"	22.6%	
33		Numb	per of Days in Period	29	
34	]"	Jnknown Loss" per Da		68,090	
35			s" per Minute (GPM)	47.28	
36			oss" Cost for Month	#VALUE!	
07	MATERI	OCC DEDCEMBAGE	FOR DEC DATEMAN	INC DUPPOSTO	22 649/
37	WAIERL	USS PERCENTAGE	FOR PSC RATEMAK	ING PURPOSES	22.61%

Water Utility:		Sh	arpsburg	<b>Water Dist</b>	trict	PWSID:	KY0060392	
For the	Month of:	Octo	ber	1		Year:	2020	
Bi	illing Period:	9/25/	2020	to	10/28	/2020		
1	PRODUCTI	ON COST	PER THO	USAND		(insert cost)		
2	PURCHASE	COST PE	R THOUS	SAND			\$3.66	
	WATER PR	ODUCED	or PURCI	HASED	WAYNE VINE TO THE		GALLONS	
3	Water Produ	20.00						0.0%
4	Water Purcl	nased			\$34,691.68	lane lane	9,478,600	100.0%
5				L PRODUC	#VALUE!	RCHASED	9,478,600	
	WATER SO	I D	IOIA	L CO31	#VALUE!			
7	Residential					Г	6,936,100	
8	Commercial					+	61,900	
9	Industrial						52,700	
10	Bulk Loading	Stations					19,000	
11	Wholesale		water svs	stems, spec	ial contracts,	etc.)	,	
12	Public Author	-			olic pools, par	350		
13	Other Sales							
14					TOTAL WAT	ER SOLD	7,069,700	74.6%
15					AL WATER N		2,408,900	25.4%
40	BREAKDO			IGE		-		
16	Water Treat					-		
17	Wastewater	and the second second second	OF PERMIT			1		
18	System Flus	COLOR COLOR COLOR		nd complain			50,000	#VALUE!
19	DBP Flushir				s and hydran		50,000	#VALUE!
20 21	Fire Departr Other Usage		(documen	ted for firefi	ghting and tra	aining)	1,000	#VALUE!
21	Other Usage	e (explain)			×0- 111 - 2			
22					TOTA	L USAGE	101,000	
	BREAKDO	WN OF W	ATER LOS	ST	Delication - Delic			
23	Tank Overflo							
24	Main Line B				iring current i	month)		
25	Service Line			during curre				
26	2.5		7		accuracies, e	etc.)		
27	Excavation I			(short tern	n leakage)			
28	Theft (	documente	ed)			L		
29			TOTA	AL DOCUM	ENTED WAT	TER LOST	0	
30			COST	OF DOCUM	ENTED WAT	TER LOST	#VALUE!	
	"UNKNOW!	N LOSS" F	LOW RAT	TE AND CO	ST:			
31					AUDITOR PROP	own Loss"	2,307,900	
32						own Loss"	24.3%	
33					umber of Day		33	
34					r Day (Gallon		69,936	
35			41		.oss" per Min	AND STREET, STREET, STREET,	48.57	
36				"Unknow	n Loss" Cost	for Month	#VALUE!	
37	L	WATER	R LOSS P	ERCENTAC	GE FOR PSO	RATEMAK	ING PURPOSES	24.35%
			and the second s				10-	

Water Purchased   \$29,792.77   8,140,100   100.0%	Water U	tility: Sharpsburg Water District PWSID:	KY0060392	
PRODUCTION COST PER THOUSAND   \$3.66		ASTRONOMICS TRANSPORTED TO THE PROPERTY OF THE	2020	
WATER PRODUCED or PURCHASED   GALLONS	В	illing Period: 10/28/2020 to 11/24/2020		
WATER PRODUCED or PURCHASED   GALLONS	1	PRODUCTION COST PER THOUSAND (insert cost)		
Water Produced   \$29,792.77	2	PURCHASE COST PER THOUSAND	\$3.66	
Water Purchased   \$29,792.77   8,140,100   100.0%   5		WATER PRODUCED or PURCHASED	GALLONS	
WATER SOLD   TOTAL COST #VALUE!   S,140,100				0.0%
WATER SOLD   Residential   S,682,300			The second secon	100.0%
WATER SOLD		Contract of the Participant and the Contract of the Contract o	8,140,100	
7	0			
8 Commercial 9 Industrial 10 Bulk Loading Stations 11 Wholesale (other water systems, special contracts, etc.) 12 Public Authorities (fifre departments, public pools, parks, etc.) 13 Other Sales (explain)  14 TOTAL WATER SOLD 5,803,500 71.3% 15 TOTAL WATER NOT SOLD 2,336,600 28.7%  BREAKDOWN OF WATER USAGE 16 Water Treatment Plant 17 Wasstewater Treatment Plant 18 System Flushing (routine and complaint flushing) 100,000 #VALUE! 19 DBP Flushing (forced tank overflows and hydrant flushing) 175,000 #VALUE! 10 Other Usage (explain)  22 TOTAL USAGE 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) 100,000 #VALUE! 25 Service Line Breaks (long term leakage during current month) 100,000 #VALUE! 26 Line Leaks (calculated line leakage, meter inaccuracies, etc.) 10,000 #VALUE! 27 Excavation Damage Loss (short term leakage) 10,000 #VALUE!  TOTAL DOCUMENTED WATER LOST 10,000 #VALUE!  10 TOTAL DOCUMENTED WATER LOST 10,000 #VALUE!  11 UNKNOWN LOSS" FLOW RATE AND COST: "Unknown Loss" 2,051,600 % "Unknown Loss" 25.2% Number of Days in Period 27 75,985 "Unknown Loss" per Day (Gallons per Day) 75,985 "Unknown Loss" per Minute (GPM) 52.77 "Unknown Loss" Per Minute (GPM) 52.77 "Unknown Loss" Cost for Month #VALUE!	7		5.682.300	
9	8	Commercial		
10 Bulk Loading Stations 11 Wholesale (other water systems, special contracts, etc.) 12 Public Authorities (fire departments, public pools, parks, etc.) 13 Other Sales (explain)  14	9	Industrial		
11	10	Bulk Loading Stations		
13 Other Sales (explain)	11	Wholesale (other water systems, special contracts, etc.)		
TOTAL WATER SOLD 5,803,500 71.3%  BREAKDOWN OF WATER USAGE  Water Treatment Plant  Wastewater Treatment Plant  System Flushing (routine and complaint flushing) 100,000 #VALUE!  DBP Flushing (forced tank overflows and hydrant flushing) 175,000 #VALUE!  Other Usage (explain) TOTAL USAGE 275,000  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) 10,000 #VALUE!  Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Fire Decay Total DOCUMENTED WATER LOST 10,000 #VALUE!  TOTAL DOCUMENTED WATER LOST 10,000 #VALUE!  TOTAL DOCUMENTED WATER LOST 10,000 #VALUE!  "Unknown Loss" 2,051,600 #VALUE!	12	Public Authorities (fire departments, public pools, parks, etc.)		
BREAKDOWN OF WATER USAGE  Water Treatment Plant  Wastewater Treatment Plant  System Flushing (routine and complaint flushing)  DBP Flushing (forced tank overflows and hydrant flushing)  TOTAL USAGE  BREAKDOWN OF WATER LOST  TOTAL USAGE  TO	13	Other Sales (explain)		
BREAKDOWN OF WATER USAGE  Water Treatment Plant  Wastewater Treatment Plant  System Flushing (routine and complaint flushing)  DBP Flushing (forced tank overflows and hydrant flushing)  TOTAL USAGE  BREAKDOWN OF WATER LOST  TOTAL USAGE  TO	14	TOTAL WATER SOLD	5 803 500	71 3%
Water Treatment Plant   Wastewater Treatment   Wastew			A SALAN TO SELECT THE SECOND STATES	28.7%
Water Treatment Plant   Wastewater Treatment   Wastew				
17 Wastewater Treatment Plant 18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 275,000  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)  TOTAL DOCUMENTED WATER LOST (OST OF DOCUMENTED WATER LOST (COST OF DOCUMENTED WATER LOST (Unknown Loss) (Short verm leakage) 30 "Unknown Loss" (Short verm leakage) 31 "Unknown Loss" (Short verm leakage) 32 "Unknown Loss" (Short verm leakage) (Sho				
18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 275,000  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) 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)  TOTAL DOCUMENTED WATER LOST (OST OF DOCUMENTED WATER LOST (SUR)) 30 TOTAL DOCUMENTED WATER LOST (SUR) 31 "Unknown Loss" (Sur)				
19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 275,000  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)  TOTAL DOCUMENTED WATER LOST (John WALUE)  TOTAL DOCUMENTED WATER LOST (Punknown Loss) ("Unknown Loss" 25.2% ("Unknown Loss" 25.2% ("Unknown Loss" 27.34 ("Unknown Loss" per Day (Gallons per Day) 75,985 ("Unknown Loss" per Minute (GPM) 52.77 ("Unknown Loss" Cost for Month #VALUE!				The second
20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 275,000  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)  TOTAL DOCUMENTED WATER LOST (documented)  TOTAL DOCUMENTED WATER LOST (volumented)  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,051,600 % "Unknown Loss" 25.2% Number of Days in Period 27 34 "Unknown Loss" per Day (Gallons per Day) 75,985 35 "Unknown Loss" per Minute (GPM) 52.77 "Unknown Loss" Cost for Month #VALUE!		, , , , , , , , , , , , , , , , , , , ,		To have been a second of
TOTAL USAGE 275,000  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) 10,000 #VALUE!  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) Theft (documented)  TOTAL DOCUMENTED WATER LOST 10,000 #VALUE!  TOTAL DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,051,600 27  25.2% Number of Days in Period 27  27  27  27  27  27  27  27  27  27			1/5,000	#VALUE!
BREAKDOWN OF WATER LOST  Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Enclars (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  TOTAL DOCUMENTED WATER LOST (documented)  TOTAL DOCUMENTED WATER LOST (value)  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" (2,051,600)  "Unknown Loss" (25,2%)  Number of Days in Period (27)  "Unknown Loss" per Day (Gallons per Day) (75,985)  "Unknown Loss" per Minute (GPM) (52,77)  "Unknown Loss" Cost for Month #VALUE!	(All the second	The state of the s		
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)  TOTAL DOCUMENTED WATER LOST (John Cost of Documented)  TOTAL DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,051,600 % "Unknown Loss" 25.2% Number of Days in Period 27 34 "Unknown Loss" per Day (Gallons per Day) 75,985 35 "Unknown Loss" per Minute (GPM) 52.77 "Unknown Loss" Cost for Month #VALUE!		outor oodge (oxpress)		
Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Line Leaks (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  TOTAL DOCUMENTED WATER LOST (documented)  TOTAL DOCUMENTED WATER LOST (multiple water lost)  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" (2,051,600)	22	The second secon	275,000	
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 TOTAL DOCUMENTED WATER LOST #VALUE!  20 COST OF DOCUMENTED WATER LOST #VALUE!  20 "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!				TOTAL VALUE OF
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 TOTAL DOCUMENTED WATER LOST #VALUE!  TOTAL DOCUMENTED WATER LOST #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!			10,000	#VALUE!
26 Line Leaks (calculated line leakage, meter inaccuracies, etc.) 27 Excavation Damage Loss (short term leakage) 28 Theft (documented)  29 TOTAL DOCUMENTED WATER LOST 10,000 30 COST OF DOCUMENTED WATER LOST #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!				
27         Excavation Damage Loss (short term leakage)         (short term leakage)           28         Theft (documented)         10,000           29         TOTAL DOCUMENTED WATER LOST #VALUE!           30         COST OF DOCUMENTED WATER LOST #VALUE!           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!	***********			
Theft (documented)				
TOTAL DOCUMENTED WATER LOST   10,000   #VALUE!				
COST OF DOCUMENTED WATER LOST				
"UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,051,600  % "Unknown Loss" 25.2%  Number of Days in Period 27  "Unknown Loss" per Day (Gallons per Day) 75,985  "Unknown Loss" per Minute (GPM) 52.77  "Unknown Loss" Cost for Month #VALUE!		CONTRACTOR OF THE PROPERTY OF	7	
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!	30		#VALUE!	
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!		The state of the s		
Number of Days in Period 27  "Unknown Loss" per Day (Gallons per Day) 75,985  "Unknown Loss" per Minute (GPM) 52.77  "Unknown Loss" Cost for Month #VALUE!				
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!				
35 "Unknown Loss" per Minute (GPM) 52.77 36 "Unknown Loss" Cost for Month #VALUE!				
36 "Unknown Loss" Cost for Month #VALUE!				
			PROPERTY AND DESCRIPTION OF THE PARTY OF THE	
37 WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES 25.33%	36	"Unknown Loss" Cost for Month	#VALUE!	
	37	WATER LOSS PERCENTAGE FOR PSC RATEMA	KING PURPOSES	25.33%

Water Utility:		SI	harpsburg	Water Dist	rict	PWSID:	KY0060392	
For the Month of:		Dece	ember	7		Year:	2020	
Bi	illing Period:	11/24	4/2020	to	12/29	/2020		
1	PRODUCT	ION COST	PER THO	USAND		(insert cost)		
2	PURCHAS			23823822203		E	\$3.66	
	WATER PI	RODUCED	or PURCH	ASED			GALLONS	
3	Water Proc	luced						0.0%
4	Water Purc	chased			\$30,736.68		8,398,000	100.0%
5				L PRODUCE L COST	#VALUE!	RCHASED	8,398,000	
-	WATER SO	OLD	TOTA	L CO31	#VALUE!			
7	Residential					Г	7,710,600	
8	Commercia						77,000	
9	Industrial	8				T	52,000	
10	Bulk Loadir	g Stations					16,500	
11	Wholesale	188		stems, speci	al contracts,	etc.)		
12	Public Auth	145,000	at a fidebase resemble to the pro-	CAMPEL OF THE STATE OF THE STAT	olic pools, pa	ACCUMANCE OF THE PROPERTY OF T	40.000.00	
13	Other Sales	s (explain)						
14					TOTAL WAT	FR SOLD	7,856,100	93.5%
15					L WATER N		541,900	6.5%
			ing the second second		Harvey Harvey			
	BREAKDO			GE				
16	Water Trea	Children deller	-					
17	Wastewate			4 88				THE RESERVE
18	System Flu	_		nd complaint			50,000	#VALUE!
19	DBP Flushi		2		and hydran	57.5		
20	Fire Depart Other Usag		THE RESERVE THE PROPERTY OF THE PARTY OF THE	ted for firefig	ghting and tr	aining)		
21	Other Osag	je (explairi)	-					
22					TOTA	L USAGE	50,000	
	PRESIDENCE CONTRACTOR	CONTRACTOR DESIGNATION OF STREET	IATER LOS			77448		
23				BP maintena				
24	Main Line E				ring current	month)		
25	Service Lin			during curre		20 (27)	22 11 24 11 12 12 12 12 12 12 12 12 12 12 12 12	
26				7 46	accuracies, e	etc.)		
27	Excavation	The state of the s		(short term	n leakage)	-		
28	Theft	(document	(ea)			L		
29			TOTA	AL DOCUM	ENTED WAT	TER LOST	0	
30			COST	F DOCUMI	ENTED WAT	TER LOST	#VALUE!	
	"UNKNOW	N LOSS"	FLOW RAT	TE AND CO				7
31						iown Loss"	491,900	
32				200		own Loss"	5.9%	
33					mber of Day		35	
34					Day (Gallon		14,054	
35					oss" per Min		9.76	
36				"Unknow	n Loss" Cos	t for Month	#VALUE!	
37		WATE	R LOSS P	ERCENTAG	SE FOR PSO	RATEMAK	ING PURPOSES	5.86%
75.5								3.30 /0

## Board and Management Annual Water Use Report

Water Ut	ility: Sharpsburg Water District	PWSID:	KY0060392			
		Year:	2021			
1	PRODUCTION COST PER THOUSAND	#DIV/01	#DIV/0!			
2	PURCHASE COST PER THOUSAND		\$3.75			
	WATER PRODUCED or PURCHASED		GALLONS			
3	Water Produced #DIV/0!		OALLONS	0.0%		
4	Water Purchased \$415,324.72	,	110,654,900	100.0%		
5	TOTAL PRODUCED AND PUR		110,654,900			
6	TOTAL COST #DIV/0!	Control of the same				
	WATER SOLD					
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, par	ks, etc.)	0			
13	Other Sales (explain) Refer to individual monthly rep	oorts	0			
20.0				Same estima		
14	TOTAL WATER	THE RESERVE OF THE PARTY OF THE	83,330,100	75.3%		
15	TOTAL WATER N	OI SOLD	27,324,800	24.7%		
	BREAKDOWN OF WATER USAGE					
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	fluching)	675,000	#DIV/0!		
20	Fire Department (documented for firefighting and tra	Description of the second	32,500	#DIV/0!		
21	Other Usage (explain) Refer to individual monthly rep		0	#DIVIO:		
	,					
22	TOTAL	USAGE	1,807,500			
	BREAKDOWN OF WATER LOST					
23	Tank Overflows (other than for DBP maintenance)		90,000	#DIV/0!		
24	Main Line Breaks (repaired long term leakage on main	n lines)	0			
25	Service Line Breaks (repaired prior to customer meters)		50,000	#DIV/0!		
26	Line Leaks (calculated line leakage, meter inaccuracies, et	tc.)	0			
27	Excavation Damage Loss (short term leakage)		0			
28	Theft (documented)		0			
00	TATAL BARRIES					
29	TOTAL DOCUMENTED WAT		140,000			
30	COST OF DOCUMENTED WAT	ER LUST	#DIV/0!			
	"UNKNOWN LOSS" FLOW RATE AND COST:		Printed to Construction Construction			
31	The state of the s	own Loss"	25,377,300			
32	% "Unkno	22.9%				
33	Number of Days in Period 357					
34	"Unknown Loss" per Day (Gallons per Day) 71,085					
35	"Unknown Loss" per Minu		49.36			
36	"Unknown Loss" Cos	st for Year	#DIV/0!			
37	WATER LOSS REPOSENTACE FOR POO	DATEMAN	INC DUPPOSES	32 000/		
3/	WATER LOSS PERCENTAGE FOR PSC	KAICWAK		23.06%		
			L'ont	neky Rural Water		

Water Ut	ility: Sharpsburg Water District PWSID	: KY0060392	
For the N	Nonth of: January Year:	2021	
Bil	ling Period: 12/29/2020 to 1/28/2021		
1	PRODUCTION COST PER THOUSAND (insert cost		
2	PURCHASE COST PER THOUSAND	\$3.66	
		ψ0.00	
	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased \$30,736.68	8,398,000	100.0%
5	TOTAL PRODUCED AND PURCHASED TOTAL COST #VALUE!	8,398,000	
	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.)	10,000	
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
4.4			
14 15	TOTAL WATER SOLE	-1	75.9%
15	TOTAL WATER NOT SOLD	2,028,000	24.1%
	BREAKDOWN OF WATER USAGE		
16	Water Treatment Plant	f i	
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	TOTAL USAGE	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	TOTAL DOCUMENTED WATER LOST	E0 000	
30	COST OF DOCUMENTED WATER LOST		
		#VALUE:	
21	"UNKNOWN LOSS" FLOW RATE AND COST:	1 001 000	*
31 32	"Unknown Loss' % "Unknown Loss'	The second second second	
33	Number of Days in Period	All VIII TO THE REAL PROPERTY.	
34	"Unknown Loss" per Day (Gallons per Day		
35	"Unknown Loss" per Minute (GPM)		
36	"Unknown Loss" Cost for Month		
37	WATER LOSS PERCENTAGE FOR PSC RATEMA	AKING PURPOSES	23.23%

Water Utility: For the Month of:		Sharpsburg Water District	PWSID:	KY0060392	
		February	Year:	2021	
В	illing Period:	1/28/2021 to	2/25/2021	- List	
1	PRODUCT	ION COST PER THOUSAND	(insert cost)		
2		E COST PER THOUSAND	(madit data)	\$3.66	
	WATER PI	RODUCED or PURCHASED		GALLONS	
3	Water Prod	duced			0.0%
4	Water Purc	chased \$34,5	69.43	9,445,200	100.0%
5		TOTAL PRODUCED AND	D PURCHASED	9,445,200	
6		TOTAL COST #VAL	UE!		
7	WATER SO Residential		Г	6,320,400	
8	Commercia		- F	67,800	
9	Industrial		-	47,100	
10	Bulk Loadir	ng Stations	-	14,100	
11	Wholesale	(other water systems, special contr	racts etc.)	14,100	
12	Public Auth		_		
13	Other Sales		io, parko, cto.)		
14		TOTAL	WATER SOLD	6 440 400	68.3%
15			ER NOT SOLD	6,449,400 2,995,800	31.7%
		WN OF WATER USAGE	_		
16		tment Plant	_		
17		r Treatment Plant			
18	System Flu	The state of the s			
19	DBP Flush			200,000	#VALUE!
20	Fire Depart	ment (documented for firefighting a ge (explain)	and training)	1,000	#VALUE!
21	Other Osaç	ge (explain)			
22			TOTAL USAGE	201,000	
-00		OWN OF WATER LOST	-		
23		flows (other than for DBP maintenance)			
24	Main Line E	(1.9			
25		e Breaks (repaired during current mon			
26		(calculated line leakage, meter inaccurac			
27 28	Theft	Damage Loss (short term leakage (documented)	ge)		
20	more	(documented)	L		
29		TOTAL DOCUMENTED		0	
30		COST OF DOCUMENTED	WATER LOST	#VALUE!	
0.4	"UNKNOW	IN LOSS" FLOW RATE AND COST:		0.704.000	
31			'Unknown Loss"	2,794,800	
32			'Unknown Loss"	29.6%	
33			f Days in Period	28	
34		"Unknown Loss" per Day (0		99,814	
35		"Unknown Loss" pe		69.32	
36		"Unknown Loss'	Cost for Month	#VALUE!	
37		WATER LOSS PERCENTAGE FOR	R PSC RATEMAK	ING PURPOSES	29.59%

Water Utility: For the Month of:		S	harpsburg Wa	ater Dist	rict	PWSID:	KY0060392	
		March			Year:	2021		
Bil	lling Period:	2/25	/2021	to	3/29/	2021		
		Control Management (Lance					I Salara at the	
1			PER THOUS			(insert cost)		
2	PURCHAS	E COST P	ER THOUSAN	1D		L	\$3.66	
	WATER PI	RODUCED	or PURCHAS	3ED			GALLONS	
3	Water Prod	duced						0.0%
4	Water Purc	chased			\$39,780.54		10,869,000	100.0%
5					ED AND PU	RCHASED	10,869,000	
6			TOTAL C	OST	#VALUE!			
7	WATER SO Residential					-	E 404 400	
8	Commercia						5,491,400	
9	Industrial	41				-	70,500	
10	Bulk Loadir	na Ctationa				-	31,700	
11	Wholesale	-			al contracts		15,000	
12	Public Auth		er water syster			-		
13	Other Sales		(fire departme	enis, pub	nic pools, pa	rks, etc.)		
		(,,						
14					TOTAL WAT		5,608,600	51.6%
15				TOTA	L WATER N	NOT SOLD	5,260,400	48.4%
	RREAKDO	NAN OF W	ATER USAGE					
16	Water Trea			•		-		
17	Wastewate							
18	System Flu		(routine and	complaint	fluching)		75,000	#VALUE!
19	DBP Flush	_	(forced tank			t flushing)	125,000	#VALUE!
20	Fire Depart	7.00	(documented				5,000	#VALUE!
21	Other Usag			ioi iii oilg	grang and a	an mag/	0,000	II VI LOL.
22					TOTA	L USAGE	205,000	
	DDEAMD	01441.05.14	VATER LÖST		TOTA	L USAGE	205,000	
23			r than for DBP	maintan	anaa)		50,000	#VALUE!
24						month)	50,000	#VALUE!
25	Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)							
26	Service Line Breaks (repaired during current month)  Line Leaks (calculated line leakage, meter inaccuracies, etc.)							
27	Excavation		7.7		iccuracies, e i leakage)	-		
28		(documen	CONTRACTOR OF THE PARTY OF THE	HOLL CHI	r icakage)			
						-		
29					ENTED WA		50,000	
30			COST OF	DOCUME	ENTED WA	TER LOST	#VALUE!	
	"UNKNOW	IN LOSS"	FLOW RATE	AND CO				
31						nown Loss"	5,005,400	
32				1000		nown Loss"	46.1%	
33			III 10 10 10 10 10 10 10 10 10 10 10 10 10		mber of Day		32	
34	190		"Unknown L				156,419	
35	1 - 3 - 7 - 7				oss" per Min		108.62	
36				Unknow	n Loss" Cos	t for iviontn	#VALUE!	
37	WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES					46.51%		

	KY0060392	Sharpsburg Water District PWSID:			Water Utility:	
	2021	Year:	April		For the Month of:	
	4/28/2021		to	3/29/2021	lling Period:	
		(insert cost)		ON COST PER THO		1
	\$3.66	L L	AND	E COST PER THOUS	PURCHAS	2
	GALLONS		IASED	RODUCED or PURCI	WATER PE	
0.0%				uced	Water Prod	3
100.0%	10,467,700	78	\$38	hased	Water Purc	4
	10,467,700		PRODUCED A			5
			LCOST #V/		WATER OF	6
	7,188,200	Г		DLD	WATER SO Residential	7
	122,700	-		1	Commercia	8
	53,100	-		1	Industrial	9
	21,100	-		a Stations	Bulk Loadin	10
	21,100	ts etc)	tems special co	other water sys	Wholesale	11
	-		tments, public p		Public Auth	12
		- Santo, 610.)	ariorito, public p	Entre-solvenia Maria Designation	Other Sales	13
70.6%	7,385,100	ATER SOLD R NOT SOLD				14
29.4%	3,082,600	NOT SOLD	TOTAL W			15
			GE	WN OF WATER USA	BREAKDO	
		Г		tment Plant	Water Trea	16
				r Treatment Plant	Wastewate	17
#VALUE!	125,000		d complaint flus	shing (routine a	System Flu	18
		ant flushing)	nk overflows and		DBP Flushi	19
#VALUE!	5,000		ted for firefightin		Fire Depart	20
				e (explain)	Other Usag	21
	130,000	TAL USAGE				22
			T	OWN OF WATER LO	BREAKDO	
			BP maintenance	lows (other than for D	Tank Overf	23
		nt month)	leakage during	Breaks (long term	Main Line E	24
			during current m	e Breaks (repaired	Service Line	25
		, etc.)	je, meter inaccu	(calculated line leakage	Line Leaks	26
		Line -	(short term lea	Damage Loss	Excavation	27
				(documented)	Theft	28
	0	ATER LOST	AL DOCUMENT	TOT		29
	#VALUE!		F DOCUMENT			30
			E AND COST:	N LOSS" FLOW RA	"UNKNOW	
	2,952,600	known Loss"				31
	28.2%	known Loss"				32
	30	ays in Period	Numbe			33
	98,420		n Loss" per Day	"Unknov		34
	68.35		Unknown Loss"			35
	#VALUE!		"Unknown Lo			36
00 0451	NO BURBOSES		EDAELIE: AE			
28.21%	ING PURPOSES	SC RATEMAK	EKCENTAGE F	WATER LOSS F		37

Water Utility:		ility: Sharpsburg Water District PWSID:	KY0060392	
For the Month of: May		Month of: May Year:	2021	
		lling Period: 4/28/2021 to 5/25/2021		
	1	PRODUCTION COST PER THOUSAND (insert cost)	#O 00	
	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	TOTAL PRODUCED AND PURCHASED	8,164,200	
	6	TOTAL COST #VALUE!		
	Liber (	WATER SOLD		
	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)		
	4.4	TOTAL MATER COLD	0.704.200	00 50/
	14 15	TOTAL WATER SOLD	6,734,300	82.5%
_	15	TOTAL WATER NOT SOLD	1,429,900	17.5%
		BREAKDOWN OF WATER USAGE		
	16	Water Treatment Plant		
	17	Wastewater Treatment Plant		
	18		75 000	#VALUE!
	19	System Flushing (routine and complaint flushing)  DBP Flushing (forced tank overflows and hydrant flushing)	75,000 125,000	#VALUE!
	20	Fire Department (documented for firefighting and training)	5,000	#VALUE!
	21	Other Usage (explain)	3,000	#VALUE:
		Culor Couge (CAPILITY)		
	22	TOTAL USAGE	205,000	
F. C.		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	TOTAL DOCUMENTED WATER LOST	0	
_	30	COST OF DOCUMENTED WATER LOST	#VALUE!	
		"UNKNOWN LOSS" FLOW RATE AND COST:		
	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!	
	-		NO BUETOST	40.000
	37	WATER LOSS PERCENTAGE FOR PSC RATEMAK	ING PURPOSES	15.00%

Water Utility:  For the Month of:  Billing Period:		lity:	Sharpsburg Water District PWSID:			KY0060392			
		Ju	June		Year:	2021			
		ing Period:	4/28	2021	to	5/25/	2021	THE REAL PROPERTY.	
	1	PRODUCTIO	N COST	PER THO	IISAND		(insert cost)		
	2	PURCHASE					(Misert Cost)	\$3.82	
*		WATER PRO	DUCED	or PURCH	IASED			GALLONS	w. order and the second
	3	Water Produc	ced						0.0%
	4	Water Purcha	ased			\$31,187.24		8,164,200	100.0%
	5			TOTAL	PRODUCE	D AND PUR	RCHASED	8,164,200	
	6			TOTAL	L COST	#VALUE!		and the same of th	
	TOTAL STREET	WATER SOL	.D				_		
	7	Residential						7,837,700	
	8	Commercial					_	67,300	
	9	Industrial						22,400	
	10	Bulk Loading						47,300	
	11	Wholesale	(3)	200		al contracts,	_		
	12	Public Author	PROPERTY OF THE PERSON NAMED IN	(fire depar	tments, pub	lic pools, par	rks, etc.)		
	13	Other Sales (	explain)						
	14					TOTAL WAT	ER SOLD	7,974,700	97.7%
	15				TOTA	L WATER N	IOT SOLD	189,500	2.3%
		BREAKDOW			GE				
	16	Water Treatm	ACT 1 A T 1	-					
	17	Wastewater 1						75.000	
	18	System Flush			nd complaint			75,000	#VALUE!
	19	DBP Flushing		175		and hydrani	Committee of the state of the s	0.000	10.141.1151
	20	Fire Departme Other Usage		(document	tea for firefig	ghting and tra	aining)	2,000	#VALUE!
	21	Other Osage	(explain)	-	nie – e mes v		L		
	22					TOTA	L USAGE	77,000	
		BREAKDOW	VN OF W	ATER LOS	ST.		A CONTRACTOR OF THE PARTY OF TH		
	23	Tank Overflow	ws (other	than for Di	BP maintena	ance)		40,000	#VALUE!
	24	Main Line Bre	eaks			ring current	month)		
	25	Service Line I			during curre				
	26	Line Leaks (c					tc.)		
	27	Excavation Da	-		(short term	i leakage)	_		
	28	Theft (d	ocument	ed)			L	لتحسين	
	29			TOTA	AL DOCUMI	ENTED WAT	FR LOST	40,000	
	30					ENTED WAT		#VALUE!	
( CO		"UNKNOWN	LOSS"	FLOW RAT	F AND CO	ST·	w y		
	31						own Loss"	72,500	
	32	1 - 2 1101					own Loss"	0.9%	
	33				Nu	mber of Day		27	
	34			"Unknow		Day (Gallon		2,685	
	35					oss" per Min		1.86	
	36					n Loss" Cost	STATES TO MINISTER PROPERTY.	#VALUE!	
Q.	27		MATE	D LOCC D	EDCENTAG	E FOR DOC	DATEMAN	INC DUPPOSES	4.200/
	37		WAIE	K LUSS P	EKCENTAG	E FUR PSC	KAIEMAK	ING PURPOSES	1.38%

Water Utility: For the Month of:		Sharpsburg Water District PWSID:				KY0060392		
		July			Year:	2021		
Bi	lling Period:		/2021	to	6/25/2	2021		
14			ueaneari esasses issue	27 (1.00) (25.13)		_		
1			PER THOUS			(insert cost)	The second secon	
2	PURCHAS	E COST P	ER THOUSA	ND		L	\$3.82	
-	WATER PE	ODUCED	or PURCHA	SED			GALLONS	we tell
3	Water Prod					Γ	- O/ILLOIIO	0.0%
4	Water Purc	hased		9	37,137.66		9,721,900	100.0%
5			TOTAL F		AND PUR		9,721,900	TOWN VICTORIAN
6			TOTAL	COST #	#VALUE!			
	WATER SC	DLD		MEN SHIPPER				
7	Residential						8,271,800	
8	Commercia						89,900	
9	Industrial						48,900	
10	Bulk Loadin	_					37,800	
11	Wholesale	100	r water syste					
12	Public Auth		(fire departm	nents, public	c pools, par	ks, etc.)		
13	Other Sales	(explain)						
14				T	OTAL WAT	ED SOLD	8,448,400	86.9%
15					WATER N		1,273,500	13.1%
	***		, w _ / - / - / - / / /					
	BREAKDO	WN OF W	ATER USAG	E				
16	Water Trea	tment Plan	t					
17	Wastewater	r Treatmen	t Plant					
18	System Flus	shing	(routine and	complaint f	lushing)		50,000	#VALUE!
19	DBP Flushi		(forced tank	overflows a	and hydrant	flushing)		
20	Fire Departs		(documented	d for firefigh	nting and tra	nining)	1,000	<b>#VALUE!</b>
21	Other Usag	e (explain)		i de la companya della companya della companya de la companya della companya dell				
22					TOTAL	USAGE	51,000	
	BREAKDO	WN OF W	ATER LOST		Mail - 1 - 1 - 1 - 1 - 1			
23	Tank Overfl	ows (other	than for DBF	o maintenar	nce)			
24	Main Line B	reaks	(long term le	akage durir	ng current n	nonth)		
25	Service Line		(repaired du					
26	Line Leaks	(calculated	line leakage,			tc.)		
27	Excavation			short term I	leakage)			
28	Theft	(document	ed)			L		
20			TOTAL	DOCUME	NITED MAT	EDLOCT		
29 30					NTED WAT NTED WAT		0 #VALUE!	
30	[w					EK LOST	#VALUE:	
04	"UNKNOW	N LOSS"	FLOW RATE	AND COS			4 000 500	2.
31						own Loss"	1,222,500	
32 33				Nivers		own Loss"	<b>12.6%</b> 31	
34			"I Inknown		ber of Days Day (Gallons		39,435	
35					ss" per Minu		27.39	
36					Loss" Cost		#VALUE!	
30				JIMIOWII	LUSS CUST	IOI IVIOITUT	#VALUE:	
37		WATE	R LOSS PER	RCENTAGE	FOR PSC	RATEMAN	ING PURPOSES	12.57%
			A STATE OF THE STA					70

Water U	ility: Sharpsburg Water District PWSID:	KY0060392	
A SECTION ASSESSED.	Month of: August Year:	2021	
Bi	lling 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 \$36,974.16	9,679,100	100.0%
5	TOTAL PRODUCED AND PURCHASED	9,679,100	
6	TOTAL COST #VALUE!	THE PERSON NAMED IN COLUMN	
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.)	21,000	
12	Public Authorities (fire departments, public pools, parks, etc.)		
13	Other Sales (explain)		
14 15	TOTAL WATER NOT SOLD	7,860,600	81.2%
15	TOTAL WATER NOT SOLD	1,818,500	18.8%
	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	<b>#VALUE!</b>
21	Other Usage (explain)		
22	TOTAL USAGE	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	TOTAL DOCUMENTED WATER LOST	0	
30	COST OF DOCUMENTED WATER LOST	#VALUE!	
	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	1,667,500	72
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 RATEMAK	ING DUDDOSES	17.23%
31	WATER LOOD PERCENTAGE FOR FOC KATEWAN	ING FURFUSES	17.2376

Water Purchased   \$36,025.27   9,430,700   100.0%	Water Utility:		Sharpsburg Water District	PWSID:	KY0060392	
Billing Period: 8/30/2021 to 9/28/2021	For the	Month of:	September	Year:	2021	
WATER PRODUCED or PURCHASED	Bi	illing Period:		9/28/2021		
WATER PRODUCED or PURCHASED	12					
WATER PRODUCED or PURCHASED   GALLONS				(insert cost)		
Water Produced	2	PURCHAS	E COST PER THOUSAND	L	\$3.82	
Water Purchased   \$36,025.27   9,430,700   100.0%		WATER PE	RODUCED or PURCHASED	- Lupan	GALLONS	
WATER SOLD   TOTAL COST #VALUE!   S,430,700	3	Water Prod	luced			0.0%
WATER SOLD   Residential   7,076,900   82,700   9   Industrial   49,600   11,000   12,210,500   23,4%   15   TOTAL WATER SOLD   7,220,200   76,6%   7,220,200   7,220,200   7,220,200   7,220,200   76,6%   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220,200   7,220	4	Water Purc	hased \$36,02	5.27	9,430,700	100.0%
WATER SOLD     7,076,900     8   2,700     8   2,700     1,000   1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000     1,000   1,000     1,000     1,000     1,000     1,000     1,000     1,000					9,430,700	
7,076,900   8   Commercial   82,700   10   10   10   10   10   10   10	6			JE!		
Second   S	7				7 070 000	
9				-		
10 Bulk Loading Stations 11 Wholesale (other water systems, special contracts, etc.) 12 Public Authorities (fire departments, public pools, parks, etc.) 13 Other Sales (explain)  14 TOTAL WATER SOLD 7,220,200 76 6% 15 TOTAL WATER NOT SOLD 2,210,500 23.4%  16 Water Treatment Plant 17 Wastewater Treatment Plant 18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 126,500  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)  TOTAL DOCUMENTED WATER LOST #VALUE!  10 TOTAL DOCUMENTED WATER LOST #VALUE!  11,000  12,210,500 76,6% 23,4%  12,210,500 76,6% 23,4%  12,210,500 76,6% 23,4%  12,500 #VALUE!  12,500 #VALUE!  12,500 #VALUE!  12,500 #VALUE!  12,500 #VALUE!  13 Tank Overflows (other than for DBP maintenance)  Main Line Breaks (repaired 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)  Total DOCUMENTED WATER LOST #VALUE!  10 Unknown Loss" #VALUE!  11,000  11,000  #VALUE!  11,000  12,1						
11 Wholesale (other water systems, special contracts, etc.) 12 Public Authorities (fire departments, public pools, parks, etc.) 13 Other Sales (explain)  14 TOTAL WATER SOLD 7,220,200 76.6% 15 TOTAL WATER NOT SOLD 2,210,500 23.4%  16 Water Treatment Plant 17 Wastewater Treatment Plant 18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 126,500  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)  TOTAL DOCUMENTED WATER LOST #VALUE!  10 TOTAL DOCUMENTED WATER LOST #VALUE!  11 TOTAL DOCUMENTED WATER LOST #VALUE!  12 TOTAL DOCUMENTED WATER LOST #VALUE!  13 ("Unknown Loss" 2,084,000 % "Unknown Loss" 2,1% Number of Days in Period 29 "Unknown Loss" per Minute (GPM) 49.90 "Unknown Loss" Cost for Month #VALUE!			on Ctations			
Public Authorities Other Sales (explain)				note eta)	11,000	
13 Other Sales (explain)						
TOTAL WATER SOLD			The second secon	s, parks, etc.)		
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) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE  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)  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" VInknown VINKOWN VINKNOWN LOSS" VINKNOWN LOSS LOST (OST (OST (OST (OST (OST (OST (OST (				Service of the substitute of t		
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) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE  126,500  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)  TOTAL DOCUMENTED WATER LOST 30 TOTAL DOCUMENTED WATER LOST 31 "Unknown Loss" 2,084,000 32 "Unknown Loss" 2,084,000 33 "Unknown Loss" per Day (Gallons per Day) 34 "Unknown Loss" per Day (Gallons per Day) 35 "Unknown Loss" per Minute (GPM) 36 "Unknown Loss" Cost for Month  #VALUE!						76.6%
Water Treatment Plant   Wastewater Treatment   Wastew	15		TOTAL WATI	ER NOT SOLD	2,210,500	23.4%
Water Treatment Plant   Wastewater Treatment   Wastew		RREAKDO	WN OF WATER USAGE			
Wastewater Treatment Plant   System Flushing   (routine and complaint flushing)   125,000   #VALUE!	16	A STATE OF THE STA		Г		
18 System Flushing (routine and complaint flushing) 19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 21 Other Usage (explain)  22 TOTAL USAGE 126,500  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)  TOTAL DOCUMENTED WATER LOST 30 TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST 31 "Unknown Loss" 2,084,000 % "Unknown Loss" 22.1% 33 Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 "Unknown Loss" per Minute (GPM) 49.90 "Unknown Loss" Cost for Month #VALUE!			arrotte i ionite			
19 DBP Flushing (forced tank overflows and hydrant flushing) 20 Fire Department (documented for firefighting and training) 1,500 #VALUE! 21 Other Usage (explain) 1,500 #VALUE!  22 TOTAL USAGE 126,500  BREAKDOWN OF WATER LOST  23 Tank Overflows (other than for DBP maintenance)				n)	125,000	#\/ALLIE!
TOTAL USAGE 126,500  BREAKDOWN OF WATER LOST Tank Overflows (other than for DBP maintenance) Main Line Breaks (long term leakage during current month) Service Line Breaks (repaired during current month) Line Leaks (calculated line leakage, meter inaccuracies, etc.) Excavation Damage Loss (short term leakage) Theft (documented)  TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST "Unknown Loss" 2,084,000 % "Unknown Loss" 22.1% Number of Days nerviced 29 Winknown Loss" per Day (Gallons per Day) Tinknown Loss" per Day (Gallons per Day) Tinknown Loss" per Day (Gallons per Day) Tinknown Loss" per Minute (GPM) Winknown Loss" Cost for Month #VALUE!		The state of the s			120,000	WVALUE:
TOTAL USAGE 126,500  BREAKDOWN OF WATER LOST  Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Line Leaks (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  TOTAL DOCUMENTED WATER LOST 0  COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,084,000  % "Unknown Loss" 22.1%  Number of Days in Period 29  "Unknown Loss" per Day (Gallons per Day) 71,862  "Unknown Loss" per Minute (GPM) 49,90  "Unknown Loss" Cost for Month #VALUE!			THE TAX 1		1 500	#VALUE!
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 TOTAL DOCUMENTED WATER LOST 0 COST OF DOCUMENTED WATER LOST #VALUE!  TUNKNOWN LOSS" FLOW RATE AND COST:  31 "Unknown Loss" 2,084,000 % "Unknown Loss" 22.1% Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!	21		, , , , , , , , , , , , , , , , , , , ,	,		
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  TOTAL DOCUMENTED WATER LOST 0  COST OF DOCUMENTED WATER LOST #VALUE!  30  "Unknown Loss" 2,084,000  % "Unknown Loss" 22.1%  Number of Days in Period 29  34  "Unknown Loss" per Day (Gallons per Day) 71,862  "Unknown Loss" per Minute (GPM) 49.90  "Unknown Loss" Cost for Month #VALUE!	22		To	OTAL USAGE	126,500	
Tank Overflows (other than for DBP maintenance)  Main Line Breaks (long term leakage during current month)  Service Line Breaks (repaired during current month)  Line Leaks (calculated line leakage, meter inaccuracies, etc.)  Excavation Damage Loss (short term leakage)  Theft (documented)  TOTAL DOCUMENTED WATER LOST 0  COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,084,000  % "Unknown Loss" 22.1%  Number of Days in Period 29  Number of Days in Period 29  "Unknown Loss" per Day (Gallons per Day) 71,862  "Unknown Loss" per Minute (GPM) 49.90  "Unknown Loss" Cost for Month #VALUE!	-	BREAKDO				
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 TOTAL DOCUMENTED WATER LOST 0 COST OF DOCUMENTED WATER LOST #VALUE!  TUNKNOWN LOSS" FLOW RATE AND COST:  31 "Unknown Loss" 2,084,000 32 "Unknown Loss" 22.1% 33 Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!	23					
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 TOTAL DOCUMENTED WATER LOST 0 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  31 "Unknown Loss" 2,084,000 32 "Unknown Loss" 22.1% 33 Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!				rent month)		
26 Line Leaks (calculated line leakage, meter inaccuracies, etc.) 27 Excavation Damage Loss (short term leakage) 28 Theft (documented)  29 TOTAL DOCUMENTED WATER LOST 0 30 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  31 "Unknown Loss" 2,084,000 32 "Unknown Loss" 22.1% 33 Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!						
27 Excavation Damage Loss (short term leakage) 28 Theft (documented)  29 TOTAL DOCUMENTED WATER LOST 0 30 COST OF DOCUMENTED WATER LOST #VALUE!  "UNKNOWN LOSS" FLOW RATE AND COST:  31 "Unknown Loss" 2,084,000 32 "Unknown Loss" 22.1% 33 Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!						
Total Documented   Total Docum	27			Charles Control of the Control of th		
COST OF DOCUMENTED WATER LOST	28					
COST OF DOCUMENTED WATER LOST	-00					
"UNKNOWN LOSS" FLOW RATE AND COST:  "Unknown Loss" 2,084,000  % "Unknown Loss" 22.1%  Number of Days in Period 29  "Unknown Loss" per Day (Gallons per Day) 71,862  "Unknown Loss" per Minute (GPM) 49.90  "Unknown Loss" Cost for Month #VALUE!						
31     "Unknown Loss"     2,084,000       32     % "Unknown Loss"     22.1%       33     Number of Days in Period     29       34     "Unknown Loss" per Day (Gallons per Day)     71,862       35     "Unknown Loss" per Minute (GPM)     49.90       36     "Unknown Loss" Cost for Month     #VALUE!	30	WILL THE STATE OF		WATER LOST	#VALUE!	
32 % "Unknown Loss" 22.1% 33 Number of Days in Period 29 34 "Unknown Loss" per Day (Gallons per Day) 71,862 35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!	21	UNKNOW		Introven Local	2 094 000	
Number of Days in Period 29 "Unknown Loss" per Day (Gallons per Day) 71,862 "Unknown Loss" per Minute (GPM) 49.90 "Unknown Loss" Cost for Month #VALUE!						
"Unknown Loss" per Day (Gallons per Day) 71,862 "Unknown Loss" per Minute (GPM) 49.90 "Unknown Loss" Cost for Month #VALUE!					TOTAL SERVICIONS	
35 "Unknown Loss" per Minute (GPM) 49.90 36 "Unknown Loss" Cost for Month #VALUE!						
36 "Unknown Loss" Cost for Month #VALUE!					0)	
			_			
37 WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSES 22.10%			Olikiowii E033	JOSE IOI MIOITAT	WALOU	
	37		WATER LOSS PERCENTAGE FOR	PSC RATEMAK	ING PURPOSES	22.10%

Water Utility: For the Month of:		Sharpsburg Water District PWSID:			KY0060392		
		October Ye		Year:	2021		
Bi	illing Period:	9/28/202	1 to	10/26/	2021		
1 2		ION COST PE E COST PER	R THOUSAND THOUSAND		(insert cost)	\$3.82	
	WATER PE	RODUCED or I	PURCHASED			GALLONS	
3	Water Prod	luced					0.0%
4	Water Purc	hased		\$35,499.26		9,293,000	100.0%
5			TOTAL PRODUCE		CHASED	9,293,000	
6	WATER SO	N D	TOTAL COST	#VALUE!			
7	Residential				Γ	5,949,700	
8	Commercia					68,600	
9	Industrial				- F	55,800	
10	Bulk Loadin	ng Stations				14,000	
11	Wholesale		ter systems, speci	ial contracts	etc.)	,,	
12	Public Auth		e departments, pub		-		
13	Other Sales		dopararienta, pub	one pools, par	ko, cto./		
				TOTAL 1444		0.000.400	05.50
14 15				TOTAL WAT AL WATER N		6,088,100 3,204,900	65.5% <b>34.5%</b>
	DDEAKDO	MAIN OF MATE					
16		WN OF WATE tment Plant	R USAGE				
		COLUMN TO THE REAL PROPERTY OF THE PARTY OF			-		
17 18		r Treatment Pla		t fluching)	-	150,000	#VALUE!
19	System Flu DBP Flushi		utine and complaint ced tank overflows		fluching)	150,000 125,000	#VALUE!
20	Fire Depart		cumented for firefig	The state of the s		2,000	#VALUE!
21	Other Usag		carrierited for illeng	griding and tra	""ig)	2,000	#VALUE!
22				TOTAL	USAGE	277,000	
		OWN OF WATE					
23			n for DBP mainten				
24	Main Line E		ng term leakage du		nonth)		
25	Service Line	and the second second second	paired during curre	and the state of t			
26			leakage, meter ina		tc.)		
27		Damage Loss	(short term	n leakage)			
28	Theft	(documented)			L		
29			TOTAL DOCUM			0	
30			OST OF DOCUM		ER LOST	#VALUE!	
04	"UNKNOW	IN LOSS" FLO	W RATE AND CO			0.007.000	
31					own Loss"	2,927,900	
32					own Loss"	31.5%	
33				mber of Days		28	
34		"(	Jnknown Loss" per			104,568	
35 36				oss" per Minu n Loss" Cost		72.62 <b>#VALUE!</b>	
-				•			
37		WATER L	OSS PERCENTAC	GE FOR PSC	RATEMAK	ING PURPOSES	31.51%

Water U	tility: Sharpsburg Water District PWSID:	KY0060392			
For the I	Month of: November Year:	2021			
Bi	lling Period: 10/26/2021 to 11/23/2021				
1	PRODUCTION COST PER THOUSAND (insert cost)	The INC.			
2	PRODUCTION COST PER THOUSAND  PURCHASE COST PER THOUSAND  (insert cost)	\$3.82			
	WATER PRODUCED or PURCHASED	GALLONS			
3	Water Produced		0.0%		
4	Water Purchased \$34,674.90	9,077,200	100.0%		
5	TOTAL PRODUCED AND PURCHASED	9,077,200			
6	TOTAL COST #VALUE!				
7	WATER SOLD	F 000 F00			
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 13	Public Authorities (fire departments, public pools, parks, etc.)  Other Sales (explain)				
15					
14	TOTAL WATER SOLD	5,800,600	63.9%		
15	TOTAL WATER NOT SOLD	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)	150,000			
20		100,000	#VALUE!		
21	Fire Department (documented for firefighting and training) Other Usage (explain)	5,000	#VALUE!		
22	TOTAL USAGE	255,000			
<del></del>	BREAKDOWN OF WATER LOST	<del></del>			
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 30	TOTAL DOCUMENTED WATER LOST COST OF DOCUMENTED WATER LOST	0 #VALUE!			
	"UNKNOWN LOSS" FLOW RATE AND COST:	#VALUE:			
31	"Unknown Loss"	3,021,600	2		
32	"Unknown Loss"	33.3%			
33	Number of Days in Period	28			
34					
35	"Unknown Loss" per Day (Gallons per Day)	107,914			
36	"Unknown Loss" per Minute (GPM) "Unknown Loss" Cost for Month	74.94 <b>#VALUE!</b>			
30	CHINIOWIT LOSS COST IOI WORLD	WALUE:			
37	WATER LOSS PERCENTAGE FOR PSC RATEMAKING PURPOSE				

Water U	tility: Sharpsburg Water District PWSID:	KY0060392	
For the I	Month of: December Year:	2021	
Bi	lling Period: 11/23/2021 to 12/28/2021		
	PRODUCTION COST PER THOUSAND (insert cost)		
1 2	PRODUCTION COST PER THOUSAND (insert cost) PURCHASE COST PER THOUSAND	\$3.82	
2	FUNCTIAGE COST FER THOUSAND	\$3.02	
	WATER PRODUCED or PURCHASED	GALLONS	
3	Water Produced		0.0%
4	Water Purchased \$30,348.75	7,944,700	100.0%
5	TOTAL PRODUCED AND PURCHASED	7,944,700	
6	TOTAL COST #VALUE!		
7	WATER SOLD	7.004.400	
8	Residential Commercial	7,234,100	
9	Industrial	81,800	
10		61,800	
11	Bulk Loading Stations Wholesale (other water systems, special contracts, etc.)	12,400	
12	_		
13	Public Authorities (fire departments, public pools, parks, etc.)  Other Sales (explain)		
.0			
14	TOTAL WATER SOLD	7,390,100	93.0%
15	TOTAL WATER NOT SOLD	554,600	7.0%
	Months This best cause for the Contract Contract Medical Contract		
	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	TOTAL USAGE	52,000	
	BREAKDOWN OF WATER LOST		
23	Tank Overflows (other than for DBP maintenance)	Chira Managara and Managara	
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	TOTAL DOCUMENTED WATER LOST	0	
30	COST OF DOCUMENTED WATER LOST	#VALUE!	
	"UNKNOWN LOSS" FLOW RATE AND COST:		
31	"Unknown Loss"	502,600	38
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 RATEMAK	ING 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.

iviay II UU II.Zaa

Term

Day, 1

Day of February

XXX 2003

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

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

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

ON MOTION of Judge Shrout, Seconded by Commissioner Clins, 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 Shrout, Seconded by Commissioner Clina, att voting AYE, the Courapproved the payment of the lesse due on the Sheriff's cruiser from the general fund-

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

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

ON MOTION of Commissioner Snedeger, 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 is Rovan County, the Motion was TABLED until the next regular meeting.

ON MOTION of Commissioner Marcin, Seconded by Commissioner Cline, all voting AYE, the Court accepted the resignation of Walter Shrout 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 Sharpeburg Water Board.

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

ON MOTION of Judge Shrout, Seconded by Martin, all voting AV2, the Court is to forward to Jim Rummage of the State Highway Department a Resolution pertaining to the recommended priority of expenditures for tural secondary roads.

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

ON MOTION of Commissioner Mertin, 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.

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

ON MOTION of Commissioner Cline, Seconded by Judge Shrout, 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 Jailer 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 Pebrujary 28, 2003. In addition, the county shall provide and pay health insurance for each sounty 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 914.

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

**ORDERS** 

COURT

Term.

Day 12th

Day of Recember, 2002

19

MON GOOMER CO

The regular meeting of the Bath County Fiscal Court was held at 1:50 pm on December 12, 2002. Present were Commissioners Crouch, Martin, and Snedegar; Judge Bailey; Treasurer Thomas; Co Attorney Haze; Sheriri Araitage; 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 simples of the last meeting were approved.

ON MOTION by Martin, 2nd by Crouck, 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 residution opproving the official road map of Bath County as presented by Kevin Hill with Satemay Area Development District.

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

ON MOTION by Bailey. 2nd by Greenin, all voting NYE, appropriate given to increase pay of woter district commissioners to \$192.12 per month and appropriate 1.200 year-and bonus for water district commissioners to be paid by the Both Co. Mater District.

ON MOTION by Martin, 2nd by Crouch, all youing AYE, Sandy Crouch was appointed to the Bath Co Water District board effective Inneary 1, 2000 through March 1, ZDOB, to fill the unexpired term of Everette Clark, Ur., who will be resiging from board.

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

ON MOTION by Bailey, 2ml by Snedegar, all voting AVE, approval was given to pay Eddie McCarty. Ann Lykas, and Vernon Darber administrativa fags from FEMA funds.

ON MOTICA by Sailay, 2nd by Martia, all voting AVE, 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 fued to Building Commission fund.

ON MOTION by Martin, 2nd by Bailey, all voting AYE, the meeting was edjourned until 12 am, Dec. 27th,

General		Road	Foodland 10.31
KU	452.29	KU	145.95 USDA 30,125.00
Delta	247.63	Cellular One	24.74
Clark	45.05	O Water	17.05 Transfers:
O. Water	120.36	BFI	55.87 652 to 9100-521 from 9100-307
WCA	128.94	Del ta	140.35 12772 to 5350-310 from 5350-398
AT I	4.22	Rock Group	5193.21 1000 to 5025-576 from 9200-999
Flesting	28.76	Hanson	607.99 535 to 5020.191 from 9200-999
Billy Martia	292.04	**	289.50 214 to 5020-167 from 9200-999
Dollar Store	42.45	Utility Ser	1004_50 2000 to 5232-515 from 9200-999
YES	20.00	Bulk Plants	2155.99 1090 to 5365-445 from 9200-999
Post Office	46.03	Walker	65,453,23 23100 to 6105-311 from 6105-40
Mt Ster Off	95.52	Greentree Prod	71m an 1500 to 5101-101 from 314
Ron Cooper	338.00	Southern States	4.89 429 to 5121-103 from 214
8 8 5	38.29	Cintes	1044.57
Xeros	324.26	Bernett Truck	75.00
Post Office	120,00	Rogers Howe	55.47
Galt House	202.84	Bath Motor Pares	337.68
Glen Thomas	855.30	Scott Gross	81.47
PVA	2,487.25	Copher's	60.00
Randall Armitage	480,87	Mont. Tractor	33.92
Jason Purvis	451.89	Major Brands	441.05 62 12.06
Brad Weaver	225,28	Zee Medical	21.29. May 1/260-
Co Clerk	12,00		
Post office	37.00	George Stone	50,400.00
Teresa Bailey		911	Ray Silby, Judge/Executive
Knick Knack	6,89	ATTERT	1283,90
Courtney Hart	9,01	Admit phia	55,71
Harp	190.00	Bell South	39.40
Glen Yhumas	7,304,74	Alltel	74.99
	193.33	All Tel	1186.38
John Bradley	190.00	Mt Rural	116.52
Kenny Robarts	197.53	Wal Mark	304.17
Mill Hornback	190.00	Laser Perfect	98.00
Jennings Septic	230.43	YES 1	20.00
Handy Santcacton	120,00	Owing Foodland	75.44
Font Co	393_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	19.00
Leslie Spith	50,00	Anderson's Ash	200.95
News Outlook	393.75	Rowan Co Ja 11	1125.00
daf7 Fund	15,000.00	Mont Co Jell	13,033.49
EH Smedegar	246.88	Fost Office	18.00
XCZ	65.00	Alltel	156,42
Billy Martin	175.48	Battson Dres	472.83
T-4-13 4			77 S S S S S S S S S S S S S S S S S S
Iotally Floored	336,00	ANNEY	
DES Tiggred	336.33	ANNEX	525.37



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



April 1, 2003

Sharpsburg Water District Sharpsburg, MY 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,

Carry Tinener

County Jugge/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.

410 STATE OF KENTUCKY......NICHOLAS COUNTY FISCAL COURT REGULAR NOVEMBER TERM.....FRIDAY, November 8, 2019 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. Motion by Webb, Second by Holbrook to approve the minutes of the regular fiscal court **IINUTES** meeting of date October 15, 2019. VOTE 5-0 Presentation by Ms. Karen Coburn - U.S. Census Bureau. Motion by Hughes, Second by Randolph to commit to the appointment of a "Complete Count CENSUS 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 Motion by Holbrook, Second by Webb to acknowledge receipt of department reports. REPORTS VOTE 5-0 Motion by Randolph, Second by Holbrook to purchase a Salt Dogg 20 cubic yard gas SALT stainless steel hopper spreader kit at the cost of \$4,032.95, plus shipping, from road department SPREADER ED DEPT funds. VOTE 5-0 Motion by Randolph, Second by Holbrook to purchase uniforms (enhanced visibility work INIFORMS shirts) for the 9 Nicholas County Road Department employees (5 outfits each) at the total cost of ID DEPT 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 Motion by Holbrook, Second by Webb to retroactively approve the purchase of 2005 GMC RUCK **'URCHASE** C-7500 for the sum of \$12,000.00, said expense paid from road department funds. KD DEPT VOTE 5-0 SURPLUS Motion made by Holbrook, Second by Randolph to declare the following items as surplus ITEMS property and to advertise for bids: 2007 GMC C-7500 1974 Ford F-700 VOTE 5-0 Motion by Randolph, Second by Holbrook to declare as surplus property a 2400 Gallion T-BURPLUS 400 road grater and to advertise for bids. TEMS VOTE 5-0 ADVERTISE BIDS Motion by Webb, Second by Holbrook to reappoint Randy Warner as a member of the JATER BD Sharpsburg Water District for a 4 year term, effective May, 2018. \PPT VOTE 5-0

JATER 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

Motion by Holbrook, Second by Webb to appoint Silas Cleaver as a member of the Nicholas EXNTENSION County Extension Board. 3D APPT

VOTE 5-0

RETIRED **CEACHER** 

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 Ocupational 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.

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

ON MOTION of Commissioner Petitt, 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 Petitt, 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.

Delta.

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.

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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.

ON MOTION of Commissioner Petitt, 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 Petitt, 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 Petitt, 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.

Bobby C. Rogers
BATH COUNTY COURTHOUSE

19 East Main St. P.O. Box 39 Owingsville, KY 40360 Phone 606-674-6346 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 Audy Harry, be and he/she is, hereby appointed as a Commissioner of said Bath County Water Board for the term of years. Beginning 213 22 and term ending 213 24.

This the 10th day of March, 2022.

Bath Co. Judge/Executive