PUBLIC SERVICE COMMISSION

Monthly Water Loss Report

TIEM	Water Utility:		Southern Madison Water Disctric			
WATER PRODUCED AND PURCHASED 34,704,620 Water Produced Water Purchased 34,704,620 Water Purchased	For the Month of:		MAY	Year:[2025	
Water Produced 34,704,620	LINE#		ITEM		GALLONS (Omit 000's)	
Water Purchased 34,704,620	1 WATER PRODUCED AND PURCHASED					
MATER SALES Sesidential 22,696,120 1,406,290	2	Water Produced			34,704,620	
MATER SALES	3	Water Purchased				
6 WATER SALES 7 Residential 22,696,120 8 Commercial 1,406,290 9 Industrial 379,110 10 Bulk Loading Stations - 11 Wholesale - 12 Public Authorities 75,600 05 Other Sales (explain) 772,820 14 TOTAL WATER SALES 24,629,940 15 OTHER WATER USED 17 Utility and/or Water Treatment Plant	4		TOTAL PRODUCED AND PURCH	HASED	34,704,620	
Residential 22,696,120	5					
1,406,290 Industrial 379,110	6					
Industrial 379,110	7	Residential		1		
Bulk Loading Stations	8	Commercial				
11	9	Industrial			379,110	
Public Authorities	10	(
13	11	THE THEORY CONTRACTOR STATE OF THE STATE OF				
TOTAL WATER SALES 24,629,940	12	Public Authorities				
15 16	13	Other Sales (explain)				
OTHER WATER USED 17 Utility and/or Water Treatment Plant 18 Wastewater Plant 19 System Flushing 20 Fire Department 21 Other Usage (explain) 22 TOTAL OTHER WATER USED 23 VATER LOSS Tank Overflows Line Breaks 26 Line Breaks 27 Line Leaks 535,000 28 Excavation Damages 29 Theft 30 Other Loss (explain) purch over sales 9,539,680 31 TOTAL WATER LOSS 10,074,680 32 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 WATER LOSS PERCENTAGE	14		TOTAL WATER	SALES	24,629,940	
Utility and/or Water Treatment Plant Wastewater Plant System Flushing Fire Department Other Usage (explain) WATER LOSS Tank Overflows Line Breaks Line Leaks Excavation Damages Theft Other Loss (explain) purch over sales Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 WATER LOSS PERCENTAGE	15					
18 Wastewater Plant 19 System Flushing 20 Fire Department 21 Other Usage (explain) 22 TOTAL OTHER WATER USED 23 24 WATER LOSS 25 Tank Overflows Line Breaks 535,000 28 Excavation Damages 29 Theft 30 Other Loss (explain) purch over sales 9,539,680 31 TOTAL WATER LOSS 10,074,680 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE						
System Flushing Fire Department Other Usage (explain)			reatment Plant			
Fire Department						
Other Usage (explain)	19	1 -				
TOTAL OTHER WATER USED						
23 24		Other Usage (explain)				
24 WATER LOSS 25 Tank Overflows 26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) purch over sales 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE		TOTAL OTHER WATER USED -				
Tank Overflows Line Breaks 535,000						
26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) purch over sales 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE		AND THE RESERVE AND THE PROPERTY OF THE PROPER				
Line Leaks 535,000		A 180 SECTION OF SECTION SECTI				
28		A SECOND PORT OF THE PROPERTY		L		
29 Theft 30 Other Loss (explain) purch over sales 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE					535,000	
30 Other Loss (explain) purch over sales 9,539,680 31 TOTAL WATER LOSS 10,074,680 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE		Excavation Damages				
31						
Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 WATER LOSS PERCENTAGE		Other Loss (explain)				
Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 WATER LOSS PERCENTAGE			TOTAL WATER	LOSS	10,074,680	
34 35 WATER LOSS PERCENTAGE		Notes Line 44 a Line 00 a Line 04 BRHOT Francis Line 4				
35 WATER LOSS PERCENTAGE		Note: Line 14 + Line 2	22 + Line 31 MUST Equal Line 4			
The state of the s		\A/AMMM 000 DT= 0				
(Line 31 divided by Line 4) 29.03%		The state of the s	A CONTROL WORLD OF PROPERTY AND A CONTROL OF THE CO		00.000/	
	36	(Line 31 divided by Lin	ne 4)		29.03%	