PUBLIC SERVICE COMMISSION

Monthly Water Loss Report

1,12 10 10 11 11 12 12 13 14 15 15 15 15 15 15 15	Water Utility:		Cumberland County Water District			
Water Produced	For the	Month of:	August	Year:	2023	
Water Produced	LINE#		ITEM	GAL	LONS (Omit 000's)	
Water Produced	_	WATER PRODUCEI		07 (2		
20,80 20,8			7.1.2.1.6.1.1.0.2.2		_	
TOTAL PRODUCED AND PURCHASED 20,80					20 801	
Mater Sales 10,03		Trator r di criacca	TOTAL PRODUCED AND PURCE	HASED		
Residential 10,03						
Residential 10,038 1,128 1,128 1,128 1,129 1,128 1,129		WATER SALES				
1,12 10		Residential			10,038	
Industrial Ind					1,120	
Bulk Loading Stations Wholesale Public Authorities 1,388					18	
11			S			
13						
Other Sales (explain)	12	Public Authorities			1,386	
TOTAL WATER SALES 12,56	13	Other Sales (explain))		,	
15				SALES	12,562	
16 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 24 WATER LOSS 25 Tank Overflows 26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4	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 26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4		OTHER WATER US	ED			
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 26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4	17	Utility and/or Water T	reatment Plant			
Fire Department Other Usage (explain) TOTAL OTHER WATER USED 152	18					
Fire Department Other Usage (explain) TOTAL OTHER WATER USED 152	19	System Flushing			152	
Other Usage (explain)						
TOTAL OTHER WATER USED 152 153 153 154 155	21		າ)			
24 WATER LOSS 25 Tank Overflows 756 26 Line Breaks 966 27 Line Leaks 28 28 Excavation Damages 29 30 Other Loss (explain) Unknown 6,369 31 TOTAL WATER LOSS 8,089 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4	22					
25 Tank Overflows 750 26 Line Breaks 960 27 Line Leaks 28 28 Excavation Damages 29 30 Other Loss (explain) Unknown 6,369 31 TOTAL WATER LOSS 8,080 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4	23					
26 Line Breaks 968 27 Line Leaks 28 Excavation Damages 30 Other Loss (explain) Unknown 6,368 31 TOTAL WATER LOSS 8,08 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4	24	WATER LOSS				
Line Leaks Excavation Damages Theft Other Loss (explain) Unknown 6,369 10 10 10 10 10 10 10 1	25	Tank Overflows			750	
28	26	Line Breaks			968	
29 Theft 30 Other Loss (explain) Unknown 6,369 31 TOTAL WATER LOSS 8,08 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34	27	Line Leaks				
30 Other Loss (explain) Unknown 6,369 31 TOTAL WATER LOSS 8,089 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34	28	Excavation Damages	3			
31 TOTAL WATER LOSS 8,08 32 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34	29	Theft				
32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34	30	Other Loss (explain)			6,369	
33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34	31		TOTAL WATER	RLOSS	8,087	
34						
	33	Note: Line 14 + Line	22 + Line 31 MUST Equal Line 4			
35 WATER LOSS PERCENTAGE						
	35	WATER LOSS PER	CENTAGE			
36 (Line 31 divided by Line 4) 38.88	36	(Line 31 divided by L	ine 4)		38.88%	