Monthly Overflow Report

Date Range: September, 2023

#	Overflow Location	Start Date	Duration (hrs)		verflow Cause	Remarks			
		End Date	Volume (mg)	Overflow Type	Receiving Stream	Downstream Pump Station			
Sani	itary Sewer Overflow	s and Releases							
000	14811007 09/05/23		4 hours	0.10 Grease		100 Cummings Ct - Cleaned Line			
		09/05/23	0.0001	Wet Weather Relea	se Contained, did not reach water	Browns Creek SPS			
000	00000000	09/05/23	1.5 hours	0.05 Other/not listed		Central WWTP Operator Error - valve left closed during shute			
		09/05/23	1	Wet Weather Overfl	ow Cumberland River	Central WWTP			
000	08104043	09/08/23	3 hours		_ine Break	515 Dominican Dr - Repaired Line			
		09/08/23	0.00001	Dry Weather Release	e Contained, did not reach water	Metro Center SPS			
000	WLS75D34	09/21/23	19 hours	Grit/Debris		4625 Raccoon Trl - Cleaned Line			
		09/22/23	0.0001	Dry Weather Release	e Contained, did not reach water	Dodson Chapel SPS			
	Monthly Tota	ls: # of Events a	and Gallons		12 Month Rolling T	otals: # of Events and Gallons			
Dry	Weather Releases:	2 110 We	t Weather Releases:	1 100	Dry Weather Releases:	28 3,075 Wet Weather Releases: 24			
Drv	Weather Overflows:	0 0 We	t Weather Overflows	1 1,000,000	Dry Weather Overflows:	9 29,230 Wet Weather Overflows: 44 10,84			

Monthly Overflow Report

Date Range: September, 2023

Dry Creek WWTP NPDES# TN0020648												
#	Overflow LocationStart DateDuration (hrs)RainfallOverflow CauseEnd DateVolume (mg)Overflow TypeReceiving Stream				R	Remarks Downstream Pump Station						
Sanitary Sewer Overflows and Releases												
	No Overflows or Releas	es										
	Monthly Tota	ls: # of Events	and Gallons		12 Month Rolling Totals: # of Events and Gallons							
Dry	Weather Releases:	0 0 W	et Weather Releases:	0	0	Dry Weather Releases:	2	150,100 Wet Weather Releases:	2	20		
Dry	Weather Overflows:	0 0 W	et Weather Overflows	: 0	0	Dry Weather Overflows:	3	6,010 Wet Weather Overflows:	12	14,002,000		

Monthly Overflow Report

Date Range: September, 2023

Whites Creek WWTP NP.	DES# TN 00249	970							
# Overflow Location	Start Date End Date	Duration (hrs) Volume (mg)	Rainfall Overflow		verflow Cause Receiving Stream	R	emarks Downstream Pump Station		
Sanitary Sewer Overflow	s and Releases								
No Overflows or Releas	es								
Monthly Tota	ls: # of Events of	and Gallons		12 Month Rolling Totals: # of Events and Gallons					
Dry Weather Releases:	0 0 W	et Weather Releases:	0	0	Dry Weather Releases:	8	1,340 Wet Weather Releases:	17	5,300
Dry Weather Overflows:	0 0 W	et Weather Overflows	. 0	0	Dry Weather Overflows:	5	21,120 Wet Weather Overflows:	23	11,464,130