

Monthly Overflow Report

Date Range: December, 2020

Central WWTP NPDES# TN 0020575

#	Overflow Location	Start Date	Duration (hrs)	Rainfall	Overflow Cause	Remarks
		End Date	Volume (mg)	Overflow Type	Receiving Stream	Downstream Pump Station
000	10411092	12/06/20	10 hours		Line Break	523 Fairfax Ave - Repaired Line
		12/06/20	0.00001	Dry Weather Release	Contained, did not reach water	Central WWTP
000	09612008	12/08/20	5.5 hours		Line Break	0 Stewarts Ferry Pk - Cleaned Line
		12/08/20	0.0001	Dry Weather Release	Contained, did not reach water	McCrary Creek SPS
000	14710034	12/15/20	1 hours		Grit/Debris	5029 Edmondson Pk - Cleaned Line
		12/15/20	0.0001	Dry Weather Overflow	Seven Mile Creek	Browns Creek SPS
000	16211038	12/15/20	1.5 hours		Grease	950 Brittany Park Dr - Cleaned Line
		12/15/20	0.001	Dry Weather Overflow	Mill Creek	Browns Creek SPS
000	07112061	12/21/20	0.5 hours	0.01	Grit/Debris	814 Chickasaw Ave - Cleaned Line
		12/21/20	0.00001	Wet Weather Overflow	Washington CSS	Central WWTP
000	16115002	12/21/20	18 hours		Grit/Debris	5837 Woodlands Ave - Cleaned Line
		12/22/20	0.0001	Dry Weather Overflow	Seven Mile Creek	Browns Creek SPS
000	16115004	12/24/20	2 hours	0.34	Grease	5821 Woodlands Ave - Cleaned Line
		12/24/20	0.0001	Wet Weather Overflow	Seven Mile Creek	Browns Creek SPS
000	16406043	12/29/20	0.5 hours		Grit/Debris	752 Bradburn Village Way - Cleaned Line
		12/29/20	0.00001	Dry Weather Overflow	Savage Branch	Bradburn Village SPS
130	Browns Creek PS	12/14/20	0.08 hours	1.37	Power Related	Automatic Transfer Switch failed.
		12/14/20	0.065	Wet Weather Overflow	Browns Creek	Central WWTP
222	149 Barker Road	12/24/20	2.17 hours	0.88	Controller	Pump failure.
		12/24/20	0.006	Wet Weather Overflow	Cumberland River	Browns Creek SPS
222	149 Barker Road	12/31/20	5.58 hours	1.20	Rainfall	Infiltration/inflow. Station operating normally.
		12/31/20	0.074	Wet Weather Overflow	Cumberland River	Browns Creek SPS
384	501 Bismark Dr.	12/14/20	1.5 hours	1.30	Rainfall	501 Bismark Dr - Est 200 GPM
		12/14/20	0.02	Wet Weather Overflow	Mill Creek	Browns Creek SPS

Monthly Totals: # of Events and Gallons					12 Month Rolling Totals: # of Events and Gallons						
Dry Weather Releases:	2	110	Wet Weather Releases:	0	0	Dry Weather Releases:	21	2,370	Wet Weather Releases:	15	1,275,220
Dry Weather Overflows:	4	1,210	Wet Weather Overflows:	6	165,110	Dry Weather Overflows:	27	26,290	Wet Weather Overflows:	278	803,611,540

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Dry Creek WWTP NPDES# TN0020648

#	Overflow Location	Start Date	Duration (hrs)	Rainfall	Overflow Cause	Remarks
		End Date	Volume (mg)	Overflow Type	Receiving Stream	Downstream Pump Station

Sanitary Sewer Overflows and Releases

No Overflows or Releases											
Monthly Totals: # of Events and Gallons						12 Month Rolling Totals: # of Events and Gallons					
Dry Weather Releases:	0	0	Wet Weather Releases:	0	0	Dry Weather Releases:	7	2,500	Wet Weather Releases:	0	0
Dry Weather Overflows:	0	0	Wet Weather Overflows:	0	0	Dry Weather Overflows:	6	233,020	Wet Weather Overflows:	31	13,627,000

Monthly Overflow Report

Date Range: December, 2020

Whites Creek WWTP NPDES# TN 0024970

#	Overflow Location	Start Date	Duration (hrs)	Rainfall	Overflow Cause	Remarks
		End Date	Volume (mg)	Overflow Type	Receiving Stream	Downstream Pump Station
Sanitary Sewer Overflows and Releases						
000	04101021	12/07/20	2.5 hours		Grit/Debris	5000 Cobblestone Creek Dr - Cleaned Line
		12/07/20	0.00001	Dry Weather Overflow	Little Creek	Whites Creek SPS
114	Davidson Branch PS	12/14/20	9.17 hours	1.38	Rainfall	Infiltration/inflow. Station operating normally.
		12/14/20	0.559	Wet Weather Overflow	Cumberland River	West Park SPS
114	Davidson Branch PS	12/31/20	15.25 hours	1.23	Rainfall	Infiltration/inflow. Station operating normally.
		12/31/20	0.918	Wet Weather Overflow	Cumberland River	West Park SPS
Monthly Totals: # of Events and Gallons				12 Month Rolling Totals: # of Events and Gallons		
Dry Weather Releases:	0	0	Wet Weather Releases:	0	0	Dry Weather Releases: 11 1,460 Wet Weather Releases: 16 533,440
Dry Weather Overflows:	1	10	Wet Weather Overflows:	2	1,477,000	Dry Weather Overflows: 14 2,750 Wet Weather Overflows: 42 8,353,800