

**Sanitary Sewer Overflow Report for 2020**

<b>Incident Number</b>	<b>Incident Date</b>	<b>Site Name</b>	<b>Site Address</b>	<b>Responsible Party</b>	<b>Description of Incident</b>	<b>Total Overflow Amount (gallons)</b>	<b>Amount Reaching State Waters (gallons)</b>
105584	1/14/2020	Pump Station 53	140 W. Rexford Drive	City of Newport News	Mainline stoppage due to grease. Overflow rate was 75 GPM for 2 hours, 41 minutes. Sewage flowed to storm drain. 6,000 gallons retrieved by use of Vactor truck positioned at catch basin.	12,075	6,075
105606	2/11/2020	919 Coleen Drive	919 Coleen Dr. Newport News Va.	City of Newport News	PS 057 Experiencing high head conditions during rain event which contributed to high water in the station's wet well overflowing at manhole WCMH002177 located at 919 Coleen Drive.	12,000	12,000
105694	6/24/2020	Windy Knolls/ Lucas Creek	508 Knolls Dr. Newport News, VA	City of Newport News	Mainline gravity sewer stoppage. Broken pipe in creek bed leaking surcharged sewage. Spill reported on 6/29/20, but per pump station telemetry data, could have started leaking on 6/24/20.	800,000	400,000
105695	7/22/2020	NF-036	360 Barclay Road	HRSD	Asbestos cement (AC) force main developed a circumferential crack and failed.	200	200