# Clean Water 2020 Program

# CONSENT DECREE ANNUAL REPORT

January 1, 2019 – December 31, 2019



3.00-

# Table of Contents

Acrony	ms & Abbreviations2
Section 1	Introduction4
1.1	Summary of Reporting Requirements4
1.2	Report Organization4
Section 2	CMOM Programs Update5
2.1	Sewer Overflow Response Program (SORP)5
2.2	Contingency and Emergency Response Plan (CERP)5
2.3	WCTS Training Program5
2.4	Information Management System (IMS) Program6
2.5	Capacity Assurance Program (CAP)6
2.6	Sewer Mapping Program7
2.7	Fats, Oils, and Grease (FOG) Management Program7
2.8	Transmission System Operations and Maintenance Program7
2.9	Gravity Sewer System Operation and Maintenance Program8
2.10	Financial Analysis Program10
Section 3	Capital Projects Update11
3.1	Infrastructure Rehabilitation Report (IRR) Projects11
Section 4	Sanitary Sewer Overflow (SSO) Trends Analysis13
4.1	SSO Frequency and Volume by Cause13
4.2	SSO Frequency and Volume by Month15
4.3	SSO Duration
4.4	SSOs per 100 Miles of Pipe17
4.5	Building Backup Frequency, Volume, and Causes17

# **List of Tables**

Table 1: CY 2019 Lift Station Work Order Summary	8
Table 2: CY 2019 WCTS Work Order Summary	9
Table 3: CY 2019 WCTS Key Performance Indicators (KPIs)	10
Table 4: IRR Projects (V.16)	11
Table 5: SIRR Projects (V.16.c)	12
Table 6: Total SSO Frequency and Volume by Cause, CY 2018 & 2019	13
Table 7: Monthly SSO Frequency by Cause, CY 2018 & 2019	14
Table 8: Total Building Backup Frequency and Volume by Cause, CY 2018 & 2019	18
Table 9: Monthly Building Backup Frequency by Cause, CY 2018 & 2019	19

# List of Figures

Figure 2: CY 2019 SSOs by Cause	15
Figure 3: SSO Frequency by Month	16
Figure 4: SSO Volume by Month	16
Figure 5: SSOs per 100 Miles of Pipe	17

## **Acronyms & Abbreviations**

- **CAP** Capacity Assurance Program
- CCTV Closed Circuit Television
- CD Consent Decree
- CE City Engineer
- **CERP** Contingency Emergency Response Plan
- **CFO** Chief Financial Officer
- **CIP** Capital Improvements Program
- City City of Columbia
- CMOM Capacity, Management, Operations and Maintenance
- **CSAP** Continuing Sewer Assessment Program
- CW2020 City's Program to Manage the Consent Decree Compliance
- CY Calendar Year

- DOJ United States Department of Justice
- DUE Department of Utilities and Engineering
- EACIP Early Action Capital Improvement Projects
- EPA United States Environmental Protection Agency
- ERG Emergency Response Guide
- FOG Fats, Oils and Grease
- FSE Food Service Establishment
- **GIS** Geographic Information System
- **GLPMP** Gravity Line Preventive Maintenance Plan
- GSOMP Gravity Sewer System Operation and Maintenance Program
- **IMS** Information Management System
- **IR** Infrastructure Rehabilitation [Program]
- **IRR** Infrastructure Rehabilitation Report
- LGIM Local Government Information Model
- MAC Maintenance and Compliance
- NTP Notice to Proceed
- PTO Permit to Operate
- RFP Request for Proposal
- SCDHEC South Carolina Department of Health and Environmental Control
- SMP Sewer Mapping Program
- **SOP** Standard Operating Procedure
- SORP Sewer Overflow Response Program
- SSES Sanitary Sewer Evaluation Survey
- SSO Sanitary Sewer Overflow
- **TSOMP** Transmission System Operations and Maintenance Program
- WCTS Wastewater Collection and Transmission System
- WMD Wastewater Maintenance Division
- WWTP Wastewater Treatment Plant

# Section 1 Introduction

### 1.1 Summary of Reporting Requirements

On May 21, 2014 the City of Columbia (City) entered into a Consent Decree (CD) with the United States Environmental Protection Agency (EPA), the United States Department of Justice (DOJ) and the South Carolina Department of Health and Environmental Control (SCDHEC). To fulfill the reporting requirements as defined in Section IX.39.c of the CD, the City has prepared this *Annual Report*, which includes the following information (as excerpted from the CD):

- 1. A summary of the CMOM Programs implemented pursuant to this Consent Decree, including a comparison of actual performance with any performance measures that have been established;
- A summary of each remedial measure and capital project implemented pursuant to this Consent Decree;
- 3. A trends analysis of the number, volume, duration, and cause of Columbia's SSOs for the previous twenty-four (24) month period.

# 1.2 Report Organization

This Annual Report is organized as follows:

### Section 1 – Introduction

This section includes a summary of the reporting requirements and describes the report organization.

### Section 2 – CMOM Programs Update

This section addresses the requirements of Section IX.39.c.(i) of the CD. The section provides a summary and update on the implementation of the specific Management, Operations, and Maintenance (MOM) Programs included in Section V.12 of the CD.

#### Section 3 – Capital Projects Update

This section addresses the requirements of Section IX.39.c.(ii) of the CD. The section provides a summary and update on the remedial measures and capital projects implemented as a part of the CD. The remedial measures and capital projects noted in this report have been identified by the City in the course of the assessment of the Wastewater Collection and Transmission System (WCTS) and may be included in the IR Report required under Section V.16 of the CD.

#### Section 4 – Sanitary Sewer Overflow (SSO) Trends Analysis

This section addresses the requirements of Section IX.39.c.(iii) of the CD. The section provides information on the number, volume, duration, and cause of the City's SSOs for the previous twenty-four month period.

# Section 2 CMOM Programs Update

In accordance with Section IX.39.c.(i) of the CD, this section provides a summary and update on the implementation of the specific CMOM Programs included in Section V.12 of the Consent Decree. The Program elements addressed in this section provide information regarding activities involving the Metro Wastewater Treatment Plant (WWTP) as well as the City's WCTS.

# 2.1 Sewer Overflow Response Program (SORP)

The City continues to implement the SORP as required under Section V.12.a of the CD.

Projects and significant activities completed during the current reporting period:

• Trained new hires and existing personnel on the use of the SORP (completed December 2019).

### 2.2 Contingency and Emergency Response Plan (CERP)

In consultation with SCDHEC, the City developed and submitted to EPA and SCDHEC a CERP within 18 months of the Date of Entry of the CD. The City received final approval of the CERP from EPA and SCDHEC on May 23, 2016. As of March 6, 2017, all implementation items associated with the CERP were completed.

Projects and significant activities completed during the current reporting period:

- Updated Emergency Response Guide (ERG) Maps for use by personnel.
- Implemented and trained on CERP procedures prior to and during major weather events using the Incident Command System (ICS).

### 2.3 WCTS Training Program

In accordance with the requirements of the CD, the City submitted a WCTS Training Program to EPA and SCDHEC by January 5, 2016. The City received final approval of the WCTS Training Program from EPA and SCDHEC on May 23, 2016. As of November 20, 2017, all implementation items associated with the WCTS Training Program were completed.

- Implementation of General Training Program
  - Orientation and general training for new employees
  - Apprenticeship training
- Position Specific Training Program
  - o Task training of Wastewater Collection and Transmission System (WCTS) Staff
- Tracking of Training
  - Training is tracked through the City's training software, Target Solution.

 Updated the existing Apprenticeship training program with new pay grades associated with participants job classifications.

## 2.4 Information Management System (IMS) Program

In accordance with the requirements of the CD, the City submitted an Information Management System (IMS) Program to EPA and SCDHEC by January 5, 2016. The City received final approval of the IMS Program from EPA and SCDHEC on May 23, 2016.

Projects and significant activities completed during the current reporting period:

- The City continues to use Cityworks as their Computerized Maintenance Management System (CMMS) for service request and work order management for corrective and preventive maintenance activities.
- The City continues to use a series of Microsoft Excel spreadsheets, as well as IFAS, to track its CIP throughout the lifecycle of the project.
- The City continues to use the Storeroom module as part of the Cityworks software. As of September 30, 2018, 100% implementation of the Storeroom component was achieved.
- The City continues to obtain metrics and reports directly from their CMMS regarding the frequency of work performed on the WCTS.
  - In addition, the City is using a prototype business intelligence system utilizing dashboard technology that integrates Cityworks, SCADA, financial information and GIS into a reporting dashboard.
- Sewer basin electronic mapping has continued to be implemented in accordance with the submitted and EPA approved Sewer Mapping Plan (SMP). As of November 23, 2018, all WCTS Major Gravity Mapping was completed. As of December 31, 2019, the WCTS Minor Gravity Mapping is 59% complete.

# 2.5 Capacity Assurance Program (CAP)

In accordance with the requirements of the CD, the City is to submit to EPA and SCDHEC a CAP within 180 days after approval of the Hydraulic Model Report. Additionally, within 90 days after the Date of Entry of the CD, Columbia was required to establish a list of all authorized new sewer service connections or increases in flow from existing service connections, which flows have not yet been introduced into the WCTS. Columbia is required to update and maintain this list as necessary until full implementation of the CAP, as approved by EPA. In addition, upon execution of the CD and until EPA approves the CAP as required by Section 12.e, Columbia agreed to continue to implement its current capacity program.

- Continued to collect and process CAP requests received from developments within the City's Service Area in accordance with the current capacity program.
- Continued to test and refine the CAP Tool to be utilized upon approval of the CAP by EPA.
- Developed a draft Standard Operating Procedure for the CAP tool.

# 2.6 Sewer Mapping Program

In accordance with the requirements of the CD, the City submitted a Sewer Mapping Program (SMP) to EPA and SCDHEC within 60 days of the date of entry of the CD. The City received final approval of the SMP from EPA and SCDHEC on December 9, 2014. As of November 23, 2018, all WCTS Major Gravity Mapping requirements associated with the SMP have been completed.

Projects and significant activities completed during the current reporting period:

- The City continues to complete the electronic mapping of each Sewer Basin in accordance with the approved SMP implementation plan. Progress for each WCTS Minor Gravity Mapping basin is as follows:
  - West Columbia Basin 98% complete
  - Smith Branch Basin 88% complete
  - Saluda River Basin 92% complete
  - Rocky Branch Basin 67% complete
  - Mill Creek Basin 28% complete
  - o Gills Creek Basin 37% complete
  - Crane Creek Basin 67% complete
  - Broad River Basin 27% complete

### 2.7 Fats, Oils, and Grease (FOG) Management Program

The City continues to implement its FOG Management Program. The FOG Management Program was submitted to the EPA on July 2, 2013 and incorporated into the CD as Appendix G.

Projects and significant activities completed during the current reporting period:

- Public education program and website information are available to the public to promote FOG awareness throughout the City of Columbia.
- The City continues to implement the existing FOG Program to include quarterly inspections of Food Service Establishments (FSEs) and Public Outreach Programs.

# 2.8 Transmission System Operations and Maintenance

### Program

In accordance with the requirements of the CD, the City submitted to EPA and SCDHEC a Transmission System Operations and Maintenance Program (TSOMP) within one year after the Date of Entry of the CD. The City received final approval of the TSOMP from EPA and SCDHEC on September 2, 2016.

- TSOMP Required SCADA Upgrades was completed as of October 22, 2019, as evidenced by the SS7333 – TSOMP SCADA Improvements Certification of Completion correspondence from the Engineering Consulting Firm of Brown and Caldwell.
  - The SCADA system enhancements included installing and upgrading Remote Terminal Units (RTUs) and additional telemetry devices to improve on the ability to remotely monitor Columbia's water system lift stations. Implementation and design of these improvements was completed by an outside engineering consulting firm and contractor. In-house personnel were involved with the oversight and inspection of this work.
- Force Main and Easement Maintenance is currently underway with surveying the limits of these easements and initial clearing. Project is on schedule.
- Corrosion control program is currently being implemented by WCTS staff.

The Key Performance Indicators (KPIs) that are tracked by the City to measure the performance of the WCTS include the number of Force Main related SSOs per mile of Force Main and/or number of SSOs per number of Pump Stations; and maintenance activities tracked by type (corrective, preventive, and emergency).

Wastewater Collection System (WCTS) Maintenance	Percentage of Work Orders
Corrective Maintenance	8.2%
Preventive Maintenance	91.6%
Emergency Maintenance	0.2%
Total	100%

#### Table 1: CY 2019 Lift Station Work Order Summary

SSO KPIs related to Force Main and/or SSOs per number of Pump Stations are provided under Section 4 Sanitary Sewer Overflow (SSO) Trends Analysis.

# 2.9 Gravity Sewer System Operation and Maintenance Program

In accordance with the requirements of the CD, the City submitted to EPA and SCDHEC a Gravity Sewer System Operation and Maintenance Program (GSOMP) within 18 months of the Date of Entry of the CD. The City received final approval of the GSOMP from EPA and SCDHEC on May 23, 2016.

- The GSOMP was revised in early 2019 to establish procedures related to inverted siphons and to update Key Performance Indicators (KPI) tracked by the City.
- On March 25, 2019, the City posted a copy of the proposed revised GSOMP on its website and provided notice of such action by email to all parties who have requested such notice. The posting included instructions for submitting comments on the proposed revised GSOMP for a 30-day public comment period. The City received no comments on the proposed revised GSOMP during the public comment period.
- Following completion of the 30-day public comment period the revised GSOMP was resubmitted to EPA and SCDHEC on May 8, 2019.
- Gravity Main and Easement Maintenance is currently underway with surveying the limits of these easements and initial clearing. Project is on schedule.
- Corrosion control program is currently being implemented by WCTS staff.

The KPIs that are tracked by the City to measure the performance of the WCTS include the linear footage of Gravity Sewer inspected, the linear footage of Gravity Sewer cleaned, the number of manholes inspected, the number of manholes cleaned/maintained, the number of inverted siphons inspected, the number of inverted siphons cleaned/maintained, the number of SSOs per mile of Gravity Sewer, and maintenance activity tracked by type (corrective, preventive, and emergency).

Wastewater Collection System (WCTS) Maintenance	Percentage of Work Orders
Corrective Maintenance	18%
Preventive Maintenance	80%
Emergency Maintenance	2%
Total	100%

#### Table 2: CY 2019 WCTS Work Order Summary

Reportable Consent Decree Key Performance Indicators (KPIs) for Wastewater Collection System (WCTS)	Annual Projection	As of 12/31/19	% Completed vs Projected
Linear footage of gravity sewer inspections (linear feet)	564,960	577,660	102.2%
Linear footage of gravity sewers cleaned (linear feet)	1,129,920	761,584	67.4% <sup>1</sup>
Number of manholes inspected (each)	2,799	6,306	225.3%
Number of manholes cleaned/maintained (each)	2,799	3,645	130.2%
Number of inverted siphons inspected (each)	2	2	100.0%
Number of inverted siphons cleaned/maintained (each)	2	1	50.0%

### Table 3: CY 2019 WCTS Key Performance Indicators (KPIs)

<sup>1</sup> The City continues to increase its inspection rate of the wastewater collection system through the implementation of acoustic technology (sewer line rapid assessment tool – SL-RAT) and CCTV to identify mainlines to be cleaned in order of criticality. Therefore, this increase and focus of inspection has resulted in a decrease in mainline cleaning.

SSO KPIs related to WCTS are provided under Section 4 Sanitary Sewer Overflow (SSO) Trends Analysis.

# 2.10 Financial Analysis Program

In accordance with the requirements of the CD, the City submitted a Financial Analysis Program to EPA and SCDHEC by January 5, 2016. The City received final approval of the FAP from EPA and SCDHEC on May 23, 2016.

- Continued assessing staffing impacts connected to CD programs and included needs and levels in both FY19/20 and FY20/21 budget plans.
- Continued planning for costs of equipment and materials needed for the proper management, operation and maintenance of the WCTS and WWTP (based on an evaluation of past needs, recent budgeting levels and costs, and projected needs) and for implementing CD programs.
- Continued planning for outsourcing needs based on past budgeting levels and costs, and on specific requirements for implementing CD programs.
- A rate study update was presented to City Council on February 5, 2019 and May 7, 2019. The next rate study update started in February 2020.
- IFAS (Integrated Financial and Administrative Solution) continues to be in use and can now track and report capital improvement costs as well as third-party contracts by O&M category.
- Continued assessment of an updated/rolling 5-year CIP plan.
- Created business cases for projects for the FY19/20 Capital Projects Budget.
- Began work on consolidated report, tracking O&M (by category) plus Capital costs for FY18-19.

# Section 3 Capital Projects Update

In accordance with Section IX.39.c.(ii) of the CD, the following section provides a summary and update on the remedial measures and capital projects implemented as a part of the Consent Decree.

### 3.1 Infrastructure Rehabilitation Report (IRR) Projects

In accordance with Section V.16 of the CD, the City was to submit an Infrastructure Rehabilitation Report (IRR) summarizing the results of the Continuing Sewer Assessment Program (CSAP) of the major components of the WCTS and a description of proposed rehabilitation projects. The IRR was to be submitted within six months after the City has assessed the major components of the WCTS once pursuant to the CSAP.

The deadline for submittal of the IRR to EPA and SCDHEC was November 23, 2019. The IRR was submitted to EPA and SCDHEC on November 22, 2019.

As rehabilitation projects are identified through the CSAP and in the normal course of operations and maintenance, the City is proceeding with those projects. The following projects have already been identified and are currently in progress.

CIP #	Project Name	Project Status/Summary
SS7261	Lake Katherine Sewer Line	Construction NTP issued on April 2, 2019. Construction
	Capacity Enhancement	ongoing throughout remainder of 2019.
SS7301	Bull Street	City Council approved project on April 21, 2015.
		Construction ongoing throughout 2019.
SS7389	Crane Creek and Smith Branch	Construction NTP issued on August 20, 2018.
	Manhole Repair and	Construction was completed in August 2019.
	Mitigation	

### Table 4: IRR Projects (V.16)

In accordance with Section V.16.c of the CD, the City shall submit a Supplemental Infrastructure Rehabilitation Report (SIRR) to EPA and SCDHEC which shall update all portions of the IRR to reflect additional information developed by the City through completion of the CSAP of the minor components of the WCTS. As rehabilitation projects are identified through the CSAP and in the normal course of operations and maintenance, the City is proceeding with those projects. The following projects have already been identified and are currently in progress.

CIP #	Project Name	Project Status/Summary
SS6786	Annual Sanitary Sewer Manhole Rehabilitation	Construction to be performed in FY 2019 was completed in August 2019. Construction for projects to be performed in FY 2020 is anticipated to begin in 2020.
SS6966	Annual Rehab on Lines less than 15"	Construction to be performed in FY 2019 began in February 2019 and was ongoing throughout the remainder of 2019. Construction for projects to be performed in FY 2020 is anticipated to begin in 2020.
SS7172	Rehabilitation/Replacement Harbison #2, Mallard Point and Animal Shelter PS	Construction NTP issued on October 15, 2018. Construction ongoing throughout 2019.
SS7208	Saluda River Basin SSES and Rehabilitation for SR-03, 10, & 12	Construction NTP issued on August 19, 2014. Construction was completed in June 2019.
SS7279	Smith Branch-02 SSES and Rehabilitation	Construction NTP issued on November 17, 2016. Construction was completed in March 2019.
SS7280	Rocky Branch-01 SSES and Rehabilitation	Construction NTP issued on August 22, 2016. Construction ongoing throughout 2019.
SS7362	Smith Branch 01 SSES	Construction NTP issued on June 1, 2018. Construction ongoing throughout 2019.
SS7363	Smith Branch 03 SSES	Construction NTP issued on January 16, 2019. Construction ongoing throughout remainder of 2019.

#### Table 5: SIRR Projects (V.16.c)

# Section 4 Sanitary Sewer Overflow (SSO) Trends Analysis

In accordance with Section IX.39.c.(iii) of the CD, the following section provides a trends analysis of the number, volume, duration, and cause of the City's Sanitary Sewer Overflows (SSOs) for the previous twenty-four month period.

Items required include the detailed number (frequency) and volume, by cause, of reportable spills as well as a trend analysis of the number, volume, and cause of the City's SSOs, by month, for the previous twenty-four month period.

## 4.1 SSO Frequency and Volume by Cause

The detailed number and volume, by cause, for reportable spills is presented for review. The following table represents the SSO volume spilled by cause, frequency and volume for calendar years 2018 and 2019.

SSO Cause	Frequency	Volume (gal)
Collapsed Line	80	2,298,987
Grease	27	38,997
3 <sup>rd</sup> Party	20	189,489
Pump Station Failure	5	34,333
Roots	103	52,175
Debris	89	97,759
Wet Weather	31	214,721
Force Main	1	15,282
Equipment Failure	7	1,717
Wastewater Treatment Plant	11	752

### Table 6: Total SSO Frequency and Volume by Cause, CY 2018 & 2019

The following table shows the SSO category (cause), number of SSOs of that category by month, and the total for each month in CY 2018 and CY 2019. The total number of SSOs by category is then calculated as a percentage of all SSOs for the overall time period.

Month / Year	Collapsed Line	Grease	3rd Party	Pump Station Failure	Roots	Debris	Wet Weather	Force Main	Equipment Failure	Wastewater Treatment Plant	Total
Jan-18	1	3	1	0	3	1	0	0	0	0	9
Feb-18	7	2	4	0	6	6	0	0	0	0	25
Mar-18	3	1	3	0	10	9	0	0	0	0	26
Apr-18	2	2	0	0	6	5	0	0	0	0	15
May-18	3	0	0	0	5	3	0	0	0	0	11
Jun-18	1	1	0	0	8	3	0	0	1	0	14
Jul-18	0	0	3	1	4	3	0	0	0	0	11
Aug-18	3	0	1	0	4	2	0	0	0	1	11
Sep-18	5	0	1	0	4	1	1	0	0	0	12
Oct-18	7	0	2	0	5	5	7	0	0	0	26
Nov-18	2	0	1	0	1	7	7	0	0	3	21
Dec-18	5	2	0	0	7	5	2	0	1	0	22
CY 2018 Total	39	11	16	1	63	50	17	0	2	4	203
Jan-19	6	3	0	0	7	5	0	0	0	0	21
Feb-19	1	1	0	0	3	5	0	0	0	1	11
Mar-19	3	1	1	1	7	3	0	0	1	0	17
Apr-19	4	1	0	0	3	7	0	0	1	3	19
May-19	4	1	0	0	4	2	0	0	0	0	11
Jun-19	1	1	0	0	1	3	2	0	0	2	10
Jul-19	3	0	0	1	0	6	2	1	1	0	14
Aug-19	1	1	0	0	3	0	0	0	0	0	5
Sep-19	6	0	0	0	1	1	0	0	0	0	8
Oct-19	2	0	0	0	4	3	0	0	0	0	9
Nov-19	3	2	3	0	3	3	0	0	1	0	15
Dec-19	7	5	0	2	4	1	10	0	1	1	31
CY 2019 Total	41	16	4	4	40	39	14	1	5	7	171
Grand Total	80	27	20	5	103	89	31	1	7	11	374
% of Total	21.4%	7.2%	5.3%	1.3%	27.5%	23.8%	8.3%	0.3%	1.9%	2.9%	

### Table 7: Monthly SSO Frequency by Cause, CY 2018 & 2019

In CY 2018, the highest number of reportable spills were due to roots (31%). The next highest areas of reportable spills were attributable to debris (25%) and collapsed lines (19%). In CY 2019, the highest number of reportable spills were due to collapsed lines (24%), roots (23%) and debris (23%). Overall, collapsed lines, roots, and debris combined to represent a significant majority (73%) of the reportable spills for the period.

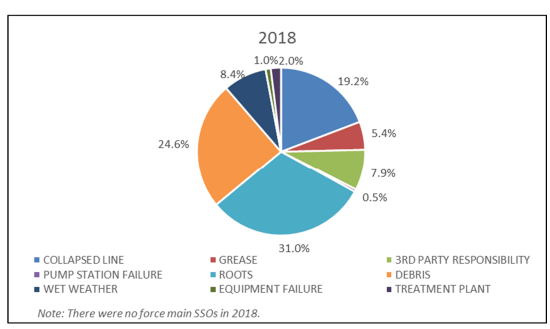
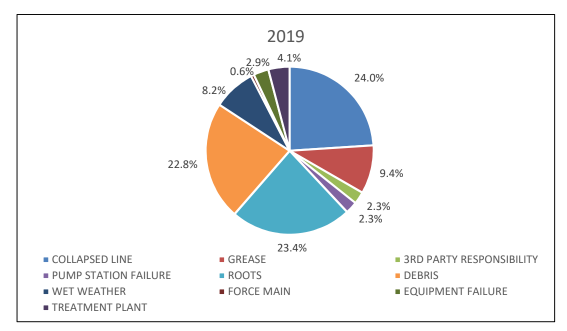


Figure 1: CY 2018 SSOs by Cause

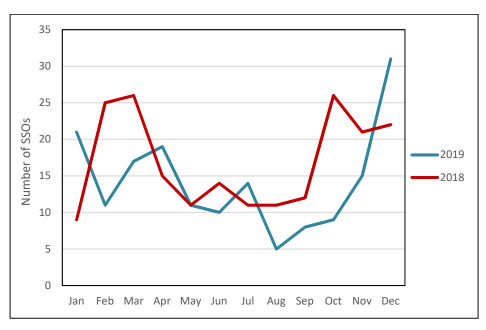
#### Figure 1: CY 2019 SSOs by Cause



### 4.2 SSO Frequency and Volume by Month

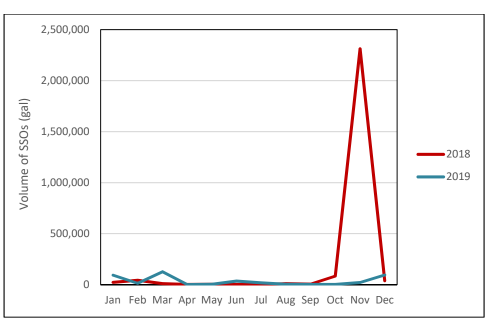
As shown in the tables above, the City experienced a total of 203 SSOs in CY 2018. In CY 2019, the City experienced a total of 171 SSOs for a combined total of 374 SSOs. This number was slightly less than the previous two-year total of 378, a decrease of 1%. The average number of SSOs per month during CY 2018 was 16.9, and 14.3 in CY 2019. The fluctuation in SSOs monthly is caused by a combination of wet weather, roots, debris, and collapsed lines. During CY 2018, March and October averaged 26.0 SSOs per

month, above the annual average of 16.9. In CY 2019, January and December averaged 26.0 SSOs per month, once again well above the annual average of 14.3.



**Figure 2: SSO Frequency by Month** 

During CY 2018, total known volume spilled represented approximately 2.53 million gallons; in CY 2019, total known volume spilled represented approximately 0.41 million gallons, for an estimated combined total known volume of 2.94 million gallons. Wet weather events accounted for 5.2 percent of the known volume spilled in CY 2018 and 20.0 percent of the known volume spilled in CY 2019.



#### **Figure 3: SSO Volume by Month**

Based on an analysis of the wet weather SSO events, there is an identifiable correlation between spill volume and rainfall. Although wet weather volume decreased in 2019 compared to 2018, the City still experienced significant volume of SSOs related to wet weather during major rainfall events.

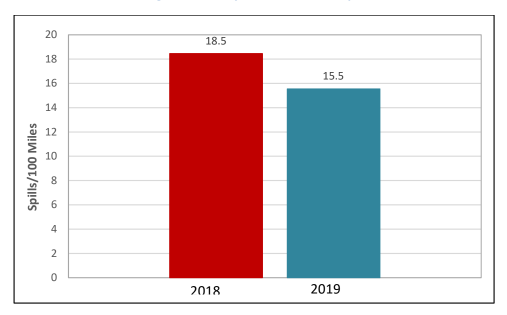
# 4.3 SSO Duration

The documented duration of an SSO is the amount of time between the estimated start time of the SSO event (observed) and the estimated end time of the SSO event (observed). In CY 2018, non-wet weather SSOs represented an average duration of 70 minutes per SSO. Wet weather SSOs represented an average duration of 131 minutes per SSO. In CY 2019, non-wet weather SSOs represented an average duration of 92 minutes. Wet weather SSOs represented an average duration of 120 minutes.

Of all SSOs in CY 2018 and 2019, 31 percent of the non-wet weather SSO durations and 32 percent of the wet weather SSO durations were reported as unknown or undetermined due to overflow being unobserved.

# 4.4 SSOs per 100 Miles of Pipe

The City currently operates and maintains 1,100 miles of pipe. In CY 2018 the number of SSOs per 100 miles equaled 18.5 and in CY 2019 15.5. This is a decrease of 3.0 SSOs per 100 miles of pipe.



### Figure 4: SSOs per 100 Miles of Pipe

### 4.5 Building Backup Frequency, Volume, and Causes

As noted in Section IV.8.a of the CD, a Building Backup is defined as a release of wastewater into a building or onto private property that is caused by blockages, flow conditions, or other malfunctions in the WCTS.

Separate from the SSO data noted above in Sections 4.1 through 4.4, the following tables represent the frequency, volume, and causes of building backups within the City's system during CY 2018 and CY 2019. Building backup claims are investigated by the City in order to determine whether the cause of the building backup is a condition within the City's system. If so, the City corrects the problem in the City's WCTS. Issues on private property are documented for the City by a third-party administrator.

The following table represents building backups by cause, frequency and volume for calendar years 2018 and 2019.

Building Backup Cause	Frequency	Volume (gal)
Collapsed Line	1	9
Grease	0	0
3 <sup>rd</sup> Party	1	10
Pump Station Failure	0	0
Roots	4	61
Debris	0	0
Wet Weather	0	0
Force Main	0	0
Equipment Failure	0	0
Wastewater Treatment Plant	0	0
TOTAL	6	80

#### Table 8: Total Building Backup Frequency and Volume by Cause, CY 2018 & 2019

The following table shows the building backup category (cause), number of backups of that category by month, and the total for each month in CY 2018 and CY 2019.

Month / Year	Collapsed Line	3rd Party	Roots	Total
Jan-18	0	1	1	2
Feb-18	0	0	1	1
Mar-18	0	0	0	0
Apr-18	0	0	0	0
May-18	0	0	1	1
Jun-18	0	0	0	0
Jul-18	0	0	0	0
Aug-18	0	0	0	0
Sep-18	0	0	0	0
Oct-18	0	0	0	0
Nov-18	0	0	0	0
Dec-18	0	0	0	0
CY 2018 Total	0	1	3	4
Jan-19	0	0	0	0
Feb-19	0	0	0	0
Mar-19	0	0	0	0
Apr-19	0	0	0	0
May-19	0	0	0	0
Jun-19	0	0	0	0
Jul-19	0	0	0	0
Aug-19	0	0	1	1
Sep-19	1	0	0	1
Oct-19	0	0	0	0
Nov-19	0	0	0	0
Dec-19	0	0	0	0
CY 2019 Total	1	0	1	2
Grand Total	1	1	4	6

### Table 9: Monthly Building Backup Frequency by Cause, CY 2018 & 2019

All building backups for CY 2018 and 2019 were reported as unknown or undetermined duration due to overflow being unobserved.