City of Lowell "2022"

Performance Annual Report

City of Lowell (Waste Water Collection System)

Responsible Entity: City of Lowell Contact Person: Thomas Shrewsbury

Contact Phone# 704-824-1072

Permit # WQCS00164

Note: This report represents waste water collection system performance and violations. Waste water treatment annual reports are available to users and customers through a separate notification.

Collect System Description:

The city of Lowell collection system consists of approx. <u>28miles</u> of total gravity flow collection line ranging from 8" to 15" inches throughout the system. The breakdown reads as follows <u>22.8 miles of 8"line</u>, <u>0.341 miles of 10"</u>, <u>1.387 miles of 12"line</u> and <u>3.650 miles of 15"</u> sanitary sewer/collection line.

The collection system also utilizes eight sanitary sewer lift stations, situated at low points throughout the community. Sanitary sewers leaving these lift station sites are pumped through sanitary sewer force mains, ranging from <u>4" to 6" in diameter</u>. The total distance of force main throughout the system runs approx. <u>1.528 miles</u>. The City of Lowell collection systems, as well as 657 manholes are maintained by City of Lowell Public Works Employees.

System Performance for "2022"

In 2021 the City of Lowell received grant funding for sewer main and manhole rehab. Throughout 2022 there were several thousand feet of main sewer line inspected and tested. New linings, man hole rehab and point source repairs were made on several streets in the western sections of our community. We anticipate this to have a positive impact on I&I issues in these basins.

The Preston Place lift station was upgraded in preparation of new development taking place on the North Main Street area. The old station was improved and upgraded by developers and should give great service to Lowell in coming years.

City staff and engineers have begun the process of capacity evaluations at the Waste Water Treatment Plant. We will be evaluating all options in anticipation of future growth expected to come to Lowell. City staff continues to participate in any/all discussions with neighboring communities and developers to determine the most efficient way to preserve citizen services and prepare for future development.

Through a cooperative effort between staff, council and management, we are pleased to report that violations and system malfunctions were addressed proactively in an effort to protect our environment.

	<u>Date</u>	Location	Environmental impact	Cause
January:	No Violations			
February:	No Violations			
March:	No Violations			
April:	No Violations			
May:	No Violations			
June:	No Violations			
July:	7/1/2022	Riverview Outfal	il 4,875 Gallons	Tree down on airiel line
August:	No Violations		·	
September:	No Violations			
October:	No Violations			
November:	No Violations			
December:	No Violations			

The collection system annual report, in its entirety can be found for customer or citizen review at the following locations:

- City of Lowell Web Site
- City Hall bulletin board
- City of Lowell Library
- City of Lowell Public Works Dept.

Public notification regarding availability of this report will appear in the City of Lowell March 2023 utility bills and the next quarterly citizen newsletter.

I certify under penalty of law that this report is complete and accurate to the best of my knowledge. I further certify that this report has been made available to the users or customers at the named system and that those users have been notified of its availability.

February 13, 2023

Thomas E. Shrewsbury

City of Lowell
Public Works Director
704-824-1072

2022 PERFORMANCE ANNUAL REPORT WASTEWATER TREATMENT AND COLLECTION SYSTEM

GENERAL INFORMATION

Facility/System Name:

City of Lowell, 101 West First Street, Lowell, NC 28098

Responsible Entity:

City of Lowell

Person in Charge/Contact:

Daniel Dougherty, Wastewater Plant ORC 704/477-5514

Ron Haynes, Wastewater Backup ORC 828/962-7733 Will Haynes, Wastewater Backup ORC 704/614-6729

Applicable Permits:

NPDES Permit No. NC0025861

Collections System Permit No. WQCS00164

Collection System:

Gravity with (9) Sewer Lift Stations

Treatment Process:

Activated sludge, Contact Stabilization Process

PERFORMANCE:

The laboratory reports showed compliance in all effluent parameters for calendar year 2022 for NPDES permit No. NC0025861.

Sanitary Sewer Overflows:

There was one spill during the year. The overflow resulted from a major storm event and occurred at the Main Lift. Volume of spill was 5,945 gallons. Date of spill was April 5, 2022.

Regulatory

A review of the plant operating records shows no NOV's during 2022 for the plant and main lift station.

Capital Improvements completed during the year 2022

There were no capital improvements in the year.

NOTIFICATION:

Notification will be given in the next billing that copies of this report are available at Town Hall.

CERTIFICATION:

I certify under penalty of law that this report is complete and accurate to the best of my knowledge. I further certify that this report has been made available to the users or customers of the named system and that the users have been notified of its availability.

Daniel J. Dougherty

Wastewater Treatment Plant ORC

Date: 1/17/2023

Cc: Scott Attaway, City Manager

Thomas Shrewsbury, Public Works Director