# Town of Spring Lake Wastewater Collection System System Performance Report January 1, 2022 – December 31, 2022

#### **General Information**

Facility/System Name	Town of Spring Lake
Responsible Entity	Town of Spring Lake
Collection System ORC	Roy L Lowder
Collection Systems Contact	Tim Garner, Water Resources Director
Collection System Permit	WQCS00105
WWTP and Land Application ORC	Richard Mendez
WWTP Contact	Tim Garner, Water Resources Director
WWTP Discharge Permit	NC0030970
Land Application Bio Solids Permit	WQ0001086

#### Wastewater Treatment Plant and Collection System

The Town of Spring Lake owns and operates its own wastewater treatment system. The wastewater treatment system consists of two sanitary sewer lift stations and a 1.5 MGD wastewater treatment plant. Wastewater Treatment Plant is a Dual Train, Extended Aeration Plant with Secondary Clarification for the separation of liquids and solids, Post Aeration, Chlorination and De-Chlorination. Aerobic Digestion has been supplemented with Lime Stabilization to ensure that the treated Bio-solids produced after plant processing, meet EPA and NCDWQ regulations prior to disposal by land application. A monthly report of plant performance as determined by Laboratory analysis is submitted to the NCDWQ and an annual Bio-solids application report and Laboratory analysis is submitted to the EPA and NCDWQ Non-Discharge Branch. The plant is also responsible for two lift stations in the town's collection system.

The Town of Spring Lake also owns and maintains approximately 46 miles of gravity sewer line and 2500 feet of force main sewer line. All aerial crossing and rights-of-way are inspected twice yearly and after large storm/flooding events to ensure compliance with the Towns collection permit.

### **Compliance Performance**

The Spring Lake Wastewater Treatment plant received the following violations during the 2022 calendar year:

No violations were received during the 2022 calendar year

The Spring Lake collections system did not have a reportable sanitary sewer overflow during the 2022 calendar year.

## **Wastewater Treatment Plant Monthly and Yearly Flow**

The following table summarizes the amount of raw wastewater treated and released into the Little River.

	Flow (gallons)	Avg Daily Flow (MGD)
January 2022	31,308,000	1.12
February 2022	26,619,000	0.86
March 2022	31,993,000	1.07
April 2022	27,170,000	0.88
May 2022	26,416,000	0.88
June 2022	23,440,000	0.76
July 2022	27,040,000	0.87
August 2022	26,232,000	0.87
September 2022	26,461,000	0.85
October 2022	28,562,000	0.95
November 2022	24,565,000	0.79
December 2022	26,979,000	0.87
Total	326,785,000	0.89

#### **Notification**

A copy of this report has been posted on the Town of Spring Lake website (www.townofspringlake.com).

#### Certification

I certify under penalty of law that this report is compl knowledge. I further certify that this report has been in	· ·
the named system and that those users have been noti	
Tim Garner, Water Resources Director	Date

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