

# TOWN OF FRANKLIN

Post Office Box 1479  
Franklin, North Carolina 28744  
(828) 524-2516

## System Performance Annual Report

Fiscal Year 2022 (July 2021 - June 2022)

---

### I) General Information

Facility/System Name - Town of Franklin Collection System

Responsible Entity – Amanda Owens, Town Manager

Person In Charge/Contact – Jim Zilbauer, Collections ORC

Applicable Permit – WQCS00101

### II) Description of Collection System

The Town of Franklin has in its collection system combined sewers lines that carry industrial and commercial waste. The Town also has sanitary sewer lines that carry domestic sewage. The Town has (37) miles of gravity sewer and eight and half (8.5) miles of force main sewer lines. The system utilizes eight (8) pump stations that pump wastewater to the Town's Wastewater Treatment Plant. Wastewater is propelled from wet wells to the Wastewater Treatment Plant.

### III) System Performance

July 2021 – No Violations

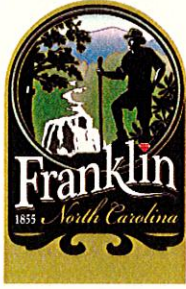
August 2021 – No Violations

September 2021 – No Violations

October 2021 – No Violations

November 2021 – No Violations

December 2021 – No Violations



# TOWN OF FRANKLIN

Post Office Box 1479  
Franklin, North Carolina 28744  
(828) 524-2516

January 2022 – No Violations

February 2022 – No Violations

March 2022 – No Violations

April 2022 – No Violations

May 2022 – No Violations

June 2022 – No Violations

## IV) Notification

The Town of Franklin will advertise in The Franklin Press, Macon County's largest general circulation newspaper that the System Performance Annual Report will be available for review August 17, 2022 at the Town office or online at [www.franklinnc.com](http://www.franklinnc.com)

## V) 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 those users have been notified of its availability.

Amanda W. Owens

Amanda Owens, Town Manager

08.04.2022

Date