

Town of Maggie Valley

System Performance Annual Report

2016

I. General Information

Facility Name - Town of Maggie Valley Sewage System
 3987 Soco Road
 Maggie Valley, NC 28751

Town of Maggie Valley Wastewater Treatment Plant (WWTP)
 5320 Jonathan Creek Road
 Waynesville, NC 28785

Contact Information

Town Manager	Nathan Clark	(828) 926-0866 ext. 103
Public Works Director	Michael Mehaffey (ORC) WWTP & CS	(828) 926-0866 ext. 102
Public Works	Mike Corbin Backup (ORC) WWTP & CS	(828) 926-0866 ext. 102

Permit Numbers:

- NPDES Permit #NC0056561
- Marketing & Distribution Permit #WQ0010615 (Class A Residuals)
- General Storm Water Permit #NCG110104
- Collection System Permit #WQCS00122
- EPA Lab Code #NC01414
- North Carolina Lab Code #5171

II. Description of Facilities

A. Collection System

The Town of Maggie Valley's service area covers approximately 15 square miles. The Town provides service to areas along Jonathan Valley from Fie Top Road to Interstate 40. There are over 46 miles of public sanitary gravity sewer line, one public pump station within the collection system and approximately 1170 manholes system wide. There is another 4 miles of private sewer system that drains to the Town's public collection system. The Town's collection system is considered young as the majority of the lines were completed in 1986. Pipe sizes throughout the collection system range from 4 inches to 18 inches with the majority (38 miles) being larger pipes 8 inches to 18 inches in size. Pipe materials used within the system include both polyvinyl chloride (PVC) and ductile iron pipe (DIP) with the majority being PVC. The Town's 1,850 sewer customers reflect a service population of an estimated 4,255 people.

B. Wastewater Treatment Plant (WWTP)

The present wastewater treatment plant (WWTP) is a 1.0 million gallon per day (MGD) extended aeration secondary treatment plant serving Maggie Valley and the Jonathan Valley area. Overall the Town services approximately 1,850 separate sewer customers with a combined customer

population of approximately 4,255. In 2016 the facility treated an average daily flow of 290,000 gallons per day. The plant consists of a step bar-screen with shaftless screw conveyor for preliminary treatment. 2 - first stage and 2 - second stage aeration basins along with a rectangular clarifier for secondary treatment. Disinfection is done by injecting chlorine into the effluent and dechlorination is achieved with sulphur dioxide gas injection. Residuals are held in two 60,000 gallon aerobic digesters until dewatering is completed by a one meter belt filter press. Dewatered sludge is then stabilized by using the N-VIRO Alkaline Stabilization Process. The WWTP produces approximately 300 tons per year of Class A stabilized sludge for distribution and use by the public.

III. Performance Measures

A. Collection System

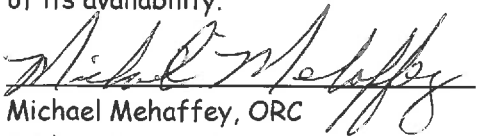
- The Town of Maggie Valley has an aggressive preventive maintenance program of high pressure line cleaning and video inspection. This year over 27,600 lineal feet of pipeline was cleaned and inspected in this way. This represents approximately 11% of the 46 miles of sewer system.
- Public Works completed and submitted to NCDENR-DWQ, during the yearly system inspection, two six month High Priority Inspection Reports and a System Inspection and Maintenance Report as required. The High Priority Line report documents inspection of aerial lines, siphons and lines in proximity to creeks and streams. The System Inspection Report documents oversight and walking of the entire sewer system and maintenance and repair logs.
- The collection system recorded no reportable sanitary sewer overflow (SSO) in 2016.
- The Town has updated the Collection System Maps in 2015 to a GIS format. This will give operators more clarity in maps and will meet the mapping requirement as the Town has become a member of 811 locating.

B. Wastewater Treatment Plant (WWTP)

- Performance measures were successfully achieved during the 2016 annual reporting period. The WWTP continues to provide effective/efficient treatment services to the community averaging BOD and TSS removal efficiencies well above the NCDENR and EPA requirements. Flow to the WWTP continues to remain well below hydraulic capacity for the plant, with an average flow of 290,000 gallons per day in 2016. The combination of reduced customer water usage and below average rainfall were contributors to decreased flows. The WWTP remained in compliance for all permitted parameters and received a favorable review by NC-DENR Regional Office staff with respect to the annual facility inspections.
- The WWTP met all required testing parameters and had no Notice of Violations (NOVs) for 2016.

IV. 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 and customers of the Town of Maggie Valley sewer system and that those users have been notified of its availability.


Michael Mehaffey, ORC
Public Works Director
Town of Maggie Valley Sewage System

1-30-2017
Date