

Project Report

September 8, 2022

PROJECT TITLE	Wastewater Unit Flow Reduction Study							
FISCAL YEAR FUNDED	FY2022							
CATEGORY	TEGORY Sewer							
STARTING PROJECT BUDGET	\$7,800							
CURRENT PROJECT BUDGET	CURRENT PROJECT BUDGET \$7,800							
☐ MASTER PLAN?	✓ GROWTH RELATED?							

Project Description

The NC Division of Environmental Quality (NCDEQ) 15A 2T Administrative Code provides municipalities and utilities a regulatory path to evaluate historical sewer flows per connection and request a reduction of the minimum required design sewer flow rate stipulated in the code. Generally, the sewer flow reduction for municipalities is based on Residential Equivalent Units (REU) with the intent of reducing the required rate of 360 GPD/home (120 GPD/bedroom) to a rate that is consistent with the actual sewer flows accommodated by the entity. Accordingly, the purpose of the work is to evaluate the current sewer flow rates to determine the potential flow rate reduction available and to submit a request to NCDEQ to modify the rate in accordance with the available data.

Task Checklist

Task Timelines & Comments

	CHECKLIST ITEMS	PROJECTED STA	RT	ACTUA	L START	PRO COM	JECTEI PLETIC	D DN		AC [*] COMF	TUAL	On						COV	/MEI	NTS				
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	Planning								_															
	Design																							
	Permitting																							
	Bid																							
	Construction Contract Award/Execution																							
	Construction																							
	Closeout																							
1	Study	None		October	27, 2021	N	lone						S	ee Sta	tus S	Sumn	nary							

Status Summary

The NC Department of Environmental Quality (NCDEQ) approved lowering of the regulatory defined wastewater unit design flow for new construction within the Town from 360 gpd for a 3-bedroom, single family residence (120 gpd/bedroom) to 180 gpd (60 gpd/bedroom) on August 8, 2022. Again, the reduction approved will be for single family residences only. Accordingly, staff compiled information specific to multifamily residential units (i.e. apartments, townhomes, attached garden homes, duplexes, etc.) and thereafter provided the information to the Town's consultant on August 23, 2022. The consultant will in turn, prepare a request to NCDEQ that the design unit flow rate for multi-family units be lowered using the compiled data as the basis for the request.

Key Contacts

NAME	TITLE
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