Jamesville

2024 ~

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1. System Information

Contact Information

Water System Name: Mailing Address:	Jamesville PO Box 215 Jamesville, NC 27846	PWSID: Ownership:	04-59-030 Municipality	Complete
Contact Person: Phone:	Samuel Lilley 252-792-5006	Title: Cell/Mobile:	Supervisor 	
Secondary Contact:	Mike Houston	Phone:	919-812-6088	
Mailing Address:	, NC 28525	Cell/Mobile:		
Distribution System				
Line Type		Size	e Range (Inches)	Estimated % of lines
Asbestos Cement		12		2.00 %
Polyvinyl Chloride			2-12	98.00 %
How many feet of distribution	otal miles of distribution systen ution lines were replaced durin ater mains were added during	g 2024? 0 Feet		
How many meters were	0	2024! 0 - 661		
2	eters in this system? 53 Year	(s)		
How many meters for our	tdoor water use, such as irriga	tion, are not bille	d for sewer services? 0	
What is this system's fini	shed water storage capacity?	0.1000 Million G	Gallons	
Has water pressure beer	n inadequate in any part of the	system since las	t update? Line breaks that w	ere repaired quickly should not be included. No
Programs				

Programs

Does this system have a program to work or flush hydrants? Yes, Semi-Annually

Does this system have a valve exercise program? Yes, Annually

Does this system have a cross-connection program? No

Does this system have a program to replace meters? Yes

Does this system have a plumbing retrofit program? No

Does this system have an active water conservation public education program? No

Does this system have a leak detection program? Yes

As employees ride throughout the system they are looking for leaks and monitor the meter at the water facility. The Town also utilizes NCRWA for leak detection on an as needed basis.

What type of rate structure is used? Flat/Fixed

How much reclaimed water does this system use? 0.0000 MGD For how many connections? 0 Does this system have an interconnection with another system capable of providing water in an emergency? No

Martin County Water System is 3 miles away across Gardner Creek from town.

2. Water Use Information

Service Area				
Sub-Basin(s	5)	% of Service Population	County(s)	% of Service Population
Roanoke River (14-1)		100 % Martin		100 %
What was the year-round Has this system acquired				
Water Use by Type				
Type of Use	Metered	Metered	Non-Metered	Non-Metered

Type of Use	Connections	Average Use (MGD)	Connections	Estimated Use (MGD)
Residential	157	0.0164	0	0.0000
Commercial	16	0.0041	0	0.0000
Industrial	3	0.0015	0	0.0000
Institutional	10	0.0002	0	0.0000

How much water was used for system processes (backwash, line cleaning, flushing, etc.)? 0.0052 MGD

3. Water Supply Sources

Monthly Withdrawals & Purchases

	Average Daily Use (MGD)	Max Day Use (MGD)		Average Daily Use (MGD)	Max Day Use (MGD)		Average Daily Use (MGD)	Max Day Use (MGD)
Jan	0.0348		May	0.0302		Sep	0.0305	
Feb	0.0341		Jun	0.0335		Oct	0.0291	
Mar	0.0342		Jul	0.0367		Nov	0.0308	
Apr	0.0318		Aug	0.0324		Dec	0.0296	

Ground Water Sources

Name or Number	0	aily Withdrawal MGD)	Max Day Withdrawal (MGD)	12-Hour Supply (MGD)	CUA Reduction	Year Offline	Use Type
	MGD	Days Used	(MOD)				
Well 1	0.0324	365	0.1505	0.1440	CUA0		Regular
Well 2	0.0000	0		0.1220	CUA0		Emergency

Ground Water Sources (continued)

Name or Number	umber Well Depth (Feet)	Casing Depth	Screen I	Depth (Feet)	Well Diameter (Inches)	Pump Intake Depth (Feet)	Metered?	
		(Feet)	Тор	Bottom	weil Diameter (Inches)	Fullip Illiake Deptil (Feet)	wetered :	
Well 1	200	120	120	192	8	100	Yes	
Well 2	200	130	130	197	8	40	No	

Are ground water levels monitored? Yes, Weekly

Does this system have a wellhead protection program? Yes

Plant Name	Permitted Capacity (MGD)	Is Raw Water Metered?	Is Finished Water Ouput Metered?	Source
Jamesville Water Plant	0.1000	No	Yes	Groundwater

Did average daily water production exceed 80% of approved plant capacity for five consecutive days during 2024? No

If yes, was any water conservation implemented? No

Did average daily water production exceed 90% of approved plant capacity for five consecutive days during 2024? No

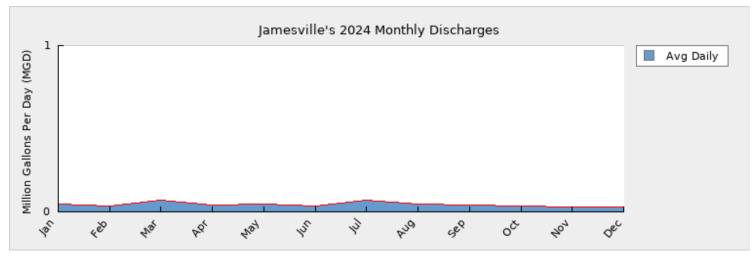
If yes, was any water conservation implemented? No

Are peak day demands expected to exceed the water treatment plant capacity in the next 10 years? No

4. Wastewater Information

Monthly Discharges

Average Daily Discharge (MGD)			Average Daily Discharge (MGD)		Average Daily Discharge (MGD)	
Jan	0.0464	May	0.0480	Sep	0.0440	
Feb	0.0356	Jun	0.0363	Oct	0.0348	
Mar	0.0684	Jul	0.0716	Nov	0.0311	
Apr	0.0389	Aug	0.0482	Dec	0.0313	



How many sewer connections does this system have? 193

How many water service connections with septic systems does this system have? 2

Are there plans to build or expand wastewater treatment facilities in the next 10 years? Yes

The Town will be receiving major upgrades to the wastewater facility within the next year or two from a grant received in 2022.

NC0035858	WWTP	0.1500	0.1500	0.0447	0.2000	Roanoke River	Roanoke River (14-1)
Permit Number	Туре	Permitted Capacity (MGD)	Design Capacity (MGD)	Average Annual Daily Discharge (MGD)	Maximum Day Discharge (MGD)	Receiving Stream	Receiving Basin
Wastewater Pe	ermits						

5. Planning

Projections

	2024	2030	2040	2050	2060	2070
Year-Round Population	440	441	444	446	448	450
Seasonal Population	0	0	0	0	0	0
Residential	0.0164	0.0164	0.0164	0.0164	0.0164	0.0164
Commercial	0.0041	0.0041	0.0041	0.0041	0.0041	0.0041

Industrial	0.0015	0.0015	0.0015	0.0015	0.0015	0.0015
Institutional	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
System Process	0.0052	0.0052	0.0052	0.0052	0.0052	0.0052
Unaccounted-for	0.0049	0.0049	0.0049	0.0049	0.0049	0.0049
Demand v/s Percent of Supply						
	2024	2030	2040	2050	2060	2070
Surface Water Supply	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Ground Water Supply	0.1440	0.1440	0.1440	0.1440	0.1440	0.1440
Purchases	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Future Supplies		0.0000	0.0000	0.0000	0.0000	0.0000
Total Available Supply (MGD)	0.1440	0.1440	0.1440	0.1440	0.1440	0.1440
Service Area Demand	0.0323	0.0323	0.0323	0.0323	0.0323	0.0323
Sales	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Future Sales		0.0000	0.0000	0.0000	0.0000	0.0000
Total Demand (MGD)	0.0323	0.0323	0.0323	0.0323	0.0323	0.0323
Demand as Percent of Supply	22%	22%	22%	22%	22%	22%

The purpose of the above chart is to show a general indication of how the long-term per capita water demand changes over time. The per capita water demand may actually be different than indicated due to seasonal populations and the accuracy of data submitted. Water systems that have calculated long-term per capita water demand based on a methodology that produces different results may submit their information in the notes field.

Your long-term water demand is 37 gallons per capita per day. What demand management practices do you plan to implement to reduce the per capita water demand (i.e. conduct regular water audits, implement a plumbing retrofit program, employ practices such as rainwater harvesting or reclaimed water)? If these practices are covered elsewhere in your plan, indicate where the practices are discussed here. No Changes

Are there other demand management practices you will implement to reduce your future supply needs? No Changes

What supplies other than the ones listed in future supplies are being considered to meet your future supply needs? No Changes

How does the water system intend to implement the demand management and supply planning components above? No Changes

Additional Information

Has this system participated in regional water supply or water use planning? Yes, CCPCUA

What major water supply reports or studies were used for planning? CCPCUA

Please describe any other needs or issues regarding your water supply sources, any water system deficiencies or needed improvements (storage, treatment, etc.) or your ability to meet present and future water needs. Include both quantity and quality considerations, as well as financial, technical, managerial, permitting, and compliance issues: Radio read meters and distribution upgrades.

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