The state of the s	M	nmental Scier icrobiology	nces	h	MS Ral http Pho	2 District Drive C 1918 eigh, NC 27699-1918 p://slph.ncpublichealth.com one: 919-733-7308 :: 919-715-8611	
	Certin	cate of Analy	/515		FI	AL REPORT	
Report to: JOEY WHITE		N	Name of System:				
WASHINGTON REGIONA 943 WASHINGTON SQUARE I Washington, NC 27889			Т	own of (Colum	bia	
EIN: 562033116F	Delivery: NC	Courier				Tyrrell County	
StarLiMS ID: ES220608-0030	Date Collected: Date Received:	06/07/2022 06/08/2022	Time Collected: Time Received:	14:12 07:39	By: By:	Joey White Angela Heybroek	
Water System ID: 04-89-010 Facility ID: W02	System Type:	С	Water Source: Sample Type:	Ground Special		ompliance	
Sample Location: Disinfectant Used:	Location Type: Free Chlorine:		Location Code: Total Chlorine:				
Comments:							
PWS - HPC Profile				Method: SM 9215B			
Analyte	Test Result	Unit	Conclusion	Conclusion Date Tested			
Heterotrophic Plate Count	trophic Plate Count <1 eCFU/mL				06/08/2022		

06/10/2022 **Report Date:**

Reported By:	KPLEMMONS
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Explanations of Coliform Analysis:

If coliform bacteria are Absent, the water is considered safe for drinking purpose. If coliform bacteria are Present, the water is considered unsafe for drinking purpose. Presence of E. coli (bacteria) generally indicates that the water has been contaminated with fecal material. It must be remembered that a water analysis refers only to the sample received and should not be regarded as a complete report on the water supply.