## NEW YORK STATE DEPARTMENT OF HEALTH

**Bureau of Water Supply Protection** 

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## Water Systems Operation Report Microbiological Sample Results

Burea	u of Water Supp	oly Protection	on			MICLODIO	ogicai Sampie	Results		
Town of Salem Water Department Sep  Public Water System ID				Reporting Month/Year Date Report Subn			Steed Source of Water		Water Supply:	
				otember 2023	2023年10月2日 Town, Village, or City					
				County			City			
				V	Vashington	Town of Salem		n		
					Chlorination			Other Treatm	nents / Readings	
	Treated water		Gase		Liquid					
DATE	volume (1,000 gallons/day)	Cylinder weight (lbs.)	Chlorine used per day (lbs.)	Hypochlorite added to crock (gallons or quarts)	Free chlorine residual at entry point (mg/l)	orthophosphate residual				
1	64012					1.34	0.87			
2	44276					1.31	0.91			
3	35180					1.39	0.88			+
4	44096					1.39	0.87			+
5	38396					1.32	0.92			
	53264					1.33	0.86			+
-	35578					1.31	0.84			+
7	37543					1.29	0.89			
8	54138		-			1.44	1.22			
9	55568					1.37	1.04			
10	73679		-				0.67			
11	38042					1.55 1.34	0.67			
12	+					-				
13	63736					1.42	0.96			
14	45412		<u> </u>			1.42	0.87			
15	34016					1.39	1.01			
16	54168					1.3	0.89			
17	33648					1.4	0.92			
18	53788					1.45	0.85			
19	33444					1.39	0.86			
20	55940					1.31	0.96			
21	32736					1.31	0.92			
22	54896 34768					1.25 1.25	1.08			
23	48392					1.23	0.97			
24 25	35820					1.32	0.91			+
26	54736		<del>                                     </del>			1.29	0.87			-
27	35644					1.21	0.9			_
28	59448					1.29	1.19			
29	45524					1.28	0.94			
30	43288					1.21	1.04			
<b>Total</b>	1393176	0		0	0		28.11	0	0	
AVG.	46439.2					1.339	0.937			
	a M&AR violation ex		No	Does an M	ICL violation exist?	No	Population Served		915	
an emerg	ency occur in any p	oart of the wate	er system?		No Does the sys	tem have a disir	nfection waiver?		No	
orted by:	Eric Rogers				Title: Water Pla	nt Operator		Certifica	tion Number:	NY0036794
	-					2023年10	 ⊟2□			
iture:					Date:	<b>とUと34 IU)</b>	744		Operator Grade Le	<sub>evel</sub> C

Microbiological Samples and Free Chlorine Residual										
Sample Location	Date of Sample	Sample Type 1.Routine 2.Repeat	Total Coliform Positive	E.coli Positive	Free Chlorine Residual (mg/l)	Population Served:				
		z.Nepeat	Positive			Number of microbiological monitoring samples required:				
						Number of microbiological monitoring samples taken:				
						Did an M&R violation occ				
				1		If "Yes," check reason (s) below:				
				1		Actual number of samples is fewer than required.  Did not collect/analyze repeat sample.				
						Did not collect/analyze for E. coli for positive total coliform from routine/repeat sample.				
						Did an MCL violation occur?				
						If "Yes," check reason(s) below (see also Part 5, Table 6 for additional information).				
						For systems collecting less than 40 samples per month: two or more of the samples (routine and /or repeat) are positive for total coliform (= total coliform MCL violation).				
						For systems collecting 40 or more samples per month: more than 5% of the samples (routine and/or repeat) are positive for total coliform (= total coliform MCL violation).				
						The original sample was E.coli positive and at least 1 repeat sample was positive for total coliform ( = E.coli MCL violation).				
						Reminder: System must collect a minimum of five (5) routine microbiological monitoring samples during the month following a repeat sample collection.				
						As required by 5.1.72 "Operation of a Public Water System" a capy of this form				
						As required by 5-1.72, "Operation of a Public Water System," a copy of this form shall be sent to your local health department by the 10th calendar day of the next reporting period.				
Sample Collector(s):	•			•						
Name of NYSDOH Certific	ed Laboratory:									
Did any MCL violation occ	cur? If so, please descr	ibe:								
Did an emergency or	low pressure prol	olem occur? I	Oid source	water bypas	s an existing treatm	ent process in the system? If so				
Comments:										
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