## NEW YORK STATE DEPARTMENT OF HEALTH

## Water Systems Open Microbiological Sam

**Bureau of Water Supply Protection** 

Public Water System Name	<b>Reporting Month/Year</b>	Date Report Submitted	Source of Water Supply:
Village of Salem Water Department	March 2016	3/31/2016	
Public Water System ID	County	Town, Village, or City	
5730106	Washington	Village of Salem	

DATETreated water volume (1,000 gallons/day)Raw H2O Well SampledChlorine clugith (lbs.)LiquidFree chlorine residual di crock (gallons or quarts)Free chlorine residual di entry point (mg/)Indeptop point residual (mg/)Indeptop point residual pointIndeptop point residual (mg/)Indeptop point residual pointIndeptop point residual pointIndeptop point residual <b< th=""><th colspan="3">Other Treatments / Readings</th></b<>	Other Treatments / Readings		
DATE    Willing (1,000) gallons/day)    Well Sampled    weight (lbs.)    used per day (lbs.)    Hypochforte added o crock (gallons or quarts)    Festdal at entry point (mg/h)    Gradphosphate residual (Raw H2O)    Hor Residual (Raw H2O)      1    53160    Image: Constraint of the second (lbs.)    Image: Constraint of the second (lbs.)    0.73    2.08      2    34472    Image: Constraint of the second (lbs.)    Image: Constraint of the second (lbs.)    0.73    2.08      3    49616    #1 #2 #3    Image: Constraint of the second (lbs.)    0.71    2.58      3    49616    #1 #2 #3    Image: Constraint of the second (lbs.)    0.533    1.67    .21 / .00 / .00      4    38712    Image: Constraint of the second (lbs.)    Image: C			
2    34472    Image: state in the state i	Manganese (Raw H2O)		
3    49616    #1 #2 #3    0.53    1.67    .21 / .00 / .00      4    38712    0.53    1.67    .21 / .00 / .00      5    59760    0.41    1.87    0.41      6    46264    0.41    1.87    0.41      7    33408    0.41    1.66    0.41      8    65680    0.41    1.62    0.41      9    46160    0.41    1.62    0.41      10    #1 #2 #3    0    0.41    1.62    0.41      11    0    0.41    0.41    1.62    0.41			
4    38712    0    0.45    1.6      5    59760    0    0.41    1.87      6    46264    0    0.33    1.77      7    33408    0    0.67    1.66      8    65680    0    0.54    1.62      9    46160    0    0.49    1.12      10    #1 #2 #3    0    0    0.49    1.12			
5    59760    Image: Constraint of the symbol	) .24 / .42 / .68		
6    46264    Image: Constraint of the state of the st			
7    33408    Image: Constraint of the second			
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9    46160    Image: Constraint of the system    0.49    1.12      10    #1 #2 #3    Image: Constraint of the system    Image: Constraint of the system    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system      11    Image: Constraint of the system    Image: Constraint of the syst			
10  #1 #2 #3       11			
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Total	427232	0		0	0		15.97	0		
AVG.	17470.2222	#DIV/0!		#DIV/0!	#DIV/0!	0.54	1.774444444	#DIV/0!	#DIV/0!	
Does a M&AR violation exist? No Does an MCL violation exist No Population Servec 915										
500	5 a Maan Viola		NO	DUES all	NICE VIOLATION EXIST	NO	Fopulation Served	515		
	ergency occur in		-				disinfection waive			
Did an eme			-		NO Does the sy		disinfection waive		NY0036794	

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