



**Town of Holbrook**  
Office of Joint Superintendent  
(781) 767-1800

## RANDOLPH-HOLBROOK JOINT WATER BOARD

50 North Franklin Street  
Holbrook, MA 02343



**Town of Randolph**

November 16, 2021

Commonwealth of Massachusetts  
Department of Environmental Protection  
Southeast Regional Office  
20 Riverside Drive  
Lakeville, MA 02374

Monthly Reports Filtered System Forms  
Forms F, G, I, J, TT  
Analysis for TOC, DOC  
Chemical Addition Reports  
DBPR Compliance Report  
October, 2021 Randolph/Holbrook  
Joint Water System, PWS #424001

Gentlemen:

Enclosed please find all reports as referenced above for the month of October, 2021. Should there be any questions, please do not hesitate to call me.

Sincerely,

William Cookerly  
Chief Plant Operator

Enclosures

Cc: Board of Health Holbrook  
Board of Health Randolph  
Brian Howard, Town Manager, Randolph  
Ryan Allgrove, EPG



# Compliance Determination for Filtered Systems - Monthly Report

## I. PWS INFORMATION:

PWSID#: 4244001 PWS Name: RANDOLPH-HOUBROOK JOINT WATER PWS Town: RANDOLPH  
 Treatment Plant Name: RANDOLPH WATER PLANT Reporting Period → Month: OCTOBER Year: 2020

## II. TURBIDITY PERFORMANCE CRITERIA:

1.	Monthly Turbidity (95%) NTU Limit - The turbidity level of a system's filtered water must be less than or equal to the Monthly Turbidity NTU Limit in at least 95% of the measurements taken each month for the filtration technology used, otherwise SWTR TT Violation (Tier 2).	
<u>186</u>	= A	Total # of filtered water turbidity measurements for month (SWTR - Form F)
<u>186</u>	= B	Total # of filtered water turbidity measurements less than or equal to the specified limits for the filtration technology used. (SWTR - Form F)
<u>100</u>	= (B / A) x 100	The percentage of turbidity measurements meeting the Monthly Turbidity 95% NTU Limit.

2.	Max Day NTU Limit - The turbidity level of a system's filtered water must at no time exceed the Max Day NTU Limit for the filtration technology used, otherwise SWTR TT Violation (Tier 2).	
Record the date and turbidity value for any measurements exceeding the Max Day NTU. Check box <input checked="" type="checkbox"/> if "None"		
Date:	Value:	Date Reported to DEP
For each day the Max Day NTU limit is exceeded, the DEP must be notified by the end of the next business day. SWTR TT Violation (Tier 2). If DEP is not consulted within 24 hours then it is a SWTR TT (Tier 1) violation requiring public notification within 24 hours.		

## III. DISINFECTION PERFORMANCE CRITERIA:

1.	Point-of-Entry Minimum Disinfectant Residual Criteria - Residual Disinfectant concentration cannot be < 0.2 mg/L for more than 4 hours. SWTR TT Violation (Tier 2).												
Minimum Disinfectant Residual at Point-of-Entry to Distribution System:													
Day	Cl <sub>2</sub> mg/l	Day	Cl <sub>2</sub> mg/l	Day	Cl <sub>2</sub> mg/l	Day	Cl <sub>2</sub> mg/l	Day	Cl <sub>2</sub> mg/l	Day	Cl <sub>2</sub> mg/l	Day	Cl <sub>2</sub> mg/l
1	1.71	6	2.22	11	1.87	16	1.73	21	1.57	26	1.79	31	1.45
2	1.94	7	1.95	12	1.85	17	1.80	22	1.59	27	1.35	Residual Measured <input checked="" type="checkbox"/> Free Cl <sub>2</sub> <input type="checkbox"/> Total Cl <sub>2</sub> <input type="checkbox"/> Combined Cl <sub>2</sub>	
3	1.68	8	2.18	13	1.92	18	1.90	23	1.57	28	1.87		
4	1.62	9	1.84	14	2.00	19	1.94	24	1.75	29	2.05		
5	1.98	10	1.86	15	1.97	20	1.87	25	1.77	30	1.75		
If at any time the residual falls below 0.2 mg/l in the water entering the distribution system, the supplier of water must notify the Department as soon as possible, but no later than by the end of the next business day. The supplier of water also must notify the Department by the end of the next business day whether or not the residual was restored to at least 0.2 mg/l within four hours.													
Date(s) Residual < 0.2 mg/l	Duration of Low Level (hrs.)	Date Reported to DEP	Date(s) Residual < 0.2 mg/l	Duration of Low Level (hrs.)	Date Reported to DEP								

2.	Distribution System Disinfectant Residual Criteria - Residual Disinfectant concentration (V) cannot be undetectable in greater than 5% of samples in a month, for any two consecutive months. SWTR TT Violation (Tier 2). Chlorine residuals must be measured at the same time and location as total coliform distribution routine & repeat samples. If no residual is detected, an HPC sample must be collected and analyzed.		
Total # of HPC samples taken during month: <u>79</u>		# HPC sites > 500/mL: <u>0</u>	# HPC sites ≤ 500/mL: <u>79</u>
<u>66</u>	= a	# of sites where Cl <sub>2</sub> residual measurements were made, whether a residual was detected or not (should be the same # of sites reported on your monthly DBPR Cl <sub>2</sub> residual report)	
<u>0</u>	= b	# of sites HPC samples were analyzed instead of Cl <sub>2</sub> residual measurements	
<u>0</u>	= c	# of sites where no Cl <sub>2</sub> residual was detected and no HPC sample was analyzed	
<u>0</u>	= d	# of sites where no Cl <sub>2</sub> residual was detected and HPC > 500 CFU/mL	
<u>0</u>	= e	# of sites where no Cl <sub>2</sub> residual measurement was made and HPC > 500 CFU/mL	
Water in the distribution system with a heterotrophic bacteria concentration (HPC) less than or equal to 500/mL, is deemed to have a detectable disinfectant residual for purposes of determining compliance with this requirement. When analyzed, report HPC results on your monthly DEP Bacteriological Report.			
V = $\frac{(c+d+e)}{(a+b)} \times 100$		This Month % V = <u>0</u>	Previous Month % V = <u>0</u>
		Is V > 5% for 2 months? <input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No	

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true.  
 DATE: 10/14/2020 Signature: William Cookery Chief Operator



Massachusetts Department of Environmental Protection - Drinking Water Program  
**CT Determination for Filtered Systems**

SWTR  
I

**I. PWS INFORMATION:**

PWSID#: 4244001 PWS Name: Randolph-Hillbrook Great Water PWS Town: Randolph  
 Treatment Plant Name: Randolph Water Plant Reporting Period → Month: OCTOBER Year: 2020  
 Disinfectant: Chlorine Gas/Letter Eff. Sequence of Application:  1<sup>st</sup>  2<sup>nd</sup>  3<sup>rd</sup>  4<sup>th</sup>  5  6<sup>th</sup>

**II. DAILY REPORTING: All measurements taken during peak hourly flow.**

Day	Peak Hourly Flow <sup>2</sup> (gpm)	Disinfectant Concentration <sup>3</sup> C (mg/L)	Disinfectant Contact Time <sup>4</sup> T (min.)	CT calc (= C x T)	pH <sup>5</sup>	Water Temp <sup>6</sup> (°C)	CT <sup>7</sup> 99.9	Inactivation Ratio <sup>8</sup> (CT calc / CT 99.9)	Inactivation Ratio <sup>9</sup> < 1.0
1	2,400	1.71	50	85.5	6.10	15.7	17	5.0	<input type="checkbox"/> Yes
2	2,400	1.94	50	97	6.00	15.2	17	5.7	<input type="checkbox"/> Yes
3	2,400	1.68	50	84	6.15	15.2	17	4.9	<input type="checkbox"/> Yes
4	2,400	1.62	50	81	6.20	15.6	17	4.8	<input type="checkbox"/> Yes
5	2,400	1.98	50	99	6.00	14.9	17	5.8	<input type="checkbox"/> Yes
6	2,400	2.22	50	111	5.95	15.0	17	6.5	<input type="checkbox"/> Yes
7	2,400	1.95	50	97.5	6.05	15.2	17	5.7	<input type="checkbox"/> Yes
8	2,400	2.18	50	109	5.90	14.5	17	6.4	<input type="checkbox"/> Yes
9	2,400	1.84	50	92	6.10	14.6	17	5.4	<input type="checkbox"/> Yes
10	2,400	1.86	50	93	6.10	15.2	17	5.5	<input type="checkbox"/> Yes
11	2,400	1.87	50	93.5	6.05	14.9	17	5.5	<input type="checkbox"/> Yes
12	2,400	1.85	50	92.5	6.10	15.0	17	5.4	<input type="checkbox"/> Yes
13	2,400	1.92	50	96	5.90	15.9	17	5.7	<input type="checkbox"/> Yes
14	2,400	2.00	50	100	5.90	16.0	17	5.9	<input type="checkbox"/> Yes
15	2,400	1.97	50	98.5	6.05	15.1	17	5.8	<input type="checkbox"/> Yes
16	2,400	1.73	50	86.5	6.15	14.7	17	5.1	<input type="checkbox"/> Yes
17	2,400	1.80	50	90	6.10	13.9	17	5.3	<input type="checkbox"/> Yes
18	2,400	1.90	50	95	5.90	12.9	17	5.6	<input type="checkbox"/> Yes
19	2,400	1.94	50	97	6.15	12.6	17	5.7	<input type="checkbox"/> Yes
20	2,400	1.87	50	93.5	6.05	12.0	17	5.5	<input type="checkbox"/> Yes
21	2,400	1.57	50	78.5	5.90	12.4	17	4.6	<input type="checkbox"/> Yes
22	2,400	1.59	50	79.5	6.05	11.8	17	4.7	<input type="checkbox"/> Yes
23	2,400	1.57	50	78.5	6.15	12.0	17	4.6	<input type="checkbox"/> Yes
24	2,400	1.75	50	87.5	6.15	11.0	17	5.2	<input type="checkbox"/> Yes
25	2,400	1.77	50	88.5	6.10	10.2	17	5.2	<input type="checkbox"/> Yes
26	2,400	1.79	50	89.5	6.15	9.8	17	5.3	<input type="checkbox"/> Yes
27	2,400	1.35	50	67.5	6.05	9.6	17	4.0	<input type="checkbox"/> Yes
28	2,400	1.87	50	93.5	6.10	10.2	17	5.5	<input type="checkbox"/> Yes
29	2,400	2.05	50	102.5	6.00	10.5	17	6.0	<input type="checkbox"/> Yes
30	2,400	1.75	50	87.5	6.10	10.3	17	5.2	<input type="checkbox"/> Yes
31	2,400	1.45	50	72.5	6.15	10.0	17	4.3	<input type="checkbox"/> Yes

1. Use a separate form for each disinfectant/sampling point. Enter disinfectant and sequence position, e.g. "ozone/1<sup>st</sup>" or "ClO<sub>2</sub>/3<sup>rd</sup>". If more than one disinfectant sampling point, you must also complete SWTR Form H and calculate the cumulative inactivation ratio SUM (CTcalc/CT99.9) to determine compliance.
2. Peak hourly flow means the highest pumpage hour during the day, not the absolute peak flow at any instant.
3. The residual disinfectant concentration(s) ("C") of the water before or at the first customer must be measured each day during peak hourly flow.
4. The disinfectant contact time(s) ("T") must be determined for each day during peak hourly flow. The time T used in calculating CT, is the time it takes the water, during peak hourly flow, to move between the point of disinfection application and the point at which the residual is measured.
5. If the system uses free chlorine, the pH of the disinfected water must be measured at least once per day at each chlorine residual disinfectant concentration sampling point during peak hourly flow.
6. The temperature of the disinfected water must be measured at least once per day at each residual disinfectant concentration sampling point during peak hourly flow.
7. Use Inactivation Tables at 310 CMR 22.20A Tables 1.1 – 1.6, 2.1 and/or 3.1
8. The inactivation ratio (CTcalc/CT99.9) is determined before or at the first customer during peak hourly flow and if the (CTcalc/CT99.9) is < 1.0, the 99.9% *Giardia lamblia* inactivation requirement has not been achieved.
9. More than one "Yes" response above may indicate a SWTR Treatment Technique violation (Tier 2).

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

PWS Authorized Signature: William Cookley

Date: 11-1-2021 Title: Chief Plant Operator



Massachusetts Department of Environmental Protection - Drinking Water Program  
TURBIDITY DATA SHEET FOR FILTERED SYSTEMS

SWTR  
F

PWS INFORMATION

PWSID#: 1244001 PWS Name: RANDOLPH-HALBROOK JOINT WATER PWS Town: RANDOLPH  
Treatment Plant Name: RANDOLPH WATER PLANT Reporting Period → Month: OCTOBER Year: 2020

LEGAL REPORTING

Filtered Water Turbidity Measured: (check only one)  Combined Filter Effluent  Individual Filter Effluent  Clearwell  Plant Effluent

Filtration Technology:  Conventional  Direct  Alternative  Slow Sand  Diatomaceous Earth  
Monthly Turbidity (95%) NTU Limit = 0.3 Max Day Turbidity NTU Limit = 1  
Monthly Turbidity (95%) NTU Limit = 1 Max Day Turbidity NTU Limit = 5

Day	Max Filtered Water Turbidity Result (NTU)	Number of Turbidity Measurements	Number of Turbidity Measurements < Monthly (95%) NTU Limit	Number of Turbidity Measurements > Max Day NTU Limit
	.05	6	6	0
	.10	6	6	0
	.17	6	6	0
	.13	6	6	0
	.17	6	6	0
	.16	6	6	0
	.06	6	6	0
	.06	6	6	0
	.05	6	6	0
	.09	6	6	0
	.11	6	6	0
	.06	6	6	0
	.06	6	6	0
	.08	6	6	0
	.06	6	6	0
	.06	6	6	0
	.06	6	6	0
	.06	6	6	0
	.05	6	6	0
	.05	6	6	0
	.04	6	6	0
	.04	6	6	0
	.05	6	6	0
	.05	6	6	0
	.06	6	6	0
	.09	6	6	0
	.09	6	6	0
	.09	6	6	0
	.10	6	6	0
	.11	6	6	0
	.11	6	6	0
Totals		186	186	0

% Turbidity Meeting 95% Limit =  $\frac{186}{186} \times 100\% = 100\%$   
B/A x 100% = X  
(Enter on SWTR - Form G)

May be used by systems serving less than 10,000 persons, subject to DEP approval.  
Enter the Maximum Filtered Water Turbidity Result recorded each day, at the 4<sup>th</sup> hour or other approved interval.  
Enter the Total # of Turbidity measurements taken for each day. Measurements must be taken at a minimum of 4-hour intervals (i.e. 6 readings per day).  
For continuous monitors count each 4-hour period as 1 measurement. Record the actual turbidity result at the specified interval of time. Do not average turbidity measurements. If DEP approved, 15-minute readings (i.e. 96 readings per day) may be submitted. Filtered turbidity data must be kept on file for DEP review.  
Out of the # of turbidity measurements taken and recorded in the previous column, enter the number of turbidity measurements that were less than or equal to the Monthly (95%) NTU Limit for the filtration technology used.  
If at any time the filtered turbidity Max Day NTU Limit is exceeded, the DEP must be notified no later than the end of the next business day. For each exceedance, record the turbidity value(s) and date(s) on SWTR - Form G

PWS Authorized Signature: Melvin Cooker  
Date: 11-1-2020 Title: Chief Plant Operator



Massachusetts Department of Environmental Protection – Drinking Water Program  
**CHEMICAL ADDITION REPORT - 310 CMR 11.15(4) Chemical Addition Reporting Requirements**

C-ADD

**I. PWS Information** - Refer to MassDEP "Chemical Addition Report Guidance and Instructions" for details.

PWS Name <sup>1</sup> :	RANDOLPH-HOLBROOK JW	Town <sup>1</sup> :	RANDOLPH-HOLBROOK	PWSID <sup>1</sup> :	424001
Treatment Plant Name <sup>2</sup> :	RANDOLPH WATER PLANT	Treatment Plant ID# <sup>2</sup> :	4244001-01T	Reporting Period <sup>3</sup> :	OCTOBER, 2021
				Month	Year

**II. Chemical & Operational Information**

Chemical Name <sup>4</sup> :	POLYALUMINUM CHLORIDE	Purchased Strength <sup>8</sup> :	1.0	Target Range/min <sup>12</sup> :	>14
Manufacturer <sup>5</sup> :	HOLLAND COMPANY	Purchased Density (lbs/gal) <sup>9</sup> :	10.3	Target Dose <sup>13</sup> :	≤ 18
Product Name <sup>6</sup> :	PCH-180	Dilution Factor or Mix Ratio <sup>10</sup> :	NA	Alarm Setting (low) <sup>14</sup> :	NA
Reason for Adding Chemical <sup>7</sup> :	COAGULATION	NSF Approved (Y/N) <sup>11</sup> :	Y	Alarm Setting (high) <sup>14</sup> :	NA
Date of last anti-siphon valve inspection/replacement <sup>15</sup> :					
NA					

**III. Daily Reporting** Note: Water quality data reported on C-ADD form may be considered for compliance purposes.

Day	Treated Water <sup>16</sup> <input type="checkbox"/> Gallons <input checked="" type="checkbox"/> MFG	Measured Chemical Used		Calculated Chemical Used (lbs) <sup>18</sup>	Chemical Dosage <sup>19</sup> (mg/L)	Parameters Measured <sup>20</sup> , Results, Units and Method <sup>20</sup> - (G)rab or Continuous (A)nalyzer <sup>21</sup>			O&M Notes/Comments <sup>22</sup>	
		Volume <sup>17</sup> (gal/day)	Weight <sup>17</sup> (lbs/day)			a-RAW PH Daily Avg	b.	c.		
						<input type="checkbox"/> G <input type="checkbox"/> A	<input type="checkbox"/> G <input type="checkbox"/> A	<input type="checkbox"/> G <input type="checkbox"/> A		
1	2.8	130		1,339	19	6.95				
2	2.8	167		1,720	24	7.00				
3	2.8	148		1,524	22	6.85				
4	2.8	129		1,329	19	6.90				
5	2.1	107		1,102	21	6.90				
6	2.8	124		1,277	18	6.95				PLANT DOWN FOR BASIN CLEANING
7	2.8	131		1,349	19	7.05				
8	2.8	140		1,442	20	7.00				
9	2.8	135		1,391	20	6.95				
10	2.8	115		1,185	17	6.90				
11	2.8	120		1,236	18	6.90				
12	2.8	120		1,236	18	7.00				
13	2.8	120		1,236	18	7.00				
14	2.8	117		1,205	17	6.80				
15	2.7	124		1,277	19	6.90				
16	2.8	120		1,236	18	6.95				
17	2.8	127		1,308	19	7.05				
18	2.8	116		1,195	17	7.00				
19	2.8	128		1,318	19	6.85				
20	2.8	134		1,380	20	6.90				
21	2.8	111		1,143	16	6.80				
22	2.8	125		1,238	18	6.80				
23	2.7	121		1,246	18	6.85				
24	2.9	129		1,329	18	6.90				
25	2.9	170		1,757	24	6.95				
26	2.8	135		1,391	20	6.90				
27	2.1	102		1,051	20	6.85				
28	2.8	153		1,576	22	6.80				
29	2.8	145		1,494	21	6.75				
30	2.8	165		1,700	24	6.80				
31	2.7	160		1,648	24	6.80				
Total										

Indicate total # of days the residual was off-target for the month (from Section II) Monthly Target Summary<sup>23</sup>:

\*Describe result (daily average, min/max, instantaneous reading, grab, etc), sample location (entry-point, before/after filters, tanks, etc.) and instrumentation used (SCADA, chart recorder, test kit, bench, etc.)<sup>20</sup>:

a. Raw Ph. Daily Average Test Kit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

PWS Authorized Person - Signature & Date<sup>24</sup>:

William Cookerly 11-1-2021  
 Print Name: William COOKERLY Chief Operator



Massachusetts Department of Environmental Protection – Drinking Water Program  
**CHEMICAL ADDITION REPORT – 310 CMR 11.15(4) Chemical Addition Reporting Requirements**

**C-ADD**

<b>I. PWS Information</b> - Refer to MassDEP "Chemical Addition Report Guidance and Instructions" for details.					
PWS Name <sup>1</sup> :	RANDOLPH-HOLBROOK JOINT WATER	Town <sup>1</sup> :	RANDOLPH-HOLBROOK	PWSID <sup>1</sup> :	424001
Treatment Plant Name <sup>2</sup> :	RANDOLPH WATER PLANT	Treatment Plant ID# <sup>2</sup> :	4244001-01T	Reporting Period <sup>2</sup> :	OCTOBER 2021
			Month	Year	

<b>II. Chemical &amp; Operational Information</b>					
Chemical Name <sup>4</sup> :	CHLORINE	Purchased Strength <sup>5</sup> :	1.0	Target Range/min <sup>12</sup> :	0.20
Manufacturer <sup>5</sup> :	AXIALL, LLC	Purchased Density (lbs/gal) <sup>6</sup> :	12.3	Target Dose <sup>13</sup> :	NA
Product Name <sup>6</sup> :	CHLORINE	Dilution Factor or Mix Ratio <sup>10</sup> :	NA	Alarm Setting (low) <sup>14</sup> :	1.0
Reason for Adding Chemical <sup>7</sup> :	DISINFECTANT	NSF Approved (Y/N) <sup>11</sup> :	Y	Alarm Setting (high) <sup>14</sup> :	3.0
			Date of last anti-siphon valve inspection/replacement <sup>15</sup> :	NA	

**III. Daily Reporting** Note: Water quality data reported on C-ADD form may be considered for compliance purposes.

Day	Treated Water <sup>16</sup>		Measured Chemical Used		Calculated Chemical Used (lbs) <sup>18</sup>	Chemical Dosage <sup>19</sup> (mg/L)	Parameters Measured <sup>20</sup> , Results, Units and Method <sup>20</sup> - (G)rab or Continuous (A)nalyzer <sup>21</sup>			O&M Notes/Comments <sup>22</sup>	
	Gallons	MG	Volume <sup>17</sup> (gal/day)	Weight <sup>17</sup> (lbs/day)			a. FREE CL <sub>2</sub> FINISHED DAILY AVE	b. FREE CL <sub>2</sub> FINISHED DAILY MIN/MAX	c.		
							<input checked="" type="checkbox"/> G <input type="checkbox"/> A	<input checked="" type="checkbox"/> G <input type="checkbox"/> A	<input type="checkbox"/> G <input type="checkbox"/> A		
1	2.8			85	3.6	2.13	1.71				
2	2.8			85	3.6	2.15	1.94				
3	2.8			82	3.5	2.09	1.68				
4	2.8			76	3.3	1.99	1.62				
5	2.1			62	3.5	2.17	1.98		PLANT DOWN FOR BASIN CLEANING		
6	2.8			108	4.6	2.33	2.22				
7	2.8			116	5.0	2.52	1.95				
8	2.8			108	4.6	2.41	2.18				
9	2.8			97	4.2	2.29	1.84				
10	2.8			92	3.9	2.24	1.86				
11	2.8			84	3.6	2.03	1.87				
12	2.8			87	3.7	2.17	1.85				
13	2.8			85	3.6	2.19	1.92				
14	2.8			86	3.7	2.19	2.00				
15	2.7			80	3.6	2.12	1.97				
16	2.8			84	3.6	2.05	1.73				
17	2.8			101	4.3	2.10	1.80				
18	2.8			98	4.2	2.17	1.90				
19	2.8			96	4.1	2.23	1.94				
20	2.8			89	3.8	2.06	1.87				
21	2.8			86	3.7	1.97	1.57				
22	2.8			87	3.7	1.99	1.59				
23	2.7			90	4.0	2.20	1.57				
24	2.9			103	4.3	2.37	1.75				
25	2.9			92	3.8	2.66	1.95				
26	2.8			88	3.8	2.06	1.92				
27	2.1			83	4.7	2.36	1.35				
28	2.8			89	3.8	2.46	1.87				
29	2.8			89	3.8	2.41	2.05				
30	2.8			81	3.5	2.17	1.75				
31	2.7			87	3.9	2.11	1.45				

Total  Indicate total # of days the residual was off-target for the month (from Section II) Monthly Target Summary<sup>23</sup>:

\*Describe result (daily average, min/max, instantaneous reading, grab, etc), sample location (entry-point, before/after filters, tanks, etc.) and instrumentation used (SCADA, chart recorder, test kit, bench, etc.)<sup>20</sup>:

a. Daily Average Free Chlorine Finished Water, Grab Sample, Test Kit  
 b. Daily Minimum Free Chlorine Finished Water, Grab Sample, Test Kit  
 c.

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.  
 PWS Authorized Person - Signature & Date<sup>24</sup>:  
 Print Name: William Cookerby Title: Chief Operator  
 Date: 11-1-2021



**I. PWS Information - Refer to MassDEP's Chemical Addition Report Guidance and Instructions for details.**

PWS Name <sup>1</sup> :	RANDOLPH-HOLBROOK JW	Town <sup>1</sup> :	RANDOLPH-HOLBROOK	PWSID <sup>1</sup> :	424001
Treatment Plant Name <sup>2</sup> :	RANDOLPH WATER PLANT	Treatment Plant ID# <sup>2</sup> :	4244001-DIT	Reporting Period <sup>3</sup> :	OCTOBER 2021 Month Year

**II. Chemical & Operational Information**

Chemical Name <sup>4</sup> :	CALCIUM HYDROXIDE	Purchased Strength <sup>5</sup> :	0.85	Target Range/min <sup>12</sup> :	NA
Manufacturer <sup>6</sup> :	CARMEUSE LIME & STONE	Purchased Density (lbs/gal) <sup>9</sup> :	18.7	Target Dose <sup>13</sup> :	NA
Product Name <sup>8</sup> :	HYDRATED LIME	Dilution Factor or Mix Ratio <sup>10</sup> :	NA	Alarm Setting (low) <sup>14</sup> :	NA
Reason for Adding Chemical <sup>7</sup> :	PH ADJUSTMENT	NSF Approved (Y/N) <sup>11</sup> :	Y	Alarm Setting (high) <sup>14</sup> :	NA
		Date of last anti-siphon valve inspection/replacement <sup>15</sup> :			
		NA			

**III. Daily Reporting** Note: Water quality data reported on C-ADD form may be considered for compliance purposes.

Day	Treated Water <sup>16</sup> <input type="checkbox"/> Gallons <input type="checkbox"/> MG	Measured Chemical Used		Calculated Chemical Used (lbs) <sup>18</sup>	Chemical Dosage <sup>19</sup> (mg/L)	Parameters Measured <sup>20</sup> , Results, Units and Method <sup>20</sup> - (G)rab or Continuous (A)nalyzer <sup>21</sup>			O&M Notes/Comments <sup>22</sup> <small>PWS note any equipment breakdown, off-line status, changes in purchased product or batch mixing day, measured parameters or dosages that are out of target range, etc.</small>
		Volume <sup>17</sup> (gal/day)	Weight <sup>17</sup> (lbs/day)			a. FINISHED PH <input type="checkbox"/> G <input type="checkbox"/> A	b. <input type="checkbox"/> G <input type="checkbox"/> A	c. <input type="checkbox"/> G <input type="checkbox"/> A	
1	2.3		100		5.2	6.90			
2	2.3		100		5.2	7.00			
3	2.4		100		5.0	7.00			
4	2.3		100		5.2	7.05			
5	1.6		60		4.5	7.05			PLANT DOWN FOR BASIN CLEANING
6	2.8		100		4.3	7.10			
7	2.8		100		4.3	6.95			
8	2.8		100		4.3	6.90			
9	2.7		100		4.4	7.00			
10	2.7		100		4.4	7.05			
11	2.6		100		4.6	6.95			
12	2.6		100		4.6	7.00			
13	2.6		100		4.6	7.05			
14	2.7		100		4.4	7.10			
15	2.6		100		4.6	7.10			
16	2.6		100		4.6	6.95			
17	2.6		100		4.6	6.90			
18	2.6		100		4.6	6.95			
19	2.6		100		4.6	7.05			
20	2.6		100		4.6	7.00			
21	2.6		100		4.6	7.00			
22	2.6		100		4.6	6.95			
23	2.5		100		4.8	7.05			
24	2.7		100		4.4	7.00			
25	2.6		100		4.6	7.10			
26	2.7		100		4.4	7.00			
27	2.0		100		6.0	7.05			
28	2.5		100		4.8	6.95			
29	2.6		100		4.6	7.00			
30	2.7		100		4.4	6.95			
31	2.5		100		4.8	7.10			

Total  Indicate total # of days the residual was off-target for the month (from Section II) Monthly Target Summary<sup>23</sup>:

\*Describe result (daily average, min/max, instantaneous reading, grab, etc), sample location (entry-point, before/after filters, tanks, etc.) and instrumentation used (SCADA, chart recorder, test kit, bench, etc.)<sup>20</sup>:  
 I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

a. *Finished Water Ph Daily Average, Test Kit*  
 PWS Authorized Person - Signature & Date<sup>24</sup>:  
*William Coakley 11-1-2021*  
 b. *William Coakley*  
 Print Name: Title:  
 c. *Chief Operator*



Massachusetts Department of Environmental Protection – Drinking Water Program  
**CHEMICAL ADDITION REPORT – 310 CMR 11.15(4) Chemical Addition Reporting Requirements**

C-ADD

**I. PWS Information** - Refer to MassDEP "Chemical Addition Report Guidance and Instructions" for details.

PWS Name <sup>1</sup> :	RANDOLPH-HOLBROOK JW	Town <sup>1</sup> :	RANDOLPH-HOLBROOK	PWSID <sup>1</sup> :	424001
Treatment Plant Name <sup>2</sup> :	RANDOLPH WATER PLANT	Treatment Plant ID <sup>2</sup> :	4244001-01T	Reporting Period <sup>2</sup> :	OCTOBER 2021
			Month	Year	

**II. Chemical & Operational Information**

Chemical Name <sup>4</sup> :	SODIUM BISULFATE	Purchased Strength <sup>8</sup> :	10.15	Target Range/min <sup>12</sup> :	NA
Manufacturer <sup>6</sup> :	CARUS CORPORATION	Purchased Density (lbs/gal) <sup>9</sup> :	12.03	Target Dose <sup>13</sup> :	NA
Product Name <sup>5</sup> :	CARUS 3350	Dilution Factor or Mix Ratio <sup>10</sup> :	0.33	Alarm Setting (low) <sup>14</sup> :	NA
Reason for Adding Chemical <sup>7</sup> :	CORROSION INHIBITOR	NSF Approved (Y/N) <sup>11</sup> :	Y	Alarm Setting (high) <sup>14</sup> :	NA
		Date of last anti-siphon valve inspection/replacement <sup>15</sup> :			
		NA			

**III. Daily Reporting** Note: Water quality data reported on C-ADD form may be considered for compliance purposes.

Day	Treated Water <sup>16</sup>		Measured Chemical Used		Calculated Chemical Used (lbs) <sup>15</sup>	Chemical Dosage <sup>16</sup> (mg/L)	Parameters Measured <sup>17</sup> , Results, Units and Method <sup>18</sup> - (G) Grab or Continuous (A) Analyzer <sup>21</sup>			O&M Notes/Comments <sup>22</sup>	
	<input type="checkbox"/> Gallons <input checked="" type="checkbox"/> MG	Volume <sup>17</sup> (gal/day)	Weight <sup>17</sup> (lbs/day)	a. FINISHED Ph			b.		c.		
							<input checked="" type="checkbox"/> G <input type="checkbox"/> A	<input type="checkbox"/> G <input type="checkbox"/> A	<input type="checkbox"/> G <input type="checkbox"/> A		
1	2.3		50		2.6	6.90					
2	2.3		50		2.6	7.00					
3	2.4		50		2.5	7.00					
4	2.3		50		2.6	7.05					
5	1.6		50		2.3	7.05				PLANT DOWN FOR CLEANING	
6	2.8		50		2.1	7.10					
7	2.8		50		2.1	6.95					
8	2.8		50		2.1	6.90					
9	2.7		50		2.2	7.00					
10	2.7		50		2.2	7.05					
11	2.6		50		2.3	6.95					
12	2.6		50		2.3	7.00					
13	2.6		50		2.3	7.05					
14	2.7		50		2.2	7.10					
15	2.6		50		2.3	7.10					
16	2.6		50		2.3	6.95					
17	2.6		50		2.3	6.90					
18	2.6		50		2.3	6.95					
19	2.6		50		2.3	7.05					
20	2.6		50		2.3	7.00					
21	2.6		50		2.3	7.00					
22	2.6		50		2.3	6.95					
23	2.5		50		2.4	7.05					
24	2.7		50		2.2	7.00					
25	2.6		50		2.3	7.10					
26	2.7		50		2.2	7.00					
27	2.0		50		3.0	7.05					
28	2.5		50		2.4	6.95					
29	2.6		50		2.3	7.00					
30	2.7		50		2.2	6.95					
31	2.5		50		2.4	7.10					

Total Indicate total # of days the residual was off-target for the month (from Section II) Monthly Target Summary<sup>23</sup>:

<sup>19</sup>Describe result (daily average, min/max, instantaneous reading, grab, etc), sample location (entry-point, before/after filters, tanks, etc.) and instrumentation used (SCADA, chart recorder, test kit, bench, etc.)<sup>20</sup>:

a. Finished Water Ph, Daily Average, Test Kit

b. I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

c. PWS Authorized Person - Signature & Date<sup>24</sup>:  
 William Cookery 11-1-2021  
 Print Name: William Cookery Title: Chief Operator



Total Organic Carbon (TOC) Report doc rev 12/2020

PWS INFORMATION: Please refer to your DEP Water Quality Sampling Schedule (WQSS) to help complete this form.

PWS ID #: 4244001 City / Town: RANDOLPH
PWS Name: RANDOLPH HOLBROOK WATER BOARD PWS Class: COM [x] NTNC [ ] TNC [ ]

Table with columns: DEP LOCATION (LOC) ID#, DEP Location Name, Sample Information, Date Collected, Collected By. Includes rows for Great Pond WTP - Raw Water and Combined Filter Effluent.

II. ANALYTICAL LABORATORY INFORMATION

Primary Lab MA Cert. #: M-MA022 Primary Lab Name: Analytical Balance
Analysis Lab MA Cert. #: M-MA022 Analysis Lab Name: Analytical Balance Subcontracted?(Y/N) N

Table for TOC Analyzed by (check one): PWS [ ] Lab [x]. Samples Acidified? [x] Yes [ ] No. Columns include TOC Result (mg/L), MDL, MRL, Dilution Factor, Lab Method, Date Analyzed, Primary Lab Sample ID#, Analytical Lab or PWS Sample ID#.

Surface or GWUDI systems >= 500 persons. Monthly source (raw) water TOC sampling is required at each surface/GWUDI source to qualify for and remain on reduced THM/HAA5 monitoring.

Surface or GWUDI sources using conventional filtration shall each month (unless monitoring is reduced): take one TOC sample at each treatment plant no later than the point of combined filter effluent turbidity monitoring representative of the treated (finished) water, one TOC source (raw) sample prior to any treatment, and one alkalinity source (raw) water sample - at a time representative of normal

Table for Alkalinity Analyzed by (check one): PWS [ ] Lab [x]. Columns include ALKALINITY Result (mg/L as CaCO3), MDL, MRL, Dilution Factor, Lab Method, Date Analyzed, Primary Lab Sample ID#, Analytical Lab or PWS Sample ID#.

If using conventional filtration - Raw water alkalinity must be measured at the same time as the raw water TOC sample is collected. Alkalinity analysis does not require the use of a Massachusetts or EPA certified laboratory

Table for LAB SAMPLE COMMENTS with columns: LAB SAMPLE COMMENTS, Result Qualifier, Result Qualifier Description.

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Primary Certified Operator or Primary Lab Director Signature: Laurel Stoddard Date: 10/19/2021

In accordance with 310 CMR 22.15(2), if mailing paper reports, TWO copies of this report must be received by your MassDEP Regional Office no later than 10 days after the end of the month in which the results are received or no later than 10 days after the end of the monitoring period, whichever is sooner.

DEP REVIEW STATUS (Initial & Date) [ ] Accepted [ ] Disapproved Review Comments [ ] WQTS Data Entered



# DBPR TT Compliance Report

## I. PWS INFORMATION

PWS ID #: 4244001 City/Town: RANDOLPH  
 PWS Name: RANDOLPH-HOLBROOK JOINT WATER PWS Class: COM  NTNC  TNC

DEP LOCATION (LOC) ID#	DEP Location Name	Date Collected	Collected By
<u>015/10300</u>	<u>RAW WATER/COMBINED FILTER EFFLUENT</u>	<u>10-4-2021</u>	<u>William Corliss</u>
SAMPLE NOTES:			

## II. COMPLIANCE CALCULATIONS

Month	# of Paired Samples	A: % Removal of TOC <sup>1</sup>	B: Required % Removal of TOC <sup>2</sup>	Met Alternative Compliance Criteria	Alternative Criteria Result(s) <sup>3</sup> (See Below)	A + B <sup>4</sup>
11-20	1	32	35	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	TWSUVA	1.00
12-20	1	42	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.20
1-21	1	43	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.23
2-21	1	38	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.09
3-21	1	38	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.09
4-21	1	35	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.00
5-21	1	42	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.20
6-21	1	38	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.09
7-21	1	42	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.20
8-21	1	46	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.31
9-21	1	43	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.23
10-21	1	45	35	<input type="checkbox"/> YES <input type="checkbox"/> NO		1.29
				<input type="checkbox"/> YES <input type="checkbox"/> NO		
Sum of Past 12 Months:						13.93
Compliance Value (Sum of Past 12 Months/ 12):						1.16

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, correct, and complete to the best extent of my knowledge.

PWS Authorized Signature: William Corliss  
 Date: 11-16-2021

Mail **ONE** copy of this report to your DEP Regional Office no later than 10 days after the end of the month in which you received this report or no later than 10 days after the end of the reporting period, whichever is sooner.

<sup>1</sup> Percent Removal:  $(1 - (\text{Treated Water TOC} \div \text{Raw Water TOC})) \times 100$ . If > 1 paired sample sets in any month report the average of all individual percent TOC removals (Example: % TOC Removal = (Average of Set 1 + Average of Set 2) ÷ 2).

<sup>2</sup> From table at 310 CMR 22.07E(10)(b)2.

<sup>3</sup> As listed at 310 CMR 22.07E(10)(a)2 and 310 CMR 22.07E(10)(a)3, summarized as follows:

Alternative Compliance Criteria	Code Value	Result(s) to Report (RAA - Running Annual Average)
Source Water TOC < 2.0 mg/L	SWTOC	RAA of source water TOC
Treated Water < 2.0 mg/L	TWTOC	RAA of treated water TOC
Source Water TOC < 4.0 mg/L AND Alkalinity > 60 mg/L (as CaCO <sub>3</sub> ) AND TTHM/HAA5 ≤ 0.040/0.030 mg/L	COMBO	RAA of source water TOC, RAA of source water alkalinity, RAA of TTHM and HAA5
TTHM/HAA5 ≤ 0.040/0.030 mg/L AND only using chlorine	TTHM/HAA5	RAA of TTHM and HAA5
Source Water SUVA ≤ 2.0 L/mg-m	SWSUVA	RAA of treated water SUVA
Treated Water SUVA ≤ 2.0 L/mg-m	TWSUVA	RAA of treated water SUVA
Softening that lowers alkalinity to < 60 mg/L (as CaCO <sub>3</sub> )	SOFT60	RAA of treated water alkalinity
Softening that removes ≥ 10 mg/L (as CaCO <sub>3</sub> ) of hardness	SOFT10	RAA of hardness (as CaCO <sub>3</sub> ) removal

Note: All supplemental measurements and calculations used to meet the alternative criteria must be attached to this report.

<sup>4</sup>For any month where the system met an alternative compliance criteria a value of 1.0 may be inserted.

DEP REVIEW STATUS (Initial & Date)	Review Comments
<input type="checkbox"/> Accepted _____ <input type="checkbox"/> Disapproved _____	



Massachusetts Department of Environmental Protection - Drinking Water Program  
**TURBIDITY - INDIVIDUAL FILTER MONITORING**  
 For Conventional or Direct Filtered Systems

SWTR

(Page 1 of 2)

**PWS INFORMATION**

PWSID#: 4244001 PWS Name: RANDOLPH-HOLBROOK JOINT WATER PWS Town: Randolph  
 Treatment Plant Name: RANDOLPH WATER PLANT Reporting Period → Month: OCTOBER Year: 2021  
 Total # of Filters at Treatment Plant<sup>1</sup>: 8

**MONTHLY REPORTING**

Filtered Water Turbidity Measured:  Individual Filter Effluent (IFE) or  Combined Filter Effluent (CFE)<sup>2</sup>  
 Analytical Method:  SM 2130B  EPA 180.1  GLI Method 2 (Great Lakes)

1.	Was each filter monitored continuously? If continuous monitoring equipment is installed and if it functioned continuously throughout the month, the correct answer is "yes". If continuous monitoring equipment is not installed or did not function continuously throughout the month, the correct answer is "no".	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
2.	Were measurements recorded every 15 minutes? If measurements on each filter were performed throughout the month and the measurements were recorded every 15 minutes when water was being filtered, the correct answer is "yes". If there was a failure in any continuous monitor, the correct answer is "no".	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
3.	Was there a failure of continuous turbidity monitoring equipment? If grab samples were obtained due to an equipment failure, the correct answer is "yes". If there was no equipment failure during the month, the correct answer is "no". Systems serving a population of at least 10,000 must conduct grab samples every 4 hours in lieu of continuous monitoring, but for no more than 5 working days following the failure of equipment. Systems serving a population less than 10,000 may use grab samples for up to 14 working days. List filter # and date(s) grab samples collected: Comment:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
4.	Were individual filter levels greater than 1.0 NTU in two consecutive measurements? If "yes", systems serving a population of at least 10,000 must produce a filter profile within 7 days of the exceedance or report the obvious reason for the exceedance in the table below. The filter profile is not required to be submitted unless requested, only report that the filter profile has been done. Systems serving a population less than 10,000 shall report exceedance information in the table below. List date(s) a filter profile was produced: <u>10-4, 10-7 FOR #4 &amp; #5 FILTERS</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
5.	Were individual filter levels greater than 0.5 NTU in two consecutive measurements after the filter has been online for more than 4 hours? If "yes", systems serving a population of at least 10,000 must produce a filter profile within 7 days of the exceedance or report the obvious reason for the exceedance in the table below. The filter profile is not required to be submitted unless requested, only report that the filter profile has been done. <i>Systems that serve a population less than 10,000 have no required action.</i> List date(s) a filter profile was produced: <u>NO BUT SOME BORDERLINE JUST BEFORE BASIN CLEANING</u>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
6.	Were individual filter levels greater than 1.0 NTU in two consecutive measurements in three consecutive months? If "yes", the system must conduct a self-assessment of the filter within 14 days of the exceedance. The system is to report that a self-assessment has been completed. Systems with 2 filters that monitor CFE in lieu of IFE must do both filters. Refer to 310 CMR 22.20D(5)(b)(2) and 310 CMR 22.20F(7)(d)(2) for required filter self-assessment report content. List date(s) a filter self-assessment was triggered: Report(s) Completed:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
7.	Were individual filter levels greater than 2.0 NTU in two consecutive measurements in two consecutive months? If "yes", systems serving a population of at least 10,000 must schedule a Comprehensive Performance Evaluation (CPE) within 30 days of the exceedance and submit the report within 90 days. A system serving a population less than 10,000 must schedule a CPE within 60 days of the exceedance and submit the report within 120 days. List date(s) the CPE was triggered:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

For each "Yes" response to question #4, #5, #6 or #7 above: Report the following information in the table below.

Filter #	Turbidity Result (NTU)	Date	Reason for Exceedance (if known) Attach additional documents as necessary for detailed explanations.
#4	2.09, 1.10, 0.77	10-4-2021	NTUs RECORDED DURING BACKWASH, FILTER LEFT OFF FOR UNIT CLEANING. STIRRING UP IN UNITS TYPICAL RIGHT BEFORE BASIN CLEANING
#4	1.73, 0.57	10-5-2021	AS ABOVE READINGS DURING FILTER BACKWASH IN FORMER, LOW FLOW (W/PE) READING THROUGH UNIT ON LATTER. ONCE ADJUSTED/INCREASED ALL WERE GOOD.
#5	0.64	10-2-2021	RECORDED DURING BACKWASH → .41, .42, .19, .13, .05, .06 UPON BACK ONLINE.
#5	0.53	10-3-2021	RECORDED DURING BACKWASH → .43, .37, .44, .43, .46, .46 BEFORE DROPPING TO .06, .05, .06 UPON BACK ONLINE.
#5	0.53	10-5-2021	RECORDED DURING BACKWASH "
			* LOTS OF CARRYOVER FROM BASIN TO FILTERS FOR A FEW DAYS BEFORE CLEANING BASIN. FILTER BACKWASHES ONCE EVERY 2 TO 3 HOURS TO PREVENT. BREAKTHROUGHS SOME FILTERS (#4) AND NTU UNITS FLOWS DROPPED QUICKLY WITHIN 16-24 HOURS.



**Massachusetts Department of Environmental Protection - Drinking Water Program**  
**TURBIDITY - INDIVIDUAL FILTER MONITORING**  
 For Conventional or Direct Filtered Systems

SWTR  
J

(Page 2 of 2)

**III. DAILY REPORTING**

Day	Filter Number 1		Filter Number 2		Filter Number 3		Filter Number 4	
	Max Day NTU	Max after 4 Hours NTU	Max Day NTU	Max after 4 Hours NTU	Max Day NTU	Max after 4 Hours NTU	Max Day NTU	Max after 4 Hours NTU
1	0.053000	0.139000	0.027000	0.097000	0.026000	0.110000	0.114000	0.283000
2	0.050000	0.181000	0.026000	0.169000	0.061000	0.157000	0.100000	0.220000
3	0.054000	0.223000	0.030000	0.178000	<b>0.417000</b>	0.187000	0.154000	0.202000
4	0.090000	0.205000	0.039000	0.182000	0.137000	0.229000	<b>1.750000</b>	<b>0.348000</b>
5	0.192000	0.101000	0.044000	0.093000	0.082000	0.185000	0.125000	0.131000
6	0.206000	0.180000	0.036000	0.127000	0.047000	0.119000	0.057000	0.144000
7	0.099000	0.160000	0.040000	0.230000	0.041000	0.180000	0.044000	0.084000
8	0.146000	0.199000	0.119000	0.124000	0.040000	0.167000	0.068000	
9	0.143000	0.175000	0.041000		0.064000		0.040000	0.087000
10	0.088000		0.131000	0.137000	0.045000	0.175000	0.046000	0.164000
11	0.146000	0.197000	0.054000	0.146000	0.040000	0.145000	0.044000	0.104000
12	0.069000	0.150000	0.041000	0.186000	0.044000	0.177000	0.053000	
13	0.069000	0.181000	0.048000		0.096000		0.048000	0.088000
14	0.082000		0.048000	0.119000	0.043000	0.177000	0.045000	0.087000
15	0.071000	0.139000	0.034000	0.105000	0.038000	0.128000	0.146000	0.077000
16	0.124000	0.146000	0.111000	0.127000	0.093000	0.148000	0.050000	0.108000
17	0.073000	0.169000	0.043000	0.129000	0.063000		0.142000	
18	0.084000		0.056000		0.045000	0.125000	0.056000	0.152000
19	0.115000	0.148000	0.041000	0.140000	0.043000	0.121000	0.042000	0.112000
20	0.064000	0.154000	0.031000	0.133000	0.033000	0.106000	0.040000	0.104000
21	0.078000	0.114000	0.045000	0.070000	0.039000		0.045000	
22	0.068000		0.036000		0.042000	0.075000	0.039000	0.059000
23	0.126000	0.156000	0.029000	0.103000	0.038000	0.123000	0.104000	0.051000
24	0.062000	0.135000	0.025000	0.092000	0.027000	0.058000	0.049000	0.064000
25	0.055000	0.181000	0.025000	0.132000	0.031000		0.034000	
26	0.061000		0.030000		0.029000	0.133000	0.029000	0.102000
27	0.271000	0.112000	0.033000	0.099000	0.065000	0.202000	0.041000	0.110000
28	0.130000	0.126000	0.025000	0.102000	0.032000	0.099000	0.036000	
29	0.052000	0.134000	0.035000		0.037000		0.033000	0.078000
30	0.057000		0.022000	0.142000	0.025000	0.073000	0.025000	0.061000
31	0.054000	0.110000	0.025000	0.106000	0.027000	0.082000	0.029000	0.094000

- Systems shall conduct continuous turbidity monitoring of the filter effluent for each individual filter at the filtration facility and record turbidity measurements every 15-minutes. Record the actual turbidity result at the specified interval of time. Do not average turbidity measurements. Individual filter turbidity records must be retained for 3 years and kept on file for MassDEP review.
- Systems serving less than 10,000: If the treatment system has only one or two filters, the supplier may conduct continuous monitoring of the CFE turbidity in lieu of individual filter effluent (IFE) turbidity monitoring. If there are two filters, a continuous turbidity monitor can be installed on the combined filter effluent. If a CFE problem appears, follow-up action must then be completed on both filters.
- Enter the highest daily 15-minute interval turbidity measurement recorded for the filter specified.
- Enter the highest daily 15-minute interval turbidity measurement recorded at the end of the first four hours of continuous filter operation after the filter has been backwashed or otherwise taken offline.

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

PWS Authorized Signature: \_\_\_\_\_

Date: 11/5/2021

Title: Chief Operator

In accordance with 310 CMR 22.15(2), if mailing paper reports, TWO copies of this report must be received by your MassDEP Regional Office no later than 10 days after the end of the month in which the results are received or no later than 10 days after the end of the monitoring period, whichever is sooner. Please note: Electronic reporting (eDEP) deadline is the same as above.



Massachusetts Department of Environmental Protection - Drinking Water Program  
**TURBIDITY - INDIVIDUAL FILTER MONITORING**  
 For Conventional or Direct Filtered Systems

SWTR  
J

(Page 2 of 2)

III. DAILY REPORTING

Day	Filter Number 5		Filter Number 6		Filter Number 7		Filter Number 8	
	<sup>3</sup> Max Day NTU	<sup>4</sup> Max after 4 Hours NTU	<sup>3</sup> Max Day NTU	<sup>4</sup> Max after 4 Hours NTU	<sup>3</sup> Max Day NTU	<sup>4</sup> Max after 4 Hours NTU	<sup>3</sup> Max Day NTU	<sup>4</sup> Max after 4 Hours NTU
1	0.162000	0.181000	0.230000	0.200000	0.039000	0.196000	0.039000	0.217000
2	0.279000	0.644000	0.237000	0.219000	0.048000	0.212000	0.058000	0.123000
3	0.425000	0.530000	0.472000	0.187000	0.054000	0.080000	0.085000	0.227000
4	0.421000	0.320000	0.328000	0.223000	0.063000	0.083000	0.084000	0.105000
5	0.546000	0.462000	0.263000	0.138000	0.085000	0.114000	0.081000	0.105000
6	0.059000	0.177000	0.070000	0.170000	0.042000	0.180000	0.081000	0.134000
7	0.090000	0.191000	0.061000	0.188000	0.056000		0.041000	0.174000
8	0.066000		0.135000		0.055000	0.184000	0.071000	0.118000
9	0.044000	0.130000	0.070000	0.091000	0.049000	0.127000	0.045000	0.099000
10	0.051000	0.149000	0.058000	0.188000	0.055000	0.165000	0.082000	
11	0.064000	0.133000	0.059000		0.067000		0.053000	0.181000
12	0.055000		0.062000	0.085000	0.043000	0.132000	0.046000	0.124000
13	0.050000	0.155000	0.046000	0.163000	0.045000	0.143000	0.044000	0.125000
14	0.039000	0.129000	0.034000	0.107000	0.034000	0.097000	0.047000	
15	0.054000	0.139000	0.052000		0.053000		0.041000	0.086000
16	0.066000		0.073000	0.106000	0.047000	0.142000	0.109000	0.104000
17	0.053000	0.144000	0.046000	0.106000	0.047000	0.144000	0.049000	0.126000
18	0.054000	0.155000	0.042000	0.121000	0.043000	0.284000	0.040000	0.117000
19	0.042000	0.147000	0.046000	0.078000	0.049000		0.053000	
20	0.044000		0.037000		0.041000	0.120000	0.033000	0.159000
21	0.040000	0.136000	0.119000	0.054000	0.038000	0.117000	0.034000	0.120000
22	0.042000	0.117000	0.032000	0.106000	0.032000	0.163000	0.029000	0.107000
23	0.037000	0.110000	0.027000	0.095000	0.038000		0.038000	
24	0.034000		0.028000		0.027000	0.091000	0.026000	0.074000
25	0.032000	0.085000	0.027000	0.105000	0.030000	0.096000	0.025000	0.102000
26	0.035000	0.110000	0.034000	0.050000	0.031000	0.090000	0.030000	0.080000
27	0.373000	0.149000	0.200000	0.064000	0.202000		0.232000	
28	0.043000		0.116000		0.034000	0.132000	0.117000	0.056000
29	0.111000	0.089000	0.076000	0.052000	0.031000	0.105000	0.024000	0.112000
30	0.032000	0.101000	0.024000	0.083000	0.026000	0.090000	0.026000	
31	0.034000	0.084000	0.028000		0.032000		0.026000	0.074000

- Systems shall conduct continuous turbidity monitoring of the filter effluent for each individual filter at the filtration facility and record turbidity measurements every 15-minutes. Record the actual turbidity result at the specified interval of time. Do not average turbidity measurements. Individual filter turbidity records must be retained for 3 years and kept on file for MassDEP review.
- Systems serving less than 10,000: If the treatment system has only one or two filters, the supplier may conduct continuous monitoring of the CFE turbidity in lieu of individual filter effluent (IFE) turbidity monitoring. If there are two filters, a continuous turbidity monitor can be installed on the combined filter effluent. If a CFE problem appears, follow-up action must then be completed on both filters.
- Enter the highest daily 15-minute interval turbidity measurement recorded for the filter specified.
- Enter the highest daily 15-minute interval turbidity measurement recorded at the end of the first four hours of continuous filter operation after the filter has been backwashed or otherwise taken offline.

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

PWS Authorized Signature: \_\_\_\_\_

*Melissa G. ...*  
 Title: *Chief Operator*

Date: 11/5/2021

Title: \_\_\_\_\_

In accordance with 310 CMR 22.15(2), if mailing paper reports, TWO copies of this report must be received by your MassDEP Regional Office no later than 10 days after the end of the month in which the results are received or no later than 10 days after the end of the monitoring period, whichever is sooner. Please note: Electronic reporting (eDEP) deadline is the same as above.



Massachusetts Department of Environmental Protection - Drinking Water Program  
**CHLORINE/CHLORAMINES - MONTHLY REPORT**

CI

**I. PWS INFORMATION:**

PWS ID #: **4133000** PWS Name: **TOWN OF HOLBROOK** City/Town: **HOLBROOK** Class: COM  NTNC  TNC   
 II. ANALYTICAL INFORMATION: Refer to your MassDEP Coliform Sampling Plan and/or DBPR monitoring plan to help complete this section.  
 Type Measured:  Free Chlorine  Total Chlorine  Combined Chlorine Analytical Method: SM 4500-Cl:  D  E  F  G  H  I ASTM D1253-86   
 Notes:

DEP Sample Type <sup>1,4</sup>	DEP Location Code #1	DEP APPROVED SAMPLE SITE INFORMATION <sup>1</sup>		CHLORINE RESULT <sup>2</sup> (mg/L)	COLLECTION AND ANALYSIS <sup>3</sup>		COLLECTED AND ANALYZED BY
		DEP Approved Sample Location <sup>1</sup>	DEP Approved Sample Location <sup>1</sup>		DATE	TIME	
RS	001	TOWN HALL	TOWN HALL	.95	10/4/2021	07:08	T. Duggan
RS	004	COTTAGE VARIETY	COTTAGE VARIETY	1.05	10/4/2021	08:05	T. Duggan
RS	008E	STEWARTS POWER EQUIPMENT	STEWARTS POWER EQUIPMENT	.14	10/4/2021	08:30	T. Duggan
RS	006	COMMUNITY CENTER	COMMUNITY CENTER	.16	10/4/2021	07:40	T. Duggan
RS	001	TOWN HALL	TOWN HALL	1.09	10/13/2021	07:07	T. Duggan
RS	004	COTTAGE VARIETY	COTTAGE VARIETY	1.20	10/13/2021	07:52	T. Duggan
RS	008E	STEWARTS POWER EQUIPMENT	STEWARTS POWER EQUIPMENT	.02	10/13/2021	08:25	T. Duggan
RS	006	COMMUNITY CENTER	COMMUNITY CENTER	.06	10/13/2021	07:39	T. Duggan
RS	001	TOWN HALL	TOWN HALL	.94	10/18/2021	07:10	J. MacLaine
RS	004	COTTAGE VARIETY	COTTAGE VARIETY	1.07	10/18/2021	07:50	J. MacLaine
RS	008E	STEWARTS POWER EQUIPMENT	STEWARTS POWER EQUIPMENT	.04	10/18/2021	09:00	J. MacLaine
RS	006	COMMUNITY CENTER	COMMUNITY CENTER	.03	10/18/2021	08:05	J. MacLaine
RS	001	TOWN HALL	TOWN HALL	.99	10/25/2021	07:08	T. Duggan
RS	004	COTTAGE VARIETY	COTTAGE VARIETY	1.95	10/25/2021	08:03	T. Duggan
RS	008E	STEWARTS POWER EQUIPMENT	STEWARTS POWER EQUIPMENT	.49	10/25/2021	08:57	T. Duggan
RS	006	COMMUNITY CENTER	COMMUNITY CENTER	.02	10/25/2021	07:31	T. Duggan

<sup>1</sup> DEP Sample Type, Location Code#, and DEP Approved Sample Site Location must correspond to the same information on your DEP Total Coliform Sampling Plan.  
<sup>2</sup> SWTR systems: HPC must be collected at distribution sites with zero chlorine residual and results reported on the DEP Bacteriological Monthly Report Form and on the appropriate SWTR Form.  
<sup>3</sup> Collection and Analysis: Chlorine residual shall be measured in the field (immediately upon collection) at the same time and location in the distribution system as total coliforms are sampled. Record ND values as 0 (zero).  
<sup>4</sup> Sample Type: RS-Routine Distribution Sample, RO-Original Site Repeat, UR-Upstream Repeat, DR-Downstream Repeat, AR-Additional Repeat, or SS-Special Sample (as determined by DEP).  
<sup>5</sup> All DISTRIBUTION samples taken and analyzed shall be included in determining compliance, even if that number is greater than the minimum required. If you collect repeat coliform samples within the distribution system during the month, you must also measure for a detectable chlorine residual at the repeat sites and include these samples. DO NOT include raw water (RW) or plant tap (PT) chlorine residual samples in your calculations.

**III. COMPLIANCE REPORTING:** Total # of Samples Collected for Month<sup>6</sup>: **66** Average Chlorine Result of All Samples For Month<sup>6</sup> (mg/L): **1.06**  
 I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.  
 Primary Certified Operator Signature and Date: *[Signature]* 11-10-2021  
 DEP Review Status:  Accepted  Disapproved Review Comments:



Massachusetts Department of Environmental Protection - Drinking Water Program  
**CHLORINE/CHLORAMINES - MONTHLY REPORT**

CI

**I. PWS INFORMATION:**

PWS ID #: **4244000** PWS Name: **RANDOLPH WATER DEPARTMENT** City/Town: **RANDOLPH** Class: COM  NTNC  TNC

City/Town: **RANDOLPH**

Class: COM  NTNC  TNC

II. ANALYTICAL INFORMATION: Refer to your MassDEP Coliform Sampling Plan and/or DBPR monitoring plan to help complete this section.  
 Type Measured:  Free Chlorine  Total Chlorine  Combined Chlorine

Notes:  Weekly samples taken in the distribution system  
 Analytical Method: SM 4500-Cl:  D  E  F  G  H  I ASTM D1253-86

DEP Sample Type	DEP Location Code #1	DEP APPROVED SAMPLE SITE INFORMATION <sup>1</sup>		CHLORINE RESULT <sup>2</sup> (mg/L)	COLLECTION AND ANALYSIS <sup>3</sup>		COLLECTED AND ANALYZED BY:
		DEP Approved SAMPLE LOCATION <sup>1</sup>	DATE		TIME		
RS	003	TOWER HILL SCHOOL - ADAMS STREET	10/4/21	1.27	10:45AM		A. PIERRE-LOUIS
RS	004	JFK SCHOOL - 20 HURLEY DRIVE		1.24	8:00AM		
RS	005	MARTIN E. YOUNG SCHOOL - COURTNEY DRIVE		.40	9:45AM		
RS	006	COMFORT INN - 1374 NORTH MAIN STREET		1.41	11:45AM		
RS	008	COMMUNITY MIDDLE SCHOOL - HIGH STREET		1.24	11:15AM		
RS	011	MOBIL STATION - 93 MAZZEO DRIVE		1.11	10:15AM		
RS	012	7-11 FOOD SHOP - 675 NORTH STREET		.34	8:30AM		
RS	014 A	ENTERPRISE - 249 NORTH MAJ STREET		NO ACCESS DUE TO COVID-19			
RS	016	RR AUTO - 317 NORTH MAIN STREET OAK GROVE STANDPIPE		1.35	7:45AM		
RS	017	SOUTH MAIN STREET STANDPIPE		.87	10:30AM		
RS				-31	8:45AM		

<sup>1</sup> DEP Sample Type, Location Code#, and DEP Approved Sample Site Location must correspond to the same information on your DEP Total Coliform Sampling Plan.  
<sup>2</sup> SWTR systems: HPC must be collected at distribution sites with zero chlorine residual and results reported on the DEP Bacteriological Monthly Report form and on the appropriate SWTR Form.  
<sup>3</sup> Collection and Analysis: Chlorine residual shall be measured in the field (immediately upon collection) at the same time and location in the distribution system as total coliforms are sampled. Record ND values as 0 (zero).  
<sup>4</sup> Sample Type: RS-Routine Distribution Sample, RO-Original Site Repeat, UR-Upstream Repeat, DR-Downstream Repeat, AR-Additional Repeat, or SS-Special Sample (as determined by DEP).  
<sup>5</sup> All DISTRIBUTION samples taken and analyzed shall be included in determining compliance, even if that number is greater than the minimum required. If you collect repeat coliform samples within the distribution system during the month, you must also measure for a detectable chlorine residual at the repeat sites and include these samples. DO NOT include raw water (RW) or plant tap (PT) chlorine residual samples in your calculations.

**III. COMPLIANCE REPORTING:**

Total # of Samples Collected for Month<sup>6</sup>: **66**

Average Chlorine Result of All Samples For Month<sup>6</sup> (mg/L): **1.06**

In accordance with 310 CMR 22.15(2), if mailing paper reports, TWQ copies of this report must be received by your MassDEP Regional Office no later than 10 days after the end of the month in which the results are received or no later than 10 days after the end of the monitoring period, whichever is sooner. Please note: Electronic reporting (eDEP) deadline is the same as above.

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Primary Certified Operator Signature and Date:

*William Carbery* 11-10-2021

DEP Review Status:

Accepted  Disapproved

Review Comments:



# CHLORINE CHLORAMINES - MONTHLY REPORT

## 1. PWS INFORMATION:

PWS ID #: 6244000 PWS Name: RANDOLPH WATER DEPARTMENT City/Town: RANDOLPH Class:  GOM  NTNG  TNG

II. ANALYTICAL INFORMATION: Refer to your MassDEP Coliform Sampling Plan and/or Disinfection Monitoring Plan to help complete this section.

Type Measured:  Free Chlorine  Total Chlorine  Combined Chlorine Analytical Method: SM 4500-Cl  D  F  H  I ASTM D1269-86

## Notes:

DISP Sample Type	DISP APPROVED SAMPLE SITE INFORMATION		CHLORINE RESULT (mg/L)	COLLECTION AND ANALYSIS		COLLECTED AND ANALYZED BY:
	DISP Location Code #	DISP Approved Sample Location		DATE	TIME	
RS	003	TOWER HILL SCHOOL - ADAMS STREET	2.16	10-6-11	10:15 AM	A. PIERRE - LOUIS
RS	004	JFK SCHOOL - 20 HURLEY DRIVE	1.22		8:00 AM	
RS	008	MARTIN E. YOUNG SCHOOL - COURTNEY DRIVE	.54		9:00 AM	
RS	008	STANLEY INN - 1874 NORTH MAIN STREET	2.15		11:15 AM	
RS	008	NORTH MIDDLE SCHOOL - HIGH STREET	2.05		10:45 AM	
RS	011	MOELL STATION - 80 MAZZEO DRIVE	1.07		9:30 AM	
RS	012	7-11 FOOD SHOP - 678 NORTH STREET	.81		8:30 AM	
RS	014 A	EXPERIENCE - 275 NORTH MAIN STREET	NO ACCESS	DUE TO	COVID-19	
RS	014E	AXX AUTO - 317 NORTH MAIN ST OAK GROVE STANDPIPE	2.15		7:30 AM	
RS		SOUTH MAIN STREET STANDPIPE	.92		10:00 AM	
RS			.42		9:15 AM	

\* DISP Sample Type, Location Code, and Disp Approved Sample Site Location must correspond to the same information on your MassDEP Coliform Sampling Plan.  
 \* SWTR systems that collect at distribution sites with zero chlorine residual and results reported on the MassDEP Analytical Monthly Report Form, and on the appropriate SWTR Form, collection and analytical chlorine residual shall be measured in the field (immediately upon collection) at the same time and location in the distribution system as total chlorine are sampled. Record the values as 0 (zero).  
 \* Sample Type RS: Routine Distribution Sample, RO: Original Site Report, Unapproved Report, DR: Distribution Report, AR: Additional Report, or BR: Breakdown Report (as determined by CASP).  
 \* All analytical results are reported in milligrams per liter (MGL) or parts per million (PPM) unless otherwise specified. If you collect repeat/retest samples within the distribution system during the month, you must also measure for a detectable chlorine residual at the repeat sites and include these samples. DO NOT include raw water (RW) or plant tap (PT) chlorine residual samples in your calculations.

III. COMPLIANCE REQUIREMENTS: Total % of Samples Collected for Month: 66 Average Chlorine Residual of All Samples For Month: (mg/L): 1.06

I certify under penalty of law that this report was prepared by the person authorized to fill out this report and the information contained herein is true, accurate and complete to the best of my knowledge.

Primary Certified Operator Signature and Date: William Coffey 11-10-2021

DISP Review Status:  Accepted  Disapproved Review Comments:





# CHLORINE CHLORAMINES - MONTHLY REPORT

## I. PWS INFORMATION:

PWS ID # 4244000 PWS Name: RANDOLPH WATER DEPARTMENT City/Town: RANDOLPH Class: COM  NTNG  TNG

II. ANALYTICAL INFORMATION: Refer to your MassDEP Coliform Sampling Plan and/or DEPR monitoring plan to help complete this section.

Type Measured:  Free Chlorine  Total Chlorine  Combined Chlorine Analytical Method: SM 4500-Cl  D  E  F  G  H  I  J  K  L  M  N  O  P  Q  R  S  T  U  V  W  X  Y  Z  AA  AB  AC  AD  AE  AF  AG  AH  AI  AJ  AK  AL  AM  AN  AO  AP  AQ  AR  AS  AT  AU  AV  AW  AX  AY  AZ  BA  BB  BC  BD  BE  BF  BG  BH  BI  BJ  BK  BL  BM  BN  BO  BP  BQ  BR  BS  BT  BU  BV  BW  BX  BY  BZ  CA  CB  CC  CD  CE  CF  CG  CH  CI  CJ  CK  CL  CM  CN  CO  CP  CQ  CR  CS  CT  CU  CV  CW  CX  CY  CZ  DA  DB  DC  DD  DE  DF  DG  DH  DI  DJ  DK  DL  DM  DN  DO  DP  DQ  DR  DS  DT  DU  DV  DW  DX  DY  DZ  EA  EB  EC  ED  EE  EF  EG  EH  EI  EJ  EK  EL  EM  EN  EO  EP  EQ  ER  ES  ET  EU  EV  EW  EX  EY  EZ  FA  FB  FC  FD  FE  FF  FG  FH  FI  FJ  FK  FL  FM  FN  FO  FP  FQ  FR  FS  FT  FU  FV  FW  FX  FY  FZ  GA  GB  GC  GD  GE  GF  GG  GH  GI  GJ  GK  GL  GM  GN  GO  GP  GQ  GR  GS  GT  GU  GV  GW  GX  GY  GZ  HA  HB  HC  HD  HE  HF  HG  HH  HI  HJ  HK  HL  HM  HN  HO  HP  HQ  HR  HS  HT  HU  HV  HW  HX  HY  HZ  IA  IB  IC  ID  IE  IF  IG  IH  II  IJ  IK  IL  IM  IN  IO  IP  IQ  IR  IS  IT  IU  IV  IW  IX  IY  IZ  JA  JB  JC  JD  JE  JF  JG  JH  JI  JJ  JK  JL  JM  JN  JO  JP  JQ  JR  JS  JT  JU  JV  JW  JX  JY  JZ  KA  KB  KC  KD  KE  KF  KG  KH  KI  KJ  KK  KL  KM  KN  KO  KP  KQ  KR  KS  KT  KU  KV  KW  KX  KY  KZ  LA  LB  LC  LD  LE  LF  LG  LH  LI  LJ  LK  LL  LM  LN  LO  LP  LQ  LR  LS  LT  LU  LV  LW  LX  LY  LZ  MA  MB  MC  MD  ME  MF  MG  MH  MI  MJ  MK  ML  MN  MO  MP  MQ  MR  MS  MT  MU  MV  MW  MX  MY  MZ  NA  NB  NC  ND  NE  NF  NG  NH  NI  NJ  NK  NL  NM  NO  NP  NQ  NR  NS  NT  NU  NV  NW  NX  NY  NZ  OA  OB  OC  OD  OE  OF  OG  OH  OI  OJ  OK  OL  OM  ON  OO  OP  OQ  OR  OS  OT  OU  OV  OW  OX  OY  OZ  PA  PB  PC  PD  PE  PF  PG  PH  PI  PJ  PK  PL  PM  PN  PO  PP  PQ  PR  PS  PT  PU  PV  PW  PX  PY  PZ  QA  QB  QC  QD  QE  QF  QG  QH  QI  QJ  QK  QL  QM  QN  QO  QP  QQ  QR  QS  QT  QU  QV  QW  QX  QY  QZ  RA  RB  RC  RD  RE  RF  RG  RH  RI  RJ  RK  RL  RM  RN  RO  RP  RQ  RR  RS  RT  RU  RV  RW  RX  RY  RZ  SA  SB  SC  SD  SE  SF  SG  SH  SI  SJ  SK  SL  SM  SN  SO  SP  SQ  SR  SS  ST  SU  SV  SW  SX  SY  SZ  TA  TB  TC  TD  TE  TF  TG  TH  TI  TJ  TK  TL  TM  TN  TO  TP  TQ  TR  TS  TT  TU  TV  TW  TX  TY  TZ  UA  UB  UC  UD  UE  UF  UG  UH  UI  UJ  UK  UL  UM  UN  UO  UP  UQ  UR  US  UT  UU  UV  UW  UX  UY  UZ  VA  VB  VC  VD  VE  VF  VG  VH  VI  VJ  VK  VL  VM  VN  VO  VP  VQ  VR  VS  VT  VU  VV  VW  VX  VY  VZ  WA  WB  WC  WD  WE  WF  WG  WH  WI  WJ  WK  WL  WM  WN  WO  WP  WQ  WR  WS  WT  WU  WV  WW  WX  WY  WZ  XA  XB  XC  XD  XE  XF  XG  XH  XI  XJ  XK  XL  XM  XN  XO  XP  XQ  XR  XS  XT  XU  XV  XW  XX  XY  XZ  YA  YB  YC  YD  YE  YF  YG  YH  YI  YJ  YK  YL  YM  YN  YO  YP  YQ  YR  YS  YT  YU  YV  YW  YX  YY  YZ  ZA  ZB  ZC  ZD  ZE  ZF  ZG  ZH  ZI  ZJ  ZK  ZL  ZM  ZN  ZO  ZP  ZQ  ZR  ZS  ZT  ZU  ZV  ZW  ZX  ZY  ZZ

## Notes:

DEP Sample Type	DEP Location Code #	DEP APPROVED SAMPLE SITE INFORMATION		CHLORINE RESULT (mg/L)	COLLECTION AND ANALYSIS		COLLECTED AND ANALYZED BY
		DEP Approved Sample Location	DEP Approved Sample Location		DATE	TIME	
RS	003	TOWER HILL SCHOOL	ADAMS STREET	1.43	10/18/20	10:15 AM	APPERE - LOUIS
RS	004	JFK SCHOOL	20 HURLEY DRIVE	1.28		7:45 AM	
RS	006	MARTIN EL. YOUNG SCHOOL	COURTNEY DRIVE	.95		9:15 AM	
RS	009	CHRYSLER INN	1874 NORTH MAIN STREET	1.64		11:15 AM	
RS	008	NORTH MIDDLE SCHOOL	HIGH STREET	1.50		10:45 AM	
RS	011	MOBIL STATION	88 MAZZEO DRIVE	1.29		9:45 AM	
RS	012	7-11	FOOD SHOP 076 NORTH STREET	.41		8:45 AM	
RS	014	EVERETT	277 NORTH MAIN STREET	NO ACCESS	DVE	COVERED - 19	
RS	014E	DEP NO - 217 NORTH MAIN ST		1.51		8:15 AM	
RS	015	OAK GROVE STANDPIPE		.87		10:00 AM	
RS	017	SOUTH MAIN STREET	STANDPIPE	.60		9:00 AM	

DEP Sample Type, Location Code, and DEP Approved Sample Site Location must correspond to the same information on your DEP Total Chlorine Sampling Plan. A SWTR system that is collected at distribution sites with zero chlorine residual and results reported on the Chlorine Residual Monthly Report Form and on the appropriate SWTR Form. Collection and Analysis Chlorine residual shall be measured in the field (immediately upon collection) at the same time and location in the distribution system as total chlorine are sampled. Residual tap values as 0 (zero). Sample Type RS: Routine Chlorine Sample, TO: Original Site Report, DE: Distribution Report, DE-Additional Report, or DE-Special Sample (as determined by DEPR). All Chlorine Residual samples taken and analyzed shall be included in determining compliance, even if that number is greater than the minimum required. If you collect representative samples within the distribution system during the month, you must also measure for a detectable chlorine residual at the repeat sites and include these samples. DO NOT include raw water (RW) or plant tap (PT) chlorine residual samples in your calculations.

DEPR Review Status:  Accepted  Disapproved  Review Comments: Average Chlorine Residual for Month: 66  Average Chlorine Residual for Month: 1.06

DEPR Review Status:  Accepted  Disapproved  Review Comments: Preliminary Classified Operator Signature and Date: William Corbett 11-10-2021



# CHLORINE CHLORAMINES - MONTHLY REPORT

## 1. PWS INFORMATION:

PWS ID #: 4244000 PWS Name: RANDOLPH WATER DEPARTMENT

City/Town: RANDOLPH

Class: COM  NTNG  TNG

## II. ANALYTICAL INFORMATION: Refer to your MassDEP Coliform Sampling Plan and/or DEPR Monitoring Plan to help complete this section.

Type Measured:  Free Chlorine  Total Chlorine  Combined Chlorine

Analytical Method: SM 4500-Cl  D  E  F  G  H  ASTM D1249-06

### Notes:

DEP Sample Type	DEP Location Code #	DEP APPROVED SAMPLE SITE INFORMATION		CHLORINE RESULT (mg/L)	COLLECTION AND ANALYSIS		COLLECTED AND ANALYZED BY:
		DEP Approved Sample Location	DEP Approved Sample Location		DATE	TIME	
RS	003	TOWER HILL SCHOOL	ADAMS STREET	1.70	10-26-21	12:30 PM	Jay Peterson
RS	004	JFK SCHOOL	20 HURLEY DRIVE	1.72		7:30 AM	
RS	005	MARTIN E. YOUNG SCHOOL	COURTNEY DRIVE	1.19		9:00 AM	
RS	006	CLAYBANK INN	187 1/2 NORTH MAIN STREET	1.86		11:30 AM	
RS	008	NORTH MIDDLE SCHOOL	HIGH STREET	1.74		11:00 AM	
RS	011	MOBIL STATION	66 MAZZEO DRIVE	1.56		9:30 AM	
RS	012	7-11 FOOD SHOP	978 NORTH STREET	.65		8:30 AM	
RS	014	EVERKISS	272 NORTH MAIN STREET	NO ACCESS	Due to	COVID-19	
RS	014C	AXP	317 North Main St	1.69		9:00 AM	
RS	016	OAK GROVE STANDPIPE		.95		10:00 AM	
RS	017	SOUTH MAIN STREET STANDPIPE		.67		8:45 AM	

DEP Sample Type, Location Code, and DEP Approved Sample Site Location must correspond to the same information on your DEP Total Coliform Sampling Plan. If SWTR system, MFC must be collected at identified sites with zero chlorine residual and results reported on the DEP Bacteriological Monthly Report form and on the appropriate SHTR form. Coliform and Analytical Chlorine residual shall be measured in the field (immediately upon collection) at the same time and location in the distribution system as total coliforms are sampled. Record MFC values as 0 (zero). Sample Type RS: Routine Distribution Sample, RS: Original Site Report, RS: Unrecovered, RS: Prohibited, RS: Prohibited, RS: Prohibited, RS: Prohibited, RS: Prohibited, RS: Prohibited. All DEPR monitoring samples taken and analyzed shall be included in determining compliance, even if that number is greater than the minimum required. If you collect repeat coliform samples within the distribution system during the month, you must also measure for a detectable chlorine residual at the repeat sites and include those samples. DO NOT include raw water (RW) or plant tap (PT) chlorine residual samples in your calculations.

DEP COMPLIANCE REPORTING: Total # of Samples Collected for Month: 66 Average Chlorine Residual of All Samples for Month (mg/L): 1.06

I certify under penalties of law that I am the person authorized to fill out this report and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Person Authorized to Operate Signatures and Date: William G. Goff, 11-10-2021

DEP Review Status:  Accepted  Disapproved  Review Comments:



Massachusetts Department of Environmental Protection - Drinking Water Program  
**Disinfection Byproducts Rule Compliance Report**

DBPR

**I. PWS INFORMATION:** Please refer to your DBPR Monitoring Plan to help complete this form.

PWS ID #: 4244001 City/Town: RANDOLPH  
 PWS Name: RANDOLPH-HOLBROOK JOINT WATER PWS Class: COM  NTNC  TNC   
 Monitoring Period (YEAR): 2021 Monitoring Period (QUARTER):  Q1 (Jan-Mar)  Q2 (Apr-Jun)  Q3 (Jul-Sep)  Q4 (Oct-Dec)

**II. FOR SYSTEMS USING CHLORINATION**

**A. Trihalomethanes (TTHM)**  
 Total Number of TTHM Samples: \_\_\_\_\_ Quarterly Average: \_\_\_\_\_ µg/L  
 Was the Running Annual Average MCL (80 µg/L) exceeded? Yes  No  Running Annual Average: \_\_\_\_\_ µg/L

**B. Haloacetic Acids (HAA5)**  
 Total Number of HAA5 Samples: \_\_\_\_\_ Quarterly Average: \_\_\_\_\_ µg/L  
 Was the Running Annual Average MCL (60 µg/L) exceeded? Yes  No  Running Annual Average: \_\_\_\_\_ µg/L

**C. Chlorine/Chloramines**  
 Total Number of Samples: \_\_\_\_\_ Monthly Averages: 1.06 mg/L  
 (report all 3 months per quarter) Quarterly Average: 1.06 mg/L  
 Month 1: 10 OCT. mg/L  
 Month 2: \_\_\_\_\_ NOV. mg/L  
 Month 3: \_\_\_\_\_ DEC. mg/L  
 Was the Running Annual Average MRDL (4.0 mg/L) exceeded? Yes  No  Running Annual Average: 1.12 mg/L

**D. Total Organic Carbon -- raw (TOC)** (Required for SW or GWUDI Plant Name: \_\_\_\_\_  
 systems >499 seeking or approved to reduce THM/HAA5 monitoring.)  
 (Attach additional sheet(s) to report more than 1 plant)  
 Total Number of Samples: \_\_\_\_\_ Monthly Averages: \_\_\_\_\_ mg/L  
 (report all 3 months per quarter) Quarterly Average: \_\_\_\_\_ mg/L  
 Month 1: \_\_\_\_\_ mg/L  
 Month 2: \_\_\_\_\_ mg/L  
 Month 3: \_\_\_\_\_ mg/L  
 Was the (4.0 mg/L) threshold exceeded? Yes  No  Running Annual Average: \_\_\_\_\_ mg/L

**III. FOR SYSTEMS USING OZONATION**

**E. Bromate (treated)** Plant Name: \_\_\_\_\_  
 Total Number of Samples: \_\_\_\_\_ Monthly Averages: \_\_\_\_\_ mg/L  
 (report all 3 months per quarter) Quarterly Average: \_\_\_\_\_ mg/L  
 Month 1: \_\_\_\_\_ mg/L  
 Month 2: \_\_\_\_\_ mg/L  
 Month 3: \_\_\_\_\_ mg/L  
 Was the Running Annual Average MCL (0.010 ug/l) exceeded? Yes  No  Running Annual Average: \_\_\_\_\_ mg/L

**F. Bromide (raw)** Plant Name: \_\_\_\_\_  
 Required for systems seeking or approved to reduce Bromate monitoring  
 Total Number of Samples: \_\_\_\_\_ Monthly Averages: \_\_\_\_\_ mg/L  
 (report all 3 months per quarter) Quarterly Average: \_\_\_\_\_ mg/L  
 Month 1: \_\_\_\_\_ mg/L  
 Month 2: \_\_\_\_\_ mg/L  
 Month 3: \_\_\_\_\_ mg/L  
 Was the (0.05 mg/l) threshold exceeded? Yes  No  Running Annual Average: \_\_\_\_\_ mg/L

**IV. FOR SYSTEMS USING CHLORINE DIOXIDE**

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Primary Certified Operator Signature: William Corbett Date: 11-10-2021

DEFINITIONS	
MONTHLY AVERAGE:	Monthly average = average of all results within the current month.
QUARTERLY AVERAGE:	Quarterly Average = average result of all locations sampled during monitoring period
RUNNING ANNUAL AVERAGE:	Running Annual Average = Average of 4 quarters. Average of this quarter and three prior consecutive quarterly averages (for systems on quarterly monitoring)
TOTAL NUMBER OF SAMPLES:	Total number of samples collected during the monitoring period.

NOTE: Record and calculate all ND or <MDL results as the number zero (0).

Submit one copy of this form each quarter to your DEP regional office (by Jan 10<sup>th</sup>, April 10<sup>th</sup>, July 10<sup>th</sup>, and Oct 10<sup>th</sup> of each year)

DEP REVIEW STATUS (Initial & Date)

Accepted \_\_\_\_\_  Disapproved \_\_\_\_\_

Review Comments \_\_\_\_\_