Massachusetts Department of Environmental Protection - Drinking Water Program Stage 2 Disinfection By-Products Rule (DBPR) Quarterly Compliance Worksheet

1281000	S	pringfield Water &	Sewer Commis	sion	Springfield & Ludlow
PWSID:	PWS Name:				City/Town:
● COM ○ NTNC	Monitoring Frequ	ency: ^{Quarterly}	 Annual or less 	Monitoring	Type: Routine O Reduced O Increased
			_		
CERTIFICATION: I certify law that I am the persor		YEAR: 2024	QUARTER: O Q1	: Jan-Mar 🔾 Q2	2: Apr-Jun
this form and the inform			_		
herein is true, accurate					
					D /
best extent of my know	ledge.	Primary Operator Signat	ture:		Date:

SYSTEMS USING CHLORINATION or CHLORAMINATION - COMPLETE TABLES A, B & C

A. CHLORINE RESIDUAL COMPLIANCE

	Month	Year	# Samples	Monthly Avg (ppm)
	January	2024	309	0.71
Q1	February	2024	290	0.63
	March	2024	311	0.67
	April	2024	301	0.66
Q2	May	2024	311	0.61
	June	2024	297	0.64
	July	2024	312	0.72
Q3	August	2024	309	0.74
	September	2024	301	0.63
	October	2024	310	0.66
Q4	November	2024	297	0.58
	December	2024		

0.66	Chlorine Running Annual Average (RAA): (Average of 12 Monthly Averages)
4.0	Chlorine MRDL (ppm):
NO	Was Chlorine MRDL exceeded? If Yes, then MRDL violation for period.

¹Note that you are required to notify MassDEP within 10 days of the end of the quarter of any DBPR MCL or MRDL violation. Tier 2 (30 day) Public Notification must also be conducted for all MCL and MRDL violations.

B. TTHM COMPLIANCE

Sample Location	Q1 (Jan - Mar)		Q2 (Apr - Jun)		Q3 (Jul - Sep)		Q4 (Oct - Dec)		OEL ¹	LRAA
Sample Location	Date	ppb	Date	ppb	Date	ppb	Date	ppb	Q3	LKAA
10081- Chapin St Pump Station	3/5/2024	63	6/4/2024	65	9/3/2024	62	12/3/2024	78	63	67
10082 -1400 State St Vibra/PV Hospital	3/5/2024	54	6/4/2024	55	9/3/2024	55	12/3/2024	65	55	57
10074 - 833 Page Blvd	3/5/2024	51	6/4/2024	55	9/3/2024	55	12/3/2024	63	54	56
10089- 292 Main Street	3/5/2024	49	6/4/2024	51	9/3/2024	54	12/3/2024	63	52	54
10083- North Main Fire Station	3/5/2024	49	6/4/2024	53	9/3/2024	53	12/3/2024	63	52	55
10085 - Center Street Fire Station	3/5/2024	57	6/4/2024	61	9/3/2024	57	12/3/2024	72	58	62
10086 - 1043 Sumner Ave	3/5/2024	56	6/4/2024	57	9/3/2024	55	12/3/2024	69	56	59
10075- Catalina Pump Station	3/5/2024	57	6/4/2024	60	9/3/2024	57	12/3/2024	72	58	62
	MCL = 8	0 (ppb)	o) Was OEL e		exceeded? ²	NO		Was M	CL exceeded?'	NO

C. HAA5 COMPLIANCE

Sample Location	Q1 (Jan - Mar)		Q2 (Apr - Jun)		Q3 (Jul - Sep)		Q4 (Oct - Dec)		OEL ¹	LRAA
Sample Location	Date	ppb	Date	ppb	Date	ppb	Date	ppb	Q3	LNAA
10081- Chapin St Pump Station	3/5/2024	47	6/4/2024	49	9/3/2024	51	12/3/2024	43	50	48
10082 -1400 State St Vibra/PV Hospital	3/5/2024	59	6/4/2024	68	9/3/2024	58	12/3/2024	67	61	63
10074 - 833 Page Blvd	3/5/2024	58	6/4/2024	62	9/3/2024	59	12/3/2024	67	60	62
10089- 292 Main Street	3/5/2024	61	6/4/2024	61	9/3/2024	54	12/3/2024	64	58	60
10083- North Main Fire Station	3/5/2024	58	6/4/2024	71	9/3/2024	59	12/3/2024	70	62	65
10085 - Center Street Fire Station	3/5/2024	58	6/4/2024	65	9/3/2024	64	12/3/2024	60	63	62
10086 - 1043 Sumner Ave	3/5/2024	61	6/4/2024	64	9/3/2024	55	12/3/2024	67	59	62
10075- Catalina Pump Station	3/5/2024	61	6/4/2024	63	9/3/2024	58	12/3/2024	71	60	63
	MCL = 6	0 (ppb)	Was OEL exceed		exceeded?2	YES		Was M	CL exceeded?1	YES

D. IMPORTANT COMPLIANCE NOTES

- PWS has exceeded the OEL for TTHM and/OR HAA5 but is authorized to limit the scope of the OEL evaluation to reporting only. (Refer to letter regarding seasonal OEL exceedances)
- ²OELs apply to systems sampling quarterly only.
- PWS has exceeded the OEL for TTHM and/OR HAA5 and must <u>complete and submit an Operational Evaluation</u> <u>Report</u> within 90 days of receipt of the analytical results (systems sampling quarterly only).
- PWS continues to qualify for reduced monitoring based on LRAAs of TTHM and HAA5 (and TOC if applicable)
- PWS <u>NO LONGER QUALIFIES</u> for reduced monitoring based on average concentrations of TTHM, HAA5 and/or TOC. (*Refer to quarterly monitoring criteria on "Instructions" Tab*)
- PWS has exdeeded the MCL for TTHM or HAA5 during ANNUAL monitoring and therefore will be subject to <u>INCREASED</u> monitoring (quarterly dual sample sets at each location) until further notice.

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1281000 PWSID: Springfield Water & Sewer Commission
PWS Name:

Springfield & Ludlow City/Town:

SURFACE OR GWUDI SYSTEMS >499 SEEKING OR ON REDUCED TTHM/HAA5 MONITORING - COMPLETE TABLE E

				Plant 1		Plant 2		Plant 3		Plant 4	
Ε.	Plant Name:										
		MONTH	YEAR	Monthly Avg (ppm)	Quarterly Avg (ppm)						
		January									
	Q1	February									
		March									
water)		April									
/ate	Q2	May									
>		June									
(raw		July									
с С	Q3	August									
TOC		September									
		October									
	Q4	November									
		December									
	Running Annual Average: (Average of last 4 quarterly averages)										

SYSTEMS USING OZONATION - COMPLETE TABLE F

				Plant 1	Plant 2	Plant 3	Plant 4
F.	Plant Name:						
		MONTH	YEAR	Monthly Avg (ppm)	Monthly Avg (ppm)	Monthly Avg (ppm)	Monthly Avg (ppm)
		January					
Ē	Q1	February					
water)		March					
		April					
led	Q2	Мау					
ist		June					
(finished		July					
_	Q3	August					
A		September					
BROMATE		October					
R N N	Q4	November					
		December					
	Running Annual Average: (Average of last 12 monthly averages)						
	Was Bromate MCL Exceeded? ¹ (MCL = 0.010 ppm)						
	Quali	ify for Reduced Bromat (RAA<0.0025 pp					

DEFINITIONS					
Monthly Average:	Average of all results within the current month.				
Quarterly Average:	Average of three monthly averages.				
Running Annual Average (RAA):	Average of one year of consecutive compliance periods, including the current one. 4 quarters (THM/HAA5 and TOC) or 12 months (CI and Bromate).				
Total # of Samples:	Total number of samples collected during the monitoring period.				
Locational Running Annual Average (LRAA):	RAA from the <u>same</u> sample location. Average of this quarter and three prior consecutive quarterly averages at the same location.				
Operational Evaluation Level (OEL):	Average of the two previous quarter's results and twice the current quarter's results				

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

COMMENTS: