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

PWS	1281000 SID:]	S PWS Name:	pringfield Water & S	Sewer Commission	sion Springfield & Ludlow City/Town:			
$oldsymbol{igodol}$	сом 🔘	NTNC	Monitorin	ng Frequency: 🔘	Quarterly 🔿 Annual	or less	Monitoring Type:	Routine	C Reduced
law t this f	FIFICATION: I ce that I am the per form and the inf in is true, accura	rson authorize formation con	ed to fill out ntained	YEAR: 2019	QUARTER: Q1:	Jan-Mar 🤇) Q2: Apr-Jun 🔵 Q3	: Jul-Sep) Q	4: Oct-Dec
	extent of my kn			Primary Operator Signatu	ure:		Date:		
		SYSTE	MS USING	CHI ORINATION	or CHI ORAMINAT	'ION - CO	MPI FTF TABI FS	SA B & C	
А.	CHLORINE Month				Or CHLORAMINAT	<u>'ION - CO</u>	MPLETE TABLES	<u>8 A, B & C</u>	
A. Q1	-	RESIDUAI	L COMPLIA	NCE		Min# of	Cl ₂ distribution samples re ion and frequency as TCR	equired per Month:	120
	Month January	RESIDUAI Year 2019	L COMPLIA # Samples 308	NCE Monthly Avg (ppm) 0.74	Quarterly Avg (ppm)	Min# of (Same locat	Cl ₂ distribution samples re ion and frequency as TCR	equired per Month: distribution sites).	_
	Month January February	RESIDUAI Year 2019 2019	L COMPLIA # Samples 308 279	NCE Monthly Avg (ppm) 0.74 0.67	Quarterly Avg (ppm)	Min# of (Same locat	Cl ₂ distribution samples re	equired per Month: distribution sites).	120 279
	Month January February March	Year 2019 2019 2019	COMPLIA # Samples 308 279 303	NCE Monthly Avg (ppm) 0.74 0.67 0.50	Quarterly Avg (ppm)	Min# of (Same locat Minimum # Co	Cl ₂ distribution samples re ion and frequency as TCR of distribution samples ter lected < Minimum # of dist	equired per Month: distribution sites). sted in any month: tribution samples?	279
Q1	Month January February March April	RESIDUAI Year 2019 2019 2019 2019 2019	COMPLIA # Samples 308 279 303 303 302	NCE Monthly Avg (ppm) 0.74 0.67 0.50 0.54	Quarterly Avg (ppm)	Min# of (Same locat Minimum # Co	Cl ₂ distribution samples re ion and frequency as TCR of distribution samples te	equired per Month: distribution sites). sted in any month: tribution samples?	_
Q1	Month January February March April May	RESIDUAI Year 2019 2019 2019 2019 2019 2019	COMPLIA # Samples 308 279 303 302 310	NCE Monthly Avg (ppm) 0.74 0.67 0.50 0.54 0.54	Quarterly Avg (ppm)	Min# of (Same locat Minimum # Co	Cl ₂ distribution samples re- ion and frequency as TCR of distribution samples tea lected < Minimum # of dist s, then Failure to Monitor V	equired per Month: distribution sites). sted in any month: tribution samples? fiolation for period. al Average (RAA)	279 NO

September 2019 0.74 302 Chlorine MRDL (ppm): 4.0 October 2019 312 0.67 297 0.67 0.73 Q4 November 2019 Was Chlorine MRDL exceeded? NO 0.86 If Yes, then MRDL violation for period December 2019 314

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	Q4	LKAA
10081- Chapin St Pump Station	3/6/2019	52.7	6/3/2019	58.6	9/3/2019	69.2	12/3/2019	76.7	70.3	64.3
10082 -1400 State St Vibra/PV Hospital	3/6/2019	43.6	6/3/2019	54.1	9/3/2019	57.3	12/3/2019	61.2	58.5	54.1
10074 - 833 Page Blvd	3/6/2019	43.9	6/3/2019	51.3	9/3/2019	54.8	12/3/2019	61.9	57.5	53.0
10087- 322 Main Street	3/6/2019	43.2	6/3/2019	53.6	9/3/2019	54.9	12/3/2019	56.9	55.6	52.1
10083- North Main Fire Station	3/6/2019	42.4	6/3/2019	50.9	9/3/2019	56.7	12/3/2019	61.2	57.5	52.8
10085 - Center Street Fire Station	3/6/2019	49.4	6/3/2019	57.9	9/3/2019	66.5	12/3/2019	68.7	65.5	60.6
10086 - 1043 Sumner Ave	3/6/2019	46.6	6/3/2019	56.8	9/3/2019	62.8	12/3/2019	64.2	62.0	57.6
10075- Catalina Pump Station	3/6/2019	47.7	6/3/2019	57.4	9/3/2019	61.1	12/3/2019	68.0	63.6	58.5
	MCL = 80 (ppb)		Was OEL exceeded?		exceeded?"	NO	Was MCL 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	Q4	LNAA
10081- Chapin St Pump Station	3/6/2019	57.3	6/3/2019	46.7	9/3/2019	49.6	12/3/2019	56.6	52.4	52.6
10082 -1400 State St Vibra/PV Hospital	3/6/2019	54.9	6/3/2019	71.0	9/3/2019	81.8	12/3/2019	68.6	72.5	69.1
10074 - 833 Page Blvd	3/6/2019	55.4	6/3/2019	68.0	9/3/2019	68.7	12/3/2019	70.0	69.2	65.5
10087- 322 Main Street	3/6/2019	64.7	6/3/2019	60.6	9/3/2019	66.9	12/3/2019	69.2	66.5	65.3
10083- North Main Fire Station	3/6/2019	68.2	6/3/2019	72.3	9/3/2019	79.2	12/3/2019	41.2	58.5	65.2
10085 - Center Street Fire Station	3/6/2019	70.0	6/3/2019	68.2	9/3/2019	76.1	12/3/2019	72.1	72.1	71.6
10086 - 1043 Sumner Ave	3/6/2019	66.6	6/3/2019	74.2	9/3/2019	72.3	12/3/2019	78.6	75.9	72.9
10075- Catalina Pump Station	3/6/2019	67.1	6/3/2019	67.0	9/3/2019	71.7	12/3/2019	77.9	73.6	70.9
	MCL = 6	0 (ppb)		Was OEL	exceeded?1	YES	Was MCL exceed		CL exceeded?:	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)
- ¹OELs 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> **Report** 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)
- O PWS NO LONGER QUALIFIES for reduced monitoring based on average concentrations of TTHM, HAA5 and/or TOC.
- (Refer to quarterly monitoring criteria on "Instructions" Tab)

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DEFINITIONS						
Monthly Average:	Average of all results within the current month.					
	Average of three monthly averages.					
Running Annual Average (RAA):	Average of 4 quarters (12 consecutive months). Average of this quarter and three prior					
	onsecutive quarterly averages.					
Total # of Samples:	Total number of samples collected during the monitoring period.					
Locational Running Annual Average (LRAA):	RAA from the same 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 guarter's results and twice the current guarter's results					

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

COMMENTS: