

LCR-E

Massachusetts Department of Environmental Protection - Drinking Water Program Lead and Copper - 90th PERCENTILE COMPLIANCE Report (For Systems Required to Collect 5 Samples)

(For Systems Required to Conect 5 Samples)									
I. PWS INFORMATION: Please refer to your MassDEP Lead & Copper sampling plan for approved sampling locations.									
PWS ID #:	1263003 City /			SAVOY					
PWS Name:	Savoy Ele	mentary School		PWS Class: COM ☐ NTNC ⊠					
Sampling	☐ FIRST SEMI-ANNUAL SAMPLING PERIOD			☐ REDUCED - EVERY THREE YEARS					
Frequency:	SECOND SEMI-ANNUAL SAMPLING PERIOD			☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM					
(choose one)	REDUCED – ANNUAL			☐ DEMONSTRATION					
Step 1: Place lead results in ascending order (from lowest to highest value) with lowest value at # 1, in the table below. Repeat for copper results. Please report results that are ND or less than (<) the laboratory's reported detection limit (MDL) as zero. Results at or above the laboratory's detection limit (MDL) but below 0.005 mg/L for lead or 0.05 mg/L for copper shall be reported as measured or may be reported as 0.0025 mg/L for lead or 0.025 mg/L for copper.									
Step 2: Take the average of the 4 th and 5 th highest sample results. This is your 90 th percentile sample value.									
Step 3: Compare the 90th percentile value against the corresponding action level. If the 90th percentile value is higher than the action level, then you have an exceedance and are required to contact MassDEP as soon as possible for information on compliance actions.									
Note: If you collected more than 5 samples you must use the 90 th Percentile Compliance Report form for more than 5 samples (Form LCR-D). Remember, within 30 days of receipt, you must send individual results to the persons served at each sampled location as per 310 CMR 22.06B(6)(c) ¹ .)(c) ¹ .	
	LEAD RESU	JLTS (mg/L)		COPPER RESULTS (mg/L)					
# All results for sampling period			# 1*	All results for sampling period					
1*	0				0.0296				
3		0	3		0.0307				
4	0.0010			0.0318 0.0379					
5				0.191					
Circle 4 th and 5 th highest sample results above, then average the 4 th and 5 th highest sample results as follows: (Value of 4th highest result + Value of the 5th highest result) = 90 th Percentile Value 2									
0.0014	5	Compared to 0.015 mg/L		0.11445	Comp	ared to 1.	.3 mg/	<u>L</u>	
(Lead 90 th percent	(Lead 90 th percentile value) (Th		(Copper 9	90 th percentile value)	copper action level)				
II. CERTIFICATION:									
Check and complete the correct statement for lead as determined by the above results. If you have an exceedance and you are a community system you must comply with the Consumer Confidence Rule (CCR) reporting requirements in accordance with 310 CMR 22.16A(4)(i)6.									
☐ My system exceeded the lead action level and sampling sites exceeded the lead action level.									
(Insert # of samples)									
Check and complete the correct statement for copper as determined from the above results. If you have an exceedance and you are a community system you must comply with the Consumer Confidence Rule (CCR) reporting requirements in accordance with 310 CMR 22.16A(4)(i)6.									
☐ My system exceeded the copper action level and sampling sites exceeded the copper action level. (Insert # of samples)									
My signature below indicates that all sampling sites on this report have been previously approved in writing by the DEP, and both the sites and sampling procedures used comply with 310 CMR 22.06B(7). I certify under penalty 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 of my knowledge and belief.									
Operator			A STATE OF THE PARTY OF THE PAR	4/27/2023					
Opera Title	Signature of	Signature of PWS or Owner's Representative							
Please submit Form L	CR-C along witl	h this form.	Rev.02- 20	19	Page	1	of _	1	

 $^{{\}it 1} \ \, The \ Consumer \ notification form \ template \ is \ available \ at: \ \underline{https://www.mass.gov/lists/lead-and-copper-forms-and-templates\#lead-and-copper-rule-(lcr)-templates#lead-and-copper-rule-(lcr)-templates#lead-and-c$