

LCR-E

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

I. PWS INFORMATION: Please refer to your DEP Lead & Copper sampling plan for approved sampling locations.																	
PWS ID #:			10N: Please refer to your DEP Lead & Copper sampling plan for 1143003 City / Town:								approved sampling locations. HUNTINGTON						
PWS Name:			Gateway Regional School								PWS Class: COM ☐ NTNC ⊠						
			☐ FIRST SEMI-ANNUAL SAMPLING PERIOD								☐ REDUCED - EVERY THREE YEARS						
Sampling Frequency: (choose one)			SECOND SEMI-ANNUAL SAMPLING PERIOD								☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM						
			□ REDUCED – ANNUAL								☐ DEMONSTRATION						
Step 1: Place <i>lead</i> results in ascending order (from lowest to highest value) with lowest value at # 1, in the table below. Re																vulto.	
Pleas limit (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: Multiply the total number of samples collected by 0.9 (this is your 90 th percentile sample number). Round to the nearest whole number, if necessary.																	
Step 3: Compare the sample result at the 90th percentile sample number 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: Do not include school results on this form unless the PWS is a school.																	
Note:	Do not inclu	de so	chool results	on this	form unless	the P	NS is a scho	ol.									
		L	LEAD RESULTS (mg/L)								CC	ΓS (mg/L)	L)				
#	Results	#	Results	#	Results	#	Results		#	Results	#	Results	#	Results	#	Results	
1*	0	16	0.0011	31		46			1*	0.0859	16	0.489	31		46		
2	0	17	0.0011	32		47			2	0.103	17	0.541	32		47		
3	0	18	0.0026	33		48			3	0.103	18	0.571	33		48		
4	0	19	0.0026	34		49			4	0.115	19	0.619	34		49		
5	0	20	0.0147	35		50			5	0.154	20	0.665	35		50		
6	0	21		36		51			6	0.155	21		36		51		
7	0	22		37		52			7	0.159	22		37		52		
8	0	23		38		53			8	0.166	23		38		53		
9 10	0	24 25		39 40		54 55			9 10	0.184	24 25		39 40		54 55		
11	0	26		41		56			11	0.190 0.291	26		41		56		
12	0.0010	27		42		57			12	0.291	27		42		57		
13	0.0010	28		43		58			13	0.384	28		43		58		
14	0.001	29		44		59			14	0.429	29		44		59		
15	0.0011	30		45		60			15	0.445	30		45		60		
	est Value						_	4									
My	system wa	s req	uired to col	lect: _	20		and copper		-			-	20			r samples.	
Total # of samples collected:20 x 0.9 =18 This number is my system's 90 th percentile sample #.																	
Circle the 90 th percentile sample # for both lead and copper in the table above, and enter the results in the appropriate spaces below.															below.		
	0.0	026			Compared	ompared to <u>0.015 mg/L</u>			0.571				Compared to 1.3 mg/L				
			entile sample#) (The lead action level)							(Copper result at 90 th percentile sample#)				(The copper action level)			
	RTIFICAT	_			fauland an	-l - 4	:	. la .a.		lta lf.vav.bav							
			he Consume											rou are a com A(4)(i)6.	munity	system	
		em v	was at or b e	elow t	he lead act	tion le	vel.										
	☐ My syst	em e	exceeded th	ne lea	d action lev	el and	t			sar	npling	sites exc	eede	d the lead a	ction le	vel.	
Chaol	, and sample	sta th	a carract atal	om ont	for conner	a data			of sam		ı, bayı	an ayaaad	anaa 4	and vou are a		mit.	
														and you are a R 22.16A(4)(i)		iriity	
•		em v	vas at or b e	elow t	he copper	action	level.		,					. , , ,			
	☐ My syst	em e	exceeded th	ne cop	per action	level	and			sar	npling	sites exc	eede	the coppe	action	level.	
							`		of sam	,							
														mplied with 310 orized to fill out			
			ein is true, accu									,50.00					
-		Title	-C along with				Signature of P	WS (or Owne	er's Representa	ative			Page	Date	£	