



Massachusetts Department of Environmental Protection - Drinking Water Program

Lead and Copper - 90th PERCENTILE COMPLIANCE Report

I PWS			GO STANDARDO DO			22552655	Copper sami		SHEET	appro	ved sami	oling locatio	ons.				
PWS II		FION: Please refer to your DEP Lead & Copper sampling 3051004 City / T															
PWS N		Carlisle Public School						.,	-	PWS Class: COM ☐ NTNC ☐							
		I								☐ REDUCED - EVERY THREE YEA							
Samp	_	SECOND SEMI-ANNUAL SAMPLING PERIOD								☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM							
(choose	ency:	REDUCED – ANNUAL							D DEMONSTRATION								
Sten 1	· Place lead r					et to l	nighest value)	with lov					v Re	neat for cor	ner res	sults	
Please limit (M mg/L for Step 2 necess Step 3 than th	e report result fDL) but below or copper. : Multiply the sary. : Compare the ne action leve	s that w 0.00 total n e sam I, then	are ND or le 5 mg/L for le umber of sa ple result at you have a	ess that ead or amples the 90 n exce	n (<) the lab 0.05 mg/L for collected b Oth percentil sedance and	orator or cop y 0.9 e sam l are r	y's reported of per shall be re (this is your 9) apple number a equired to cook VS is a school of the	etection eported Oth perce gainst that	i limit (as mea entile s he corr assDE	(MDL) a asured sample respon P as so	as zero. R or may be number). ding action	esults at or a reported a Round to the reported in level. If the ssible for inf	above s 0.00 ne nea e 90th format	the laborate 25 mg/L for arest whole a percentile tion on com	ory's de lead or number value is oliance	r, if s higher actions.	
							R 22.06B(6)(c										
		LEA	AD RESUL			COPPER RESULTS (mg/L)											
#	Results	#	Results	#	Results	#	Results	#	Resi	ults	#	Results	#	Results	#	Results	
1*	0	16		31		46		1*	0.0	16	16		31		46		
2	0	17		32		47		2	0.0	32	17		32		47		
3	0	18		33		48		3	0.0	37	18		33		48		
4	0	19		34		49		4	0.0	38	19		34		49		
5	0	20		35		50		5	0.0	43	20		35		50		
6	0	21		36		51		6	0.0	43	21		36		51		
7	0	22		37		52		7	0.0	44	22		37		52		
8	0	23		38		53		8	0.0	49	23		38		53		
9	0.001	24		39		54		9	0.0	61	24		39		54		
10	0.003	25		40		55		10	0.0		25		40		55		
11	0.000	26		41		56		11	0.0		26		41		56		
12		27		42		57		12		G F	27		42		57		
13		28		43		58		13		99	28		43		58		
14		29		44		59		14			29		44		59		
15		30		45		60		15			30		45		60		
	est Value	30		43		00		13		19	30		-10	1			
My	y system wa Total # o	of san	nples colle	cted:	10	x 0.9	nd copper sa = 9 pper in the t	1	This n	umbei and e	r is my sy nter the	ystem's 90		centile sar	nple#		
	0.0	01			Compared to <u>0.015 mg/L</u>				0.061				Compared to 1.3 mg/L				
	d result at 90th		tile sample#)		(The lea	d actio	n level)	(Copper result at 90 th percentile sample#) (The copper action level)									
Check you m		te the vith the em wa	Consumer as at or be	Confid low t	dence Rule ne lead act	(CCR)				accorda	ance with		2.16A	.(4)(i)6.			
		omply	with the Co	nsume	er Confidence	e Rul	ermined from e (CCR) repo		ve res							าunity	
	☐ My syste						(Inse	ert # of sa			ation flower managers	sites excee					
compl	inature below ir y with 310 CMF ete to the best	22.06	B(7). I certify	under p	penalty of law	that I a	ve been previou am the person a	authorize	d to fill	writing i out this	by the DEF form and ti	he information	conta	anu sampiing ined herein is	true, ac	curate and	
	Program Coordinator Title Signature of PW8										entative			3 -4		/2023 ate	
Pleas	e submit Form	LCR-0	Calong with	this fo	rm.			Rev.	02-2	019				Page	1 o	. 1	