

Massachusetts Department of Environmental Protection - Drinking Water Program Lead and Copper - 90th PERCENTILE COMPLIANCE Report

	(For S	Syste	ems Requ	uired	to Colle	ct M	ore Than 5	5 Sam	ples)							
I. PW	S INFORMAT	ION:	Please refe	r to y	our DEP Le	ead &	Copper sam	pling pl	an for a	pproved san	npling locat	ions.				
PWS	D #:	1341	1010		City / To					Williamstown						
PWS	Name:	Mt. 0	Greylock High	ı Scho	ol					PWS CI	ass:	CC	COM □ NTNC ⊠			
Samp	aling	☐ FIRST SEMI-ANNUAL SAMPLING PERIOD							\boxtimes	☐ REDUCED - EVERY THREE YEARS						
	uency:	☐ SECOND SEMI-ANNUAL SAMPLING PERIOD								☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM						
(choos		☐ REDUCED – ANNUAL							☐ DEMONSTRATION							
Step 1	: Place lead re	esults	in ascendin	g orde	er (from lowest to highest value) with lowest value at # 1, in the table below								epeat for co	pper res	sults.	
						<) the laboratory's reported detection limit (MDL) as zero. Results at only the laboratory's reported as measured or may be reported as measured or may be reported.										
	or copper.	v 0.00	5 mg/L for le	ad or	0.05 mg/L i	or cop	pper snall be r	еропеа	as meas	ured or may	ре геропеа а	as 0.00)25 mg/L 10	r lead of	0.025	
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. <u>Step 3:</u> Compare the sample result at the 90th percentile sample number against the corresponding action level. If the 90th percentile value is higher															
than th	than the action level, then you have an exceedance and are required to contact MassDEP as soon as possible for information on compliance actions.															
	Do not include								mber, w	ithin 30 days	of receipt, yo	ou mu	st send ind	ividual re	esults to	
the pe	rsons served				•) CMF	₹ 22.06B(6)(c)'.								
1			AD RESUL						COPPER RE			1				
#	Results	#	Results	#	Results	#	Results	#	Result		Results	#	Results	#	Results	
1*	0	16		31		46		1*	0.0620			31		46		
2	0	17		32		47		2	0.0837			32		47		
3	0.0016	18		33		48		3	0.103			33		48		
4	0.0018	19		34		49		5	0.110			34		49		
5 6	0.0035 0.0040	20		35 36		50 51		6	0.112			35 36		50 51		
7	0.0040	22		37		52		7	0.114			37		52		
8	0.0043	23		38		53		8	0.146			38		53		
9	0.0073	24		39		54		9	0.180			39		54		
10	0.0491	25		40		55		10	0.100			40		55		
11	0.0431	26		41		56		11	0.200	26		41		56		
12		27		42		57		12		27		42		57		
13		28		43		58		13		28		43		58		
14		29		44		59		14		29		44		59		
15		30		45		60		15		30		45		60		
*Lowe	est Value												I.			
My	system was	s requ	uired to coll	ect:	10 lea	ad an	id copper sa	mples.	My sys	tem collecte	ed: 10		lead and	copper	samples.	
	Total # o	f sam	ples collec	ted:	10	x 0.9	= 9	Т	his num	ber is my s	ystem's 90	h per	centile sar	nple #.		
Circle the 90 th percentile sample # for both lead and copper in the table above, and enter the results in the appropriate spaces below.																
0.0077 C					Compared to 0.015 mg/L				0.180			Compared to 1.3 mg/L				
(Lead result at 90 th percentile sample#)					(The lead action level)				(Copper result at 90 th percentile sample#				(The 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															
	and complete ust comply with													nmunity	system	
-													. , ()			
	☐ My syster	n ex c	ceeded the	lead	action leve	el and	d			samplings	sites excee	ded t	he lead a	ction lev	/el.	
							,	rt # of sar								
	and complete n you must co														unity	
	⊠ My syster							ung req	unemeni	s iii accordai	ice with 510	CIVIIX	22.10A(4)(I)0.		
	My syster □ My syster									samplings	sites excee	ded t	he copper	action	level.	
	, ,							rt # of sar	nples)	. 0						
comply	nature below ind with 310 CMR a ete to the best of	22.06E	3(7). I certify u	nder pe												
comple	no to the best Of	my Mi	omouge and i	Jonet.			9									
Operator Title					-	Signature of PWS or Owner's Representative								9/23/ Dat		
D/:			-1			•	g 011 V						Page			
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