

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

	(Fo	r Syste	ms Requi	red	to Collec	t Mc	re Than 5	Samp	les)				_			
I. PV	VS INFORMA	ATION: F	Please refer	to yo	ur DEP Lea	ad & 0	Copper sam	pling pla	n for appr	oved sam	pling locat	ions.				
PWS ID #:		203402	4	City / Town:					n: Bolto	Bolton						
PWS Name:									PWS Class:			CC	COM □ NTNC ☑			
Sam	nling	☐ FIRST SEMI-ANNUAL SAMPLING PERIOD							☑ RE	☑ REDUCED - EVERY THREE YEARS						
Sampling Frequency:		☐ SEC	OND SEMI-AN	SAMPLING	PERIC	DD	☐ LEAD SERVICE LINE (LSL)) REPL	REPLACEMENT PROGRAM				
	se one)	☐ REDUCED – ANNUAL							☐ DEMONSTRATION							
Step	1: Place lead	d results in	n ascending	order	(from lowest to highest value) with lowest value at # 1, in the table belo							w. Re	peat for <i>cop</i>	per res	ults.	
							tory's reported detection limit (MDL) as zero. Results at or above the laboratory's detection opper shall be reported as measured or may be reported as 0.0025 mg/L for lead or 0.025									
	for copper.	10W 0.003	mg/L ioi iea	u oi o	.03 mg/L io	ıı copt	dei Silali de it	eporteu (s measure	u oi illay b	e reported a	15 0.00	23 Hig/L 101	icau oi	0.023	
	2: Multiply th	e total nu	mber of sam	ples	collected by	/ 0.9 (t	this is your 9	0 th perce	ntile sampl	e number).	Round to t	he nea	rest whole i	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. Remember, within 30 days of receipt, you must send individual results to															
									nber, withir	n 30 days o	of receipt, yo	ou mus	st send indiv	idual re	esults to	
the p	ersons serve					CMR	22.06B(6)(c)¹.								
			D RESULT							COPPER RESULT			, , , , , , , , , , , , , , , , , , , 			
#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	
1*	0	16	0.005	31		46		1*	0.049	16	0.120	31		46		
2	0	17	0.006	32		47		2	0.062	17	0.139	32		47		
3	0	18	0.006	33		48		3	0.064	18	0.139	33		48		
4	0	19	0.008	34		49		4	0.072	19	0.161	34		49		
5	0	20	0.008	35		50		5	0.080	20	4.30	35		50		
6	0	21	0.011	36		51		6	0.085	21	14.2	36		51		
7	0	22		37		52		7	0.090	22		37		52		
8 9	0.001	23 24		38 39		53 54		8	0.092	23		38 39		53 54		
10	0.001	25		40		55		10	0.101	25		40		55		
		26		41		56		11		-		41				
11	0.002	27		42		57		12	0.108	26 27		42		56 57		
13	0.002	28		43		58		13	0.100	28		43		58		
14	0.004	29		44		59		14	0.110	29		44		59		
15	0.004	30		45		60		15	0.115	30		45		60		
	est Value			-10		00		10	0.110			10				
	system wa	s require	ed to collec	t: 20	lea	ad an	d copper sa	amples.	My syster	n collecte	d: 21		lead and c	opper	samples.	
·			es collected			x 0.9) th per	centile sar	nple #.	•	
Circle						d cop										
Circle the 90 th percentile sample # for both lead and copper in the to 0.008 Compared to 0.015 mg/L								1	0.161				Compared to 1.3 mg/L			
(Lead result at 90th percentile sample#) (The lead action level)									(Copper result at 90th percentile sample#) (The copper action level)							
	ERTIFICATIO															
	k and comple													munity	system	
you i	must comply '		at or belo			-		ullelllell	s III accord	ance with	O TO CIVIN 22	2. TOA(+)(1)0.			
			eded the I						Sa	ampling s	ites excee	ded t	he lead ac	tion lev	/el.	
	_ , ,							ert # of sa		1 3						
	k and compl														unity	
syste	m you must						. , .	ting requ	irements in	accordan	ce with 310	CMR :	22.16A(4)(i)	6.		
			at or below eded the o						6.	amplina e	ites avcaa	dod t	he copper	action	level	
	□ IVIY SYS	GIII GAC	eueu ine i	Joppe	action is	vera		ert # of sa		amping s	iles excee	ueu	ne coppei	action	ievei.	
	gnature below						been previous	sly approv	ed in writing							
	ly with 310 CM lete to the best				nalty of law th	at I an	the person au	uthorized	o fill out this	form and the	e information	contain	ed herein is t	rue, accı	urate and	
22-								a B centry					40/0/000			
Lead Operator- Water Sile Sile Sile Sile Sile Sile Sile Sile						Signature of PV	nature of PWS or Owner's Representative				10/8/2020 Date					
Plass	Please submit Form LCR-C along with this form.								Rev. 02- 2019				Page	of		
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