

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 _l	oles)							
I. PW	S INFORMAT	ION:	Please refe	r to y	our DEP Le	ead &	Copper sam	pling pl	an for ap _l	proved sam	pling locat	ions.				
PWS	D #:	3105	5000				С	ity / Tov	vn: Geo	Georgetown Ma						
PWS	Name:	Geor	getown Wat	er Dep	Dept					PWS Cla	ss:	CC	COM ⊠ NTNC □			
Sampling SIRST SEMI-ANNUAL					JAL SAMPLING PERIOD					☐ REDUCED - EVERY THREE YEARS						
	uency:	☐ SECOND SEMI-ANNUAL SAMPLING PERIOD								☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM						
(choos		☐ REDUCED – ANNUAL								☐ DEMONSTRATION						
					er (from lowest to highest value) with lowest value at # 1, in the table but (<) the laboratory's reported detection limit (MDL) as zero. Results a											
	e report results MDL) but belov															
,	or copper.	0.00	o mg/L for it	oud of	0.00 mg/L1	01 000	por snan be r	oportou	ao measar	Tod of Thay b	o reported t	20 0.00	720 mg/L 10	i icaa o	0.020	
	: Multiply the	total n	number of sa	mples	collected b	y 0.9	(this is your 9	O th perce	entile sam	ple number).	Round to t	he nea	arest whole	numbe	r, 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 t	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 the persons served at each sampled location as per 310 CMR 22.06B(6)(c) ¹ .															
LEAD RESULTS (mg/L)								1		COPPER RESULTS (mg/L)						
#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	
1*	0	16	0.004	31	11000.110	46	- Hooding	1*	0.101	16	0.889	31	1100010	46	1100010	
2	0	17	0.004	32		47		2	0.12	17	0.921	32		47		
3	0	18	0.005	33		48		3	0.178	18	1.16	33		48		
4	0	19	0.005	34		49		4	0.185	19	1.18	34		49		
5	0.001	20	0.009	35		50		5	0.301	20	1.39	35		50		
6	0.001	21		36		51		6	0.407	21		36		51		
7	0.002	22		37		52		7	0.42	22		37		52		
8	0.002	23		38		53		8	0.515	23		38		53		
9	0.002	24		39		54		9	0.523	24		39		54		
10	0.002	25		40		55		10	0.524	25		40		55		
11	0.002	26		41		56		11	0.538	26		41		56		
12	0.002	27		42		57		12	0.588	27		42		57		
13	0.003	28		43		58		13	0.762	28		43		58		
14	0.004	29		44		59		14	0.819	29		44		59		
15	0.004	30		45		60		15	0.844	30		45		60		
*Lowe	est Value															
My	/ system was	s requ	uired to col	lect:	20 le	ad an	id copper sa	mples.	My syste	em collected	d: 20		lead and	copper	samples.	
	Total # o	f sam	ples collec	ted:_	20	x 0.9	= 18	T	his numb	er is my sy	stem's 90	th 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.															below.	
· · · · · · · · · · · · · · · · · · ·					Compared to 0.015 mg/L			1.16				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)							on level)	
	RTIFICATION		orroot otata	mont f	or lood oo o	lotorm	sinad by the a	hovo ro	ulto If you	u hava an av	acadanaa a	and vo	u oro o oon	om unitu	avatam	
	and complete ust comply wit													illiuriity	System	
		n wa	s at or bel	ow th	e lead act	ion le	vel.									
	☐ My syster	n exc	ceeded the	lead	action lev	el and	d		:	sampling si	tes excee	ded t	he lead ac	ction lev	vel.	
. .							,	rt # of sar	' '							
	and complete n you must co														unity	
	⊠ My syster							ung roq	anomonto	iii accordant	oc willi o i o	Own	22.10/1(4)(1	,,,,		
	☐ My syster								;	sampling si	tes excee	ded t	he copper	action	level.	
							(Inse	rt # of sar	nples)							
comply	nature below ind with 310 CMR a ete to the best of	22.06E	3(7). I certify u	nder p												
	Utility	Direct	or						06/23/20							
								S or Owner's Representative Date								
Please submit Form LCR-C along with this form. Rev. 02- 2019 Page 1 of											2					

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