

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 Samp	les)							
I. PW	S INFORMAT	ION:	Please refe	r to y	our DEP Le	ead &	Copper sam	pling pla	n for a	pproved sam	pling locat	ions.				
PWS	ID #:	4052	2064	G4 City					n: Ca	ırver						
PWS	Name:	Carv	er High Scho	ol and Middle School						PWS Cla	iss:	CC	OM INTNC			
Samı	olina	☐ FIRST SEMI-ANNUAL SAMPLING PERIOD								☐ REDUCED - EVERY THREE YEARS						
	uency:	☐ SECOND SEMI-ANNUAL SAMPLING PERIOD							☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM							
(choos		☐ REDUCED – ANNUAL							☐ DEMONSTRATION							
Pleas limit (I	e report results	s that a	are ND or le	ss tha	n (<) the lab	n lowest to highest value) with lowest value at # 1, in the table be laboratory's reported detection limit (MDL) as zero. Results at ng/L for copper shall be reported as measured or may be reported.						or above the laboratory's detection				
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 Macanifer the percentile value is necessary.															s higher	
Note:	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)							COF	ULTS	TS (mg/L)				
#	Results	#	Results	#	Results	#	Results	#	Result		Results	#	Results	#	Results	
1*	ND	16	0.002	31		46		1*	0.004	16	0.351	31		46		
2	ND	17	0.002	32		47		2	0.037	17	0.401	32		47		
3	ND	18	0.002	33		48		3	0.040	18	0.421	33		48		
4	ND	19	0.006	34		49		4	0.042	19	0.597	34		49		
5	ND	20	0.024	35		50		5	0.048	20	3.45	35		50		
6	ND	21		36		51		6	0.054	21		36		51		
7	ND	22		37		52		7	0.063	22		37		52		
8	ND	23		38		53		8	0.066	23		38		53		
9	ND	24		39		54		9	0.075	24		39		54		
10	ND	25		40		55		10	0.076	25		40		55		
11	ND	26		41		56		11	0.111	26		41		56		
12	ND	27		42		57		12	0.113	27		42		57		
13	0.001	28		43		58		13	0.184			43		58		
14	0.001	29		44		59		14	0.243			44		59		
15	0.002	30		45		60		15	0.248			45		60		
*Lowe	est Value												l			
•	My system was required to collect: 20 lead and copper samples. My system collected: 20 lead and copper 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.															
					compared to <u>0.015 mg/L</u>				0.421				Compared to 1.3 mg/L			
(Lead result at 90 th percentile sample#) (The lead action level)									(Copper result at 90th percentile sample#) (The copper action level)							
Check you m	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 you must comply with the Consumer Confidence Rule (CCR) reporting requirements in accordance with 310 CMR 22.16A(4)(i)6. ☑ My system was at or below the lead action level. ☐ My system exceeded the lead action level and ☐ sampling sites exceeded the lead action level.															
syster	(Insert # of samples) Check and complete the correct statement for copper as determined from the above results. If you have an exceedance and you are a community system you must comply with the Consumer Confidence Rule (CCR) reporting requirements in accordance with 310 CMR 22.16A(4)(i)6. My system was at or below the copper action level.															
	☐ My syster	n exc	eeded the	copp	per action l	evel	and (Inse	rt # of sam	' '	sampling s						
comply	nature below ind with 310 CMR : ete to the best of	22.06B	(7). I certify ur	nder pe												
Compliance Administrator Title							<i>adelin</i> Signature of PV									
Please	submit Form L	.CR-C	along with th	is for	n.	Rev. 02- 26				2019				of	1	