



## Massachusetts Department of Environmental Protection - Drinking Water Program

## Lead and Copper - 90<sup>th</sup> PERCENTILE COMPLIANCE Report (For Systems Required to Collect More Than 5 Samples)

I. Pi	NS INFORM	MATION: PH	ease refer	to yo	ur DEP Lea	d & C	opper san	npling pla	n for appro	ved sam	pling locat	ions.				
-	ID #:	4052064 City / Town:														
PWS Name:		Carver High School & Middel School							PWS Class: COM ☐ NTNC ☒							
Sometime									☐ REDUCED - EVERY THREE YEARS							
Sampling Frequency: (choose one)		☐ SECOND SEMI-ANNUAL SAMPLING PERIOD							LEAD	☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM						
		REDUCED – ANNUAL							☐ DEMONSTRATION							
							) with lowest value at # 1, in the table below. Repeat for copper results.									
Plea limit mg/l Step nece	se report re (MDL) but b for copper. 2: Multiply essary.	sults that are pelow 0.005 r the total num	e ND or lessing/L for lea	s than d or 0	(<) the labo .05 mg/L for collected by	r copp	's reported er shall be his is your !	detection reported a	imit (MDL) a s measured ntile sample	or may b	tesults at or e reported a Round to t	above as 0.00	e the laborato 125 mg/L for arest whole r	ory's det lead or number,	ection 0.025	
than	the action I	e the sample evel, then yo	ou have an	excee	dance and	are re	quired to co	ontact Mas	e correspond SDEP as so	ding actions on as po	on level. If the ssible for in	ne 90ti Iforma	n percentile v tion on comp	/alue is liance a	higher actions.	
Note	: Do not inc	lude school	results on t	his fo	rm unless th	ne PW	'S is a scho	ol.								
LEAD RESULTS (mg/L)								COPPER RESULTS (mg/L)								
#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	
1*	0.0	16	0.001	31		46		1"	0.02	16	0.24	31		46		
2	0.0	17	0.002	32		47		2	0.02	17	0.29	32		47		
3	0.0	18 🙍	0.002	33		48		3	0.04	18 •	0.29	33	-	48		
4	0.0	19	0.003	34		49		4	0.05	19	0.46	34		49		
_	0.0	20	0.004	35		50	-	5	0.06	20	0.62	35		50		
5		-	0.004	36	-	51		6	0.07	21	0.02	36		51		
6	0.0	21			-	-		1			-	37		52	_	
7	0.0	22	,	37	-	52		7	80.0	22		-			-	
8	0.0	23		38		53	_	8	0.09	23	-	38		53	-	
9	0.0	24		39		54		9	0.09	24		39		54		
10	0.0	25		40		55		10	0.09	25		40		55		
11	0.0	26		41		56		11	0.10	26		41		56		
12	0.0	27		42		57		12	0.13	27		42		57		
13	0.0	28		43		58		13	0.15	28		43		58		
14	0.0	29		44		59		14	0.15	29		44		59		
15	0.001	30		45		60		15	0.16	30		45		60		
*Lo	west Value										-					
N	ly system v	was require	ed to collec	ct:	20 lea	ad an	d copper s		My system			20			copper	
	Total a	# of sample	es collecte	d:	20	x 0.9	=	18 7	his numbe	er is my :	system's 9	0th p∈	ercentile sa	mple #	•	
Circ	le the 90 <sup>th</sup>	percentile s	sample # f	or bo	th lead an	d cop	per in the	table abo	ove, and er	nter the i	results in t	he ap	propriate s	paces .	below.	
0.003 Compared to <u>0.015 mg/L</u>									able above, and enter the results in the appropriate spaces below.  0.29 Compared to 1.3 mg/l							
(Lead result at 90th percentile sample#)				(The lead action level)				/00	(Copper result at 90th percentile sample#							
-	ERTIFICAT	the same of the sa	sample#)		(The read	actor	i ic vei	1 (00	per result at	Jo peroc	The gampien		(Tric cop	pui bouc		
Che	ck and com	plete the co	rrect statem	nent fo	or lead as de	etermi	ned by the	above res	ults. If you h	nave an e	xceedance	and ye	ou are a com	ımunity	system	
you	•	ly with the C						quirement	s in accorda	ance with	310 CMR 2	22.16A	.(4)(i)6.			
	☑ My sy	ystem was	at or belo	w the	e lead action	on lev	/el.									
	☐ My sy	stem exce	eded the	lead	action leve	el and	·		sampli	ng sites	exceeded	the I	ead action	level.		
Che	eck and com	plete the co st comply wi	rrect staten	nent fo	or copper as	dete	mined from	Insert # of Insert # of Inserting required	e results. If y	you have accordar	an exceeda	ance a	ind you are a	comm	unity	
-30	-	ystem was									_ ,			-		
		ystem exce							sampli	ing sites	exceeded	d the	copper action	on leve	ıl.	
								Insert # of		-						
I ha	ve also notifie	ow indicates the ed the owner or ined herein is	f each sample	ing site	of their sites	s' indivi	dual results.	I certify und	er penalty of .	by the DEF law that I a	and that I he am the persoi	ave con n autho	nplied with 310 rized to fill out	CMR 2: this form	2.068(7). and the	
		ects Coordin			101		Quil	2 (	02/0					10/9/	18	
	Title Signature of P							PWS or Ov	ner's Represe	entative				Date	-	
Plance submit Form I CP-C along with this form								Rev C	Rev Oct 2016				Page	of		