

Massachusetts Department of Environmental Protection - Drinking Water Program

LCR-D

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

I. PV	VS INFORMAT	TION:	Please re	fer to	your DEP L	ead 8	& Copper sa	mplina	lan for an	nroyed car	nnling lass	4:				
PWS	ID #:	FION: Please refer to your DEP Lead & Copper sampling plan for 1113003 City / Town:								Great Barrington						
PWS	Name:	Housatonic Water Works Company														
Cam	!!	☐ FIRST SEMI-ANNUAL SAMPLING PERIOD								PWS Class: COM ⊠ NTNC □						
	pling uency:	☐ SECOND SEMI-ANNUAL SAMPLING PERIOD								REDUCED - EVERY THREE YEARS						
	se one)	☐ REDUCED – ANNUAL								LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM						
Step	1: Place lead r	esults in ascending order (from lowest to birth at a birth								☐ DEMONSTRATION						
Step 1: Place lead results in ascending order (from lowest to highest value) with lowest value at # 1, in the table below. Repeat for copper results. Please report results that are ND or less than (<) the laboratory's reported detection limit (MDL) as zero. Results at or above the laboratory's detection mg/L for copper. 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														etection or 0.025		
nece	z: Multiply the ssary.	total	number of s	ample	s collected i	oy 0.9	(this is your	90 th per	entile sam	ple number)	. Round to	the ne	arest whole	numbe	r, if	
than	3: Compare the action level	e san I ther	iple result a	t the 9	Oth percent	ile sar	nple number	r against	the corresp	onding acti	on level. If the	ne 90t	h percentile	value i	s higher	
Note:	Do not include	scho	ool results o	n this	form unless	the D	MS is a seb	aal D	assDEP as	s soon as po	ssible for in	forma	tion on com	pliance	actions.	
the po	ersons served	at ea	ch sampled	locatio	n as per 31	0 CM	R 22.06B(6)	001. Rem (c) ¹ .	ember, witi	hin 30 days	of receipt, y	ou mu	st send indi	vidual r	esults to	
LEAD RESULTS (mg/L) COPPER RESULTS (r													· / // \			
#	Results	#	Results	#	Results	ilts # Results			# Populto # P							
1*	0	16	0	31	-	46		1*	.0021	16	Results	#	Results	#	Results	
2	0	17	0	32		47		2	.0021	17	.250	31		46		
3	0	18	0	33		48		3	.0051		.295	32	3.	47		
4	0	19	.0011	34		49		4	.0051	18	.329	33		48		
5	0	20	.0016	35		50		5	.0052	19	.354	34		49		
6	0	21		36		51		6	.0054	20	1.09	35		50		
7	0	22		37		52		7		21		36		51		
8	0	23		38		53		-	.0068	22		37		52		
9	0	24		39				8	.0074	23		38		53		
10	0	25		40		54		9	.0116	24		39		54		
11	0	26		41		55		10	.0180	25		40		55		
12	0	27				56		11	.0228	26		41		56		
13	0	28		42		57		12	.0917	27		42		57		
14	0	29		43		58		13	.135	28		43		58		
15	0	30		44		59		14	.150	29		44		59		
	est Value	30		45		60		15	.156	30		45		60		
	system was	regu	ired to cal	lo ot:	20 1											
,							d copper sa	amples.	My syster	m collected	d: 20		lead and c	opper:	samples.	
Cirolo	the 00th name	sam	ples collec	cted:	20	k 0.9	= 18	T	his numbe	er is my sy	stem's 90th				250	
Olivie	trie 90" perce	entile	sample #	tor bo	oth lead an	d cor	per in the	table ab	ove, and e	enter the re	esults in th	e app	ropriate sr	aces l	relow	
Circle the 90 th percentile sample # for both lead and copper in the to O Compared to 0.015 mg/L									000							
(Lead result at 90th percentile sample#) (The lead action level)								(Co	(Copper result at 90th percentile sample#)				Compared to 1.3 mg/L			
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 was at or below the lead a stirred properties. My system was at or below the lead a stirred properties.																
you iiii	Ist Comply with	i the (Consumer (Confide	ence Rule (0	CCR)	reporting rec	uiremen	s in accord	dance with 3	10 CMR 22	.16A(4	l are a comr l)(i)6.	nunity s	ystem	
	, oyoton	vvac	at of per		e lead action	on lev	/el									
	☐ My system exceeded the lead action level and sampling sites exceeded the lead action level															
Check	and complete	the co	orrect stater	ment fo	r copper as	deter		rt # of sam the abov	iples)							
., -12	you must com ☑ Mv svstem	wae	at or bole	sumer	Confidence	Rule	(CCR) repor	rting requ	irements ir	accordanc	e with 310 C	MR 2	2.16A(4)(i)6	S.	шу	
	My system My system		at or boil	DAM FILE	copper at	SHOD	ievei									
	a wy cyclom	CAU	ccaea ine	coppi	er action is	evel a			Sa	ampling sit	es exceed	ed th	e copper a	ction l	evel.	
'iy signa omply	ature below indic with 310 CMR 22 e to the best of m	ates ti 2.06B(hat all samplii 7). I certify un	ng sites ider per	on this repor	t have at I am		rt # of sam	pies)							
complet	e to the best of m	iy kno	wledge and b	elief.	,		A A	uuioiized l	o iiii out this	torm and the	information co	ontaine	d herein is tru	ie, accui	ate and	
	Treas	<u>ure</u> r				Sh	m (1/2	Mess	~							
	Title	е			-	Si	gnature of PV	VS or Own	er's Represe	entative	· · · · · · · · · · · · · · · · · · ·		Ma	ay 20, 2	:024	
Please s	submit Form LC	R-C a	long with thi	is form.					OV 02 2040							
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¹ The Consumer notification form template is available at: <a href="https://www.mass.gov/lists/lead-and-copper-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-copper-rule-there-forms-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates#lead-and-templates