

LCR-D

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

							ore Than 5										
PW	S INFORMAT			r to y	our DEP Le	ad &	Copper sam		_			The second second second	ons.				
WS I	D #:	1113003 City / To															
WS I	Name:	Housatonic Water Works Company								CC	OM NTNC						
amr	olina	⊠F	IRST SEMI-A	NNUA	SAMPLING PERIOD					☐ REDUCED - EVERY THREE YEARS							
Sampling Frequency:		☐ SECOND SEMI-ANNUAL SAMPLING PERIOD						☐ LEAD SERVICE LINE (LSL) R						EPLACEMENT PROGRAM			
choos	e one)	☐ REDUCED – ANNUAL							☐ DEMONSTRATION								
Please mit (M ng/L f step 2	e report result MDL) but below for copper.	s that a w 0.00	are ND or le 5 mg/L for le	ess that ead or	an (<) the lab 0.05 mg/L f	orator or cop	highest value) ry's reported d per shall be re (this is your 9	letection eported	limit (M as meas	MDL) as ze sured or n	ero. R	esults at or a e reported as	above s 0.00	the laborat 025 mg/L for	ory's de lead o	r 0.02	
							ple number a										
-	And the second second second					CONTRACTOR OF THE PERSON NAMED IN	required to co										
							R 22.06B(6)(c		ilibel, v	Within 50 C	ays c	n receipt, yo	u iiiu	ot ocha mar	riduai i	Count	10
		LEA	D RESUL	TS (mg/L)					COPPER RESULTS				3 (mg/L)			
#	Results	#	Results	#	Results	#	Results	#	Resul	Its #	ŧ	Results	#	Results	#	Re	sults
1*	0	16	.0018	31		46		1*	.088	5 1	6	.705	31		46		
2	0	17	.0019	32		47		2	.122	2 1	7	.711	32		47		
3	0	180	.0030	33		48		3	.137	7 1	8	.774	33		48		
4	0	19	.0043	34		49		4	.138	3 1	9	1.06	34		49		
5	0	20	.0112	35		50		5	.142	2 2	0	1.28	35		50		
6	0	21	3,000,000	36		51		6	.144	4 2	1		36		51		
7	0	22		37		52		7	.149	9 2	2		37		52		
8	0	23		38		53		8	.151	1 2	3		38		53		
9	0	24		39	n n	54		9	.155		4		39		54		
10	0	25		40		55		10	.260		5		40		55		
11	0	26		41		56		11	.306		6		41		56		
12	.0011	27		42		57		12	.423	3 2	7		42		57		
13	.0012	28		43		58		13	.43		8		43		58		
14	.0017	29		44		59		14	.458	8 2	9		44		59		
15	.0018	30		45		60		15	.53	7 3	80		45		60		
	est Value								1550000			1					
M	y system wa	as req	uired to co	llect:	20 le	ad ar	nd copper sa	amples.	My sy	stem col	lecte	d: 20		lead and	coppe	r sam	ples
	Total #	of san	nples colle	cted:	20	x 0.9) = 18	7	his nu	mber is r	my sy	stem's 90	h per	centile sar	nple #		
ircle	the 90 th pe	rcentil	e sample i	# for			pper in the										w.
	.00				Compared to 0.015 mg/L				.774					Compared to 1.3 mg/L			
(Le	ad result at 90th		tile sample#)		(The lead action level)				(Copper result at 90th percentile sample								
I. CE	RTIFICATIO	N:												Para de la companya della companya d			
							nined by the a								nmunit	y syst	em
		em wa	as at or be	low	the lead ac	tion le	evel.										
	☐ My syste	em ex	ceeded th	e lea	d action lev	el ar	nd			samp	ling s	ites excee	ded	the lead a	ction le	evel.	
NS constant								ert # of sa								onth-ongstpon	
							ermined from le (CCR) repo									nunity	
					150												
	☐ My syst	em ex	ceeded th	e co	oper action	level	-			_ samp	ling s	sites excee	ded	the coppe	r actio	n leve	el.
comp	gnature below i ly with 310 CM lete to the best	R 22.06	B(7). I certify	under	penalty of law	oort ha	Inse ve been previou am the person a	ert # of sa usly appro authorize	ved in w	vriting by the ut this form	e DEP and th	, and both the ne information	sites conta	and sampling ined herein is	proced true, ad	ures u ccurate	sed and
	Tr	easure	er			Jones 9 Meiser									Total Control of the last of t	2020	8
		Title			0	200	Signature of P	WS or O	vner's R	epresentati	ve				D	ate	(32)
Pleas	se submit Forn	n LCR-0	C along with	this fo	orm.			Rev.	02- 20	19				Page	<u> </u>	f	1