

## 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)

PWS ID #: PWS Name:		MATION: Please refer to your DEP Lead & Copper sampling plan 1113003 City / Town:							GREAT	GREAT BARRINGTON						
		HOUSATONIC WATER WORKS COMPANY								PWS Class: COM ☐ NTNC						
Sampling Frequency: (choose one)		☑ FIRST SEMI-ANNUAL SAMPLING PERIOD							☐ RED	☐ REDUCED - EVERY THREE YEARS						
		□ SECOND SEMI-ANNUAL SAMPLING PERIOD □ REDUCED – ANNUAL  ead results in ascending order (from lowest to highest value) with lowest esults that are ND or less than (<) the laboratory's reported detection limits.								☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM						
									П DEM	☐ DEMONSTRATION						
imit ng/ Ster	(MDL) but b for copper. 2: Multiply tessary.	elow 0.005 the total nu	mg/L for lead umber of samp	d or 0.	05 mg/L for	copp 0.9 (ti	er shall be rep	orted a	s measured	or may b	Results at or be reported a . Round to t	above as 0.00 he nea	the laborate 25 mg/L for crest whole	lead or	tection 0.025	
			ole result at the				duined to could	act ivias	sDEP as so	ding action on as po	on level. If the ssible for in	e 90th format	percentile	value is oliance :	higher actions.	
VOLC	. Do not incl	uue scriot	i results on th	ils for	m unless the	e PW	S is a school.					1000				
# Results # Results					g/L)			COPPER RESULTS (mg/L)								
1*	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	
2	.0011	16	.0061	31		46		1*	.0127	16	1.46	31		46		
3	.0011	17	.0066	32		47		2	.0239	17	1.52	32		47		
4	.0012	18	.0074	33		48		3	.488	18	1.55	33		48		
5	.0013	19	.0215	34		49		4	.503	19	1.65	34		49		
6	.0014	21	.0352	35		50		5	.507	20	1.72	35		50		
7	.0015	22		36		51		6	.548	21		36		51		
3	.0019	23		37		52		7	.638	22		37		52		
)	.0019	24		38		53		8	.876	23		38		53		
0	.0025	25		39 40		54		9	.987	24		39		54		
1	.0034	26		41		55 56		10	1.08	25		40		55		
2	.0038	27		42		57		11	1.09	26		41	MANUAL TO	56		
3	.0041	28		43		58		12	1.12	27		42		57		
4	.0044	29		44		59		14	1.16	28		43		58		
5	.0046	30		45		60		15	1.27	29		44		59		
	est Value					-		10	1.29	30		45		60		
M			ed to collect		20 lea	d and	copper sar	nples.	My system	collecte	ed:	20	lea	ad and	copper	
	Total #	of samp	les collected	l:	20	c 0.9	= 18	Т	hie numba	in mu		oth			•	
rcle	the 90th pe	ercentile	sample # for	both	lead and	copp	er in the tab	le abov	e, and ent	er the re	esults in the	e app	ropriate so	aces h	elow	
.0074					ompared to	15 mg/L	-	1.55								
(Lead result at 90th percentile sample#)					(The lead action level)				(Copper result at 90th percentile sample#)				Compared to 1.3 mg/L  (The copper action level)			
	RTIFICATIO				dithesia			V 60 10 11		The state of the s	- All					
ou r	nust comply	ete the co with the C	rrect statemer onsumer Con	nt for	lead as dete	ermine	ed by the abo	ve resul	ts. If you ha	ve an ex	ceedance a	nd you	are a comr	nunity s	ystem	
	The state of the s		at or below			,	sorting require	ements	in accordan	ce with 3	10 CMR 22	.16A(4	)(i)6.			
			eded the lea						complin	a sites				None and Frage		
							(Inse	rt # of			exceeded					
nec /ste			rrect statemer			uic (c	ined from the CCR) reporting	abaura	results. If yo ements in a	u have a	n exceedan	ce and	l you are a ( 2.16A(4)(i)6	commu	nity	
	□ IVIY SYS	tem was	at or below	the c	copper acti	on le	vel.						, , , , ,			
	⊠ IVIY SYS	tem exce	eded the co	pper	action leve	el and		5	samplin	g sites e	exceeded	the co	pper actio	n level		
y sig	nature below also notified t ation containe	indicates the he owner of d herein is	at all sampling s feach sampling true, accurate a	sites of site of nd cor	n this report h f their sites' in mplete to the l	ave be dividual best of	en previously	rt # of approved ify under and beli	in writing by							
form					/	1	1									
form	Т	reasurer			10	Der	- Yn	bu						0// 5/	•	
rm	Т	reasurer Title		_	-9	Si	grature of PWS	S or Own	er's Represer	tative			*	6/19/1 Date	8	