

## 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) LCR-D

wc.	/S INFORMAT ID # <sup>.</sup>			,							,					
PWS ID #: PWS Name:		1132000     City / Town:       Hinsdale Water Dept								HINSDALE PWS Class: COM 🕅 NTNC 🗆						
Sampling Frequency: (choose one)																
		REDUCED – ANNUAL results in ascending order (from lowest to highest value) with lowest														
leas nit ( g/L tep	1: Place lead r report result MDL) but belo for copper. 2: Multiply the ssary.	s that w 0.00	are ND or le 05 mg/L for le	ess that ead or	an (<) the lat 0.05 mg/L f	oorato	ory's reported opper shall be r	detection reported	n limit (MDI as measur	_) as zero.   ed or may	Results at or be reported a	abov as 0.0	e the labora 025 mg/L fo	ory's de r lead o	etection r 0.025	
tep nan t	3: Compare th the action leve	I, ther	n you have a	n exc	eedance and	d are	required to co	ntact Ma	assDEP as	soon as po	ossible for in	forma	tion on com	pliance	actions.	
	Do not include ersons served								ember, with	iin 30 days	of receipt, y	ou mu	ist send indi	vidual r	esults to	
<u> </u>		LEAD RESULTS (mg/L)								COPPER RESULTS (mg/L)						
#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	
*	0	16		31		46		1*	0.0032	16		31		46		
2	0	17		32		47		2	0.0032	17	-	32		47		
-	0	18		33		48		3		18	-	33		48		
5 4	0	19		34		49		4	0.0043	10		34		49		
5	0	20		35		50		5		20		35		50		
5 6	0	20		36		50		6	0.0065	20		36		51		
7 7	0	21		37		52		7	0.0068	21		37		52		
3	0	23		38		53		8	0.008	23	-	38		53		
, ,	0	24		39		54		9	0.0097	23		39		54		
, 0	0.0010	25		40		55		10	0.0103	25		40		55		
0 1	0.0010	26		41		56		11	0.0141	26		41		56		
2		27		42		57		12		27		42		57		
3		28		43		58		13		28	-	43		58		
4		29		44		59		14		29	-	44		59		
5		30		45		60		15		30	-	45		60		
-	est Value	00						10								
	the 90 <sup>th</sup> per	f sam	ples collec	ted:	10 oth lead ai	x 0.9 nd co	pper in the t	T	his numb ove, and	er is my s	ystem's 90		propriate s	nple #. paces	below.	
(Lea	0 Ind result at 90 <sup>th</sup> p	ercent	centile sample#) Compared to 0.015 mg/L (The lead action level)					(Co	(Copper result at 90 <sup>th</sup> percentile sample#)				Compar (The cor	per actio		
				-		2.0101	,	(00)				<u>.</u>	(			
	k and complet nust comply wi ⊠ My syste	ith the	Consumer	Confic	lence Rule (	CCR)	reporting req							nmunity	system	
	☐ My syste						d	t # of sar		ampling s	sites <b>excee</b>	ded t	he lead ac	tion lev	/el.	
	k and complet m you must co	omply	with the Cor	nsume	er Confidenc	e Rul	e (CCR) repor								unity	
	<ul><li>☑ My syste</li><li>☑ My syste</li></ul>							t # of sar		ampling s	sites <b>excee</b>	ded t	he copper	action	level.	
	nature below in y with 310 CMR	22.06		ınder p	enalty of law		e been previous	sly appro	ved in writing							
ompl	ele lo lite besi o															
mpl	1 -	te			^		Ston	H.					10/	11/2023	3	
mpl	ter Drein	tn Title			Ben	MR	St: Dool	/S or Ow	ner's Repres	entative			10/	11/2023 Dat		