

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

I. PWS INFORMATION: Please refer to your DEP Lead & Copper sampling plan for approved sampling location

PWS ID #:		2162000			City / Town: LUNENBURG									
	Name:		ENBURG WA	TERI	ISTRICT			///y / 10	LON			S Class:		
-					L SAMPLING		חר							
	oling uency:													CE LINE (LSL) REPLACEMENT F
	e one)	SECOND SEMI-ANNUAL SAMPLING PERIOD LEAD SERVICE LINE (LSL REDUCED – ANNUAL DEMONSTRATION												
Step 1	: Place lead r			-		est to	highest value) with lo						able below. Repeat for co
Please	e report result	s that	are ND or le	ess that	an (<) the lal	oorato	ry's reported	detectior	n limit (MDI	L) as zero. F	lesul	ts at or	ts at or above	ts at or above the laborat
	or copper.	w 0.00			0.05 mg/L i	or cop	per snan be i	eponeu	as measur	eu or may b	e rept		nieu as 0.00	ined as 0.0025 mg/L to
		total r	number of sa	amples	s collected b	oy 0.9	(this is your 9	90 th perc	entile sam	ole number)	. Round t	o t	o the ne	to the nearest whole
	sary. 3: Compare th	e sam	ple result at	the 9	0th percenti	le san	nole number :	against t	he corresp	onding actio	on level. If th		ne 90t	ne 90th percentile
														ormation on com
	Do not include rsons served								ember, with	nin 30 days	of receipt, y	ou	mu	must send indi
			AD RESUL		•			<u>/).</u>		COP	PER RES	דוו	-	S (ma/L)
#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#		Results
1*	0	16	0	31		46		1*	0.19	16	0.72	31	ļ	
2	0	17	0	32		47		2	0.20	17	0.94	32		
3	0	18	0.001	33		48		3	0.21	18	1.11	33		
4	0	19	0.002	34		49		4	0.22	19	1.14	34		
5	0	20	0.002	35		50		5	0.33	20	1.50	35		
6	0	21		36		51		6	0.34	21		36		
7	0	22		37		52		7	0.37	22		37		
8	0	23		38		53		8	0.37	23		38		
9	0	24		39		54		9	0.47	24		39		
10	0	25		40		55		10	0.51	25		40		
11	0	26		41		56		11	0.54	26		41		
12	0	27		42		57		12	0.58	27		42		
13 14	0	28 29		43 44		58 59		13 14	0.59	28 29		43 44		
15	0	30		45		60		14	0.70	30		45		
-	est Value	50				00		13	0.70	50		-10		
My	v system was	s requ	uired to col	lect:	lea	ad an	d copper sa	mples.	My syste	m collecte	d:			lead and o
	Total # o	fsam	ples collec	ted:		x 0.9	=	Т	his numb	er is my sy	stem's 90 ¹	^h per	c	entile sam
rcle	the 90 th per	centile	e sample #	for b	oth lead a	nd co	pper in the	table at	ove, and	enter the i	esults in tl	ne ap		propriate s
				(Compared	to <u>0.(</u>)15 mg/L							Compar
<u>`</u>	d result at 90 th p		ile sample#)		(The lead	d actior	n level)	(Co	pper result a	at 90 th percent	ile sample#)			(The cop
	RTIFICATION		correct state	ment	for lead as o	leterm	ined by the a	bove re	sults. If you	I have an ex	ceedance a	and vo	, ,	u are a com
	ust comply wi													
	□ My syste													
	☐ My syste	m ex	ceeded the	e leac	action lev	el an		rt # af		sampling s	ites excee	ded	r	e lead ac
Check	and complete	e the c	correct state	ment	for copper a	s dete		rt # of sar the abov	• •	If you have	an exceeda	nce a	n	d vou are a
	n you must co													
	□ My syste						level.							
	☐ My syste	m ex	ceeded the	e cop	per action	level	<u> </u>			sampling s	ites excee	ded t	h	e copper
Av sia	nature below in	dicates	that all same	lina siti	es on this rep	ort hav		rt # of sar slv appro	. ,	a by the DFP	and both the	sites	<mark>an</mark>	d sampling
comply	v with 310 CMR	22.06E	B(7). I certify ι	ınder p										
Joniple	ete to the best o	пту КГ	iowieuge and	bellel.										
	Т	ītle					Signature of PV	VS or Ow	ner's Repres	sentative				
			olone with t	hic f-	~				7- 2018				D-	age
riedse	submit Form	LOK-C	along with t	ins for				1160.0	2010				1 0	iye