

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY <u>LEAD/COPPER SAMPLE SITE SELECTION POOL AND MATERIALS SURVEY</u> <u>FOR NON-TRANSIENT NON-COMMUNITY SYSTEMS form 20467(b)</u>

	PLEASE READ THE INSTRUCTION SHEET BEFORE COMP	
PWS ID:	POPULATION:	☐ >100,000
SYSTEM NAME: _		☐ 10,001 to 100,000
ADDRESS:		3,301 to 10,000
CONTACT PERSO	N:	☐ 501 to 3,300
PHONE NUMBER:		☐ 101 to 500
EMAIL ADDRESS:		
requiring the use of date would not leg (RLDWA) revising plumbing products 0.25%. NTNC wate	g pool may be completed using Tier Other sites. The Safe of "lead-free" plumbing for drinking water took effect in 19 pally contain lead solder. In 2011 Congress passed the Re the definition of lead free by lowering the maximum lead is (such as pipes, pipe fittings, plumbing fittings and fixtually respectively. Some should indicate whether the sampling locations school and childcare facilities should prioritize sampling.	988: buildings constructed after this duction of Lead in Drinking Water Act content of the wetted surfaces of res) from 8% to a weighted average of s they have chosen are a school or
TIER 1	<b>Buildings</b> that are served by lead service lines or contain lead pipes. Or <b>buildings</b> that contain copper pipes with lead solder installed after 1982 but before the SDWA lead ban in 1988.	# of Sites
TIER 2	<b>Buildings</b> that contain copper pipes with lead solder installed before 1983.	# of Sites
OTHER	Sites not defined by Tiers 1 – 2: explain:	# of Sites
		TOTAL # OF SITES
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# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY LEAD/COPPER SAMPLE SITE POOL SELECTION FORM

PWS NUMBER: _	
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No	Make sure you include all re Location Address (Please also indicate school or childcare facility name if applicable)	Tier 1, 2, or Other	Served by a lead service line: Y or N or Unknown	Type of Plumbing Material	Date of Construction
1					
2					
3					
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í					
5					
7					
3					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
arg	ve verified and certify that all sites from eted Tier 1, 2, or "other" sample sites. Sesent areas of the systems most vulner	ample sites	selected are represent	ative of the distribution	e selected from a pool on system and specifical
Siç	nature:		Date:		
Pri	nted Name:		Title:		



### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY INSTRUCTIONS FOR SELECTING LEAD/COPPER SAMPLING SITES FOR NTNC SYSTEMS

The objective when selecting sampling sites is to choose sites with interior plumbing materials of lead and/or copper, if possible. These types of sites are categorized on the <u>Lead/Copper Sample Site Selection Form</u> (**SSF)** from highest to lowest risk (#1-Other) based on their likelihood to leach lead and/or copper into the drinking water.

Identify a sample pool consisting of sites that fit in the highest category (ies) as possible (closest to #1). For example, search first for sites that meet the description in Categories #1 or #2 on the Form. If you can't find sites that fit in either of these categories, then try to find sites that fit in Category Other.

You must list the type of plumbing material and the date of construction for <u>each</u> site. You should also indicate whether the address you are sampling is a school or childcare facility.

Your Sampling Pool should include all identified sites at least EQUAL to the number of sites your system is required to sample during standard or initial monitoring. This is true for all systems on initial or reduced monitoring.

#### **Example: Selecting Tier Sites and Sampling Pool**

- A PWS serves 3,301 to 10,000 people and is on reduced monitoring
- It is required to have a pre-approved sampling pool of 40 sites of which to sample from
- If your sampling pool needs updating, please use the site selection form and materials evaluation survey form to help identify the 40 sites. Turn it into TCEQ for approval.
- Your Monitoring Plan will be updated at the same time your sampling pool is updated keep a copy in your records.
- Your normal tap water sampling is 20 sites on reduced monitoring. Make sure in advance that your customers want to participate.
- Contact an accredited laboratory to receive bottles and to being sampling.

Number of Sampling Sites Required for	r Standard / Initial Monitoring	
System Size	System Population	Number of PBCU sample sites
Large	>100K	100
	50,001 – 100K	60
Medium	10,000 – 50K	60
	3,301 – 10,000	40
Small	501 – 3,300	20
	101 -500	10
	< 100	5

Number of Sampling Sites Required for	r Routine / Reduced Monitoring	
System Size	System Population	Number of PBCU sample sites
Large	>100K	50
	50,001 – 100K	30
Medium	10,000 – 50K	30
	3,301 – 10,000	20
Small	501 – 3,300	10
	101 -500	5
	<u>&lt; 100</u>	5

## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY INSTRUCTIONS FOR SELECTING LEAD/COPPER SAMPLING SITES

#### ADDITIONAL GUIDELINES WHEN SAMPLING TAP WATER MONITORING

- 1. When a sufficient number of Tier 1 sites do not exist or are inaccessible, you must complete your sample pool with Tier 2 sites.
- 2. Any water system that cannot complete its sampling at sites that meet the applicable tier criteria must complete sampling at Other representative sites throughout the distribution system.
- 3. You are not required to target buildings with lead solder installed after the 1988 Texas Lead ban.
- 4. You should not monitor at sampling sites that have water softeners; however, if all of your available sampling sites have water softeners, you should identify the highest risk sites (Tier 1) and monitor at those locations kitchen or bathroom sinks.
- 5. If you are not able to draw at least half of your samples from taps served by lead service lines, you must collect a sample from each available site that is serviced by a lead service line.
- 6. If you do not have lead service lines, but you have lead goosenecks or pigtails, you can collect tap water samples at the sites with the goosenecks and/or pigtails.
- 7. You should not sample at sites with point of use devices or point of entry devices.
- 8. Once monitoring begins, you must use the same sites, unless a site is no longer accessible to you or no longer fits the requirements of a priority site. If your sites have changes you must update your sampling pool. The system should also provide an explanation for these changes.
- 9. The EPA provides a list of drinking water coolers, by brand and model, that are not lead-free. Please review your system's drinking water fountains in accordance with the information provided on the EPA webpage.
- 10. Schools not subject to the Lead and Copper rule may view information on lead and copper tap sampling on the EPA's 3T's guidance document on the EPA website.

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY LEAD/COPPER SAMPLING SITE MATERIALS EVALUATION SURVEY

The following is a checklist of resources for water systems to use when evaluating and identifying plumbing materials in their systems. Investigate the interior plumbing of your customers or your facility to determine what types of plumbing materials are present in your system. Mark the resource(s) you used in your investigation in the blank(s) provided. If you use a resource which is not listed below, indicate that in the blanks provided next to "Other Sources".

Distribution System Materials - Sources available to lead goosenecks in the distribution system.  Distribution System Maps and Record Drawings (province Capital improvement plans for distribution system deversition documentation which indicate and/or confirm the location linterview senior personnel.  Perform community survey.  Interior Plumbing Materials - Sources available to de residential buildings which have interior lead pipe or concounty appraisal district records.	ide) elopment. tomer complaint investigations and all historical ion of lead service connections. etermine the number of residential or non- opper pipe with lead solder joints.
residential buildings which have interior lead pipe or co	opper pipe with lead solder joints.
Contacts within the water system, municipal office or o Survey area plumbers about when and where copper plumbers are letters, phone survey, personal of Interview local contractors, developers and builders.	pipe with lead solder was used.
Corrosivity Characteristics - public water supply system construction materials are present in their distribution is locations of the types of plumbing:  Lead pipes Lead service lines Lead solder Lead from interior lining of distribution mains Lead from alloys Lead from home plumbing Copper from piping and alloys, service lines, and interior Galvanized piping, service lines, and interior plumbing. Ferrous piping materials such as cast iron and steel. Asbestos cement pipe.	system and report to the State with a map showing the ior plumbing.
ther Sources (explain)	
eturn the form to:	
	N ENVIRONMENTAL QUALITY LEAD/COPPER PROGRAM - MC 155

If you have any questions, please call the Lead/Copper Program at Phone: 512/239-4691. Fax: 512/239-6050

**AUSTIN, TEXAS 78711-3087**