

Department of Environmental Protection - Bureau of Water System Engineering MAIL CODE: 401-04Q

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Office Use Only
Reviewed by:
Date:
Approval Date:

Lead and Copper Sample Site Change Form Requirements Pursuant to 40 CFR 141.90(a) (1) (v)

**This form (BSDW-56) must be completed and submitted to the State within 10 days following the end of the monitoring period for any sample site change (deletions and/or additions) from the previous monitoring period **

1. Water System Name:					2. PWSID#:					
3. Monitoring Period: 5. Number of Sites Sampled (Total):					4. Date of Lead and Copper Sampling:/ 6. Number of Sites Changed:					
neets the Tier requiremen nust be from the water sys 8. Are additional p 9. Is a Sample Site	ts. (For stem's pages of e Certif	example comple ication	le a Tier 1 d sampling ted and a Form (B)	y pool, meet the same targeti ttached? Yes No NSE-15) completed and a	ew home ng criteria 	is built r a and be for <u>EAC</u>	no longer m within reas	neeting the Tier 1 de sonable proximity o	efinition.) Note: the new site f the original site.	
accordance with 4 40 CFR Part 141.9	ió CFR 0(a)(1)	Part 14 (v).	41.86(b)(4	ereby certifies that the ab) and is notifying the Stat	e of all s	ample	site locati	ons changes in a	ccordance with	
10. I have verified ar	nd cer	tify the	informat	ion listed in this form is	true and	d accur	ate to the	e best of my know	wledge and belief:	
Owner/Executive Direct	or Sign	ature					Date);		
Printed Name							Title			
W-Operator Signature/L	icense	Numbe	r				Date)		
Printed Name							Title			

Instructions for Completing Sample Site Change Form (BSDW - 56)

- 1. WATER SYSTEM NAME: Enter the name of the public water system where sampling is being conducted.
- 2. PWSID #: Enter the 7-digit public water supply ID number.
- 3. MONITORING PERIOD: Enter the beginning and end date of the monitoring period in which lead and copper sampling occurred.
- 4. DATE OF LEAD AND COPPER SAMPLING: Enter the date of when the lead and copper sampling took place.
- 5. NUMBERS OF SITES SAMPLED (TOTAL): Enter the total number of sites that were sampled for compliance during the monitoring period.
- 6. NUMBER OF SITES CHANGED: Enter the total number of sites changed during the monitoring period.

7. TABLE

- **a ORIGINAL SITE ADDRESS:** Enter the address (or location for NTNCWS) of the original site that was sampled in the previous monitoring period.
- **b. TIER CLASSIFICATION:** Indicate the tier classification (1, 2 or 3) of the original site in accordance with 40 CFR 141.86(a).

For your convenience, the following table includes the "LOC Type" from previous site designations:

Tier	Description	Previous LOC Type
1	Lead Service Lines	A
1	Single Family Structures with Copper Pipe & Lead Solder installed after 1982	В
2	Building & Multifamily Residences with Copper Pipes & Lead Solder installed after 1982	С
2	Building & Multifamily Residences containing Lead Pipes or Service Lines	D
3	Single Family Structures that contain Copper Pipe with Lead Solder installed before 1983	E
3	Other	F

- c. Pb LSL (Y/N): Indicate if the site has a lead service line by entering Y for YES or N for NO.
- d. MOST RECENT Pb RESULTS (µg/l): Enter the most recent Pb result at the original site.
- e. **NEW SITE ADDRESS**: Enter the address of the new site.
- f. TIER CLASSIFICATION: Indicate the tier classification (1, 2 or 3) of the original site in accordance with 40 CFR 141.86(a).
- g. Pb LSL (Y/N): Indicate if the site has a lead service line by entering Y for YES or N for NO.
- h. MOST RECENT Pb RESULTS (µg/l): Enter the most recent Pb result at the original site.
- i. DISTANCE BETWEEN SITES: Enter an estimate of the distance between sites.
- j. REASON FOR CHANGE: Explain why the sample site change was needed. (e.g. change in tier, sampled per customer request, refused to participate)
- 8. ADDITIONAL PAGES: If more than five sample site changes were made during the monitoring period, additional pages must be completed and attached.
- 9. SAMPLE SITE CERTIFICATION FORM (BWSE-15): The BWSE-15 form must be completed and attached for each new site listed on this form.
- 10. SIGNATURES: The authorized water system official or owner and the licensed (W) water operator must sign and date the form.

The completed forms shall be submitted to the Division of Water Supply & Geoscience at the mailing address noted on the top of the form.