MARYLAND DEPARTMENT OF THE ENVIRONMENT WATER SUPPLY PROGRAM

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LEAD AND COPPER MONITORING REPORT FORM

For Non-Transient Non-Community Water Systems

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l abaratan <i>u</i>		County: Popul			ation:	
Laboratory:		Labo	Laboratory Certification ID#:			
Monitoring Record	for: Year	Per	riod	January - June July - December June - September <i>(REDUCL</i>	Ξ D)	
This report must	be submitted within 10	days following t	the end of the	monitoring period.		
				UDING LOCATIONS AND DATE MENT AND RETURNED TO THI		
# of Samples Required			# of Sam	# of Samples Analyzed		
(lowest value) cour number position is For systems collect 90 th Percentile Va	nt up until the calculated the 90 th percentile. For s ting fewer than 5 sample lue Lead:	number (# of sam systems collecting s, contact the Wa mg/L	nples analyzed g 5 samples, a ater Supply Pro 90th Perc	entile Value Copper:	alue in this ample values.	
TARGETING CRIT	TERIA (Non-Transient N	Ion-Community	Water Systen	18):		
	Tier 1 Sites # of taps from buildings with lead solder installe		oy lead service	lines and/or contain lead pipes c	or copper pipes	
	Tier 2 Sites					
	# of taps from buildings	that contain copp	per pipes with	lead solder installed before 1983		
	Exceptional Sites (oth	er than classific	ations listed)			
	_					
	Describe:					

Lead Service Lines Are lead service lines present within the distribution system? Yes or No (circle one) If no, skip this section. A. # of samples required to be collected from lead service line sites B. # of samples collected from lead service line sites C. Difference (A-B). Explain if other than zero. Methods used to identify lead service line sites: (attach additional pages if necessary) **CERTIFICATION OF COLLECTION METHODS:** I certify that: 1. Each first-draw tap sample for lead and copper is one liter in volume and to the best of my knowledge, has stood motionless in the plumbing system of each sampling site for at least six hours. 2. Each first-draw sample collected from a residential building has been collected from the cold water kitchen tap or bathroom sink tap. 3. Each first-draw sample collected from a non-residential building has been collected at an interior tap from which water is typically drawn for consumption. Each first-draw sample collected during a reduced monitoring period (annual or triennial) has been collected in the 4. months of June, July, August, or September. 5. Each resident who volunteered to collect tap water samples from his or her home has been properly instructed by this water system in the proper methods for collecting lead and copper samples. I do not challenge the accuracy of those sampling results. Enclosed is a copy of the material distributed to residents explaining the proper collection methods, and a list of the residents who performed sampling. **SIGNATURE** NAME (printed or typed) DATE

PHONE NUMBER

TITLE