TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

LEAD AND COPPER RULE MONITORING FORM (LCRMF) 20683

COMPLETED BY PWS (OR AGENT)					COMPLETED BY LABORATORY						
PWS Name:					Laboratory Name:						
PWS ID #: TX		тх			TCEQ Laboratory ID #:						
PWS Address:					Laboratory Address:						
PWS Contact Name:					Laboratory Contact Name:						
PWS Contact Phone #:					Laboratory Contact Phone #:						
PWS Tap Sample Checklist ($$)					Sample Condition on Receipt						
Samples filled to 1 Liter volume			Samples taken from a frequently used inside sink	Samples delivered unpreserved (Y or N)	Actual sample temperature (°C):						
Samples collected from cold water tap(s)			Sinks were unused for 6 hours prior to collection	Samples collected in 1 Liter labeled containers (Y or N) Corrected sample temp		Corrected sample temperature (°C):					
	Sample containers with labels	containers with labels Samples delivered to lab within 14 days of collection		Samples delivered to lab within 14 days of collection	Samples filled to 1 Liter volume (Y or N)		Thermometer ID #:				

Facility ID entry point (PBCU00#) or distribution (DS01)	Sample Point ID entry point (ELCR) or Distribution (LCR00#)	Sample Location (address of sample point)	Sample Faucet Last Used Date (MM/DD/YY)	Sample Faucet Last Used Time-24 Hr (HHMM)	Sample Collected Date (MM/DD/YY)	Sample Collection Time-24 Hr (HHMM)	Replacement Indicator $()$	Original Sample ID#	Original Collection Date (MM/DD/YY)	Lab Sample ID	Laboratory Preservation Date (MM/DD/YY)	Laboratory Preservation Time- 24 Hr (HHMM)	Sample Rejection Code (if applicable)
Sample Co	ollection Ack	nowledgement								Labora	atory Commen	ts	•
Monitoring Pl	e that the infor an. Falsification ter 37, Section 3	mation on this form is true and correct an n of this form or tampering with water sa 87.10)	d sites selected imples is a crim	l for sampling fo e punishable ur	ollow the appro oder state and/	ved TCEQ Form or federal law.	20467 a (Texas F	nd the PWS Penal Code,					
Name of Aut	horized PWS R	Representative (Print)	PWS	Representative	e Signature				Organizatio	on		Date	
CHAIN OF C	USTODY (COC)											Date/Tin	
Relinquished By (Signature)			Date/Time:		Relinquished By Courier (Signature)			e)					
Received By Courier (Signature)				Date/Time:		Received By Lab (Signature)				Date/Time:			

INSTRUCTIONS FOR COMPLETING THE LEAD AND COPPER RULE MONITORING FORM 20683

PWS completes the following fields. ¹						
PWS Name:	Name of the public water system (PWS)					
PWS ID:	PWS identification number (seven digits preceded by the letters "TX")					
PWS Address:	PWS address					
PWS Contact Name:	PWS contact person (or agent) responsible for the samples					
PWS Contact #:	PWS contact (or agent) phone number					
PWS Tap Sample Checklist ($$):	Complete the checklist for lead & copper tap sampling. Samples must be delivered to the lab within 14 24-hour periods. Not all items on the Checklist are applicable to source water lead/copper samples.					
Sample collection acknowledgement:	Responsible PWS representative (or agent) who vouches for correct sample collection procedure and documentation. Fill out name, signature, and date. Individual directly responsible for the collection of samples must ensure correct sample collection by checking all six items under the PWS Tap Sample Checklist.					
Facility ID #:	Facility ID number is found in Texas Drinking Water Watch (DWW). For example, DS01 for distribution and PBCU001 for entry point. Refer to "Sample Points" link on the Texas DWW webpage at http://dww2.tceg.texas.gov/DWW/					
Sample Point ID #:	Sample point ID number is found in Texas DWW. For example, LCR001 for distribution and ELCR for entry point. Refer to "Sample Points" link on the Texas DWW webpage at http://dww2.tceg.texas.gov/DWW/					
Sample Location:	Address and sink type-found in Texas DWW under Sample Points; example-123 Main Street, kitchen sink for first draw samples or location of entry point for non-first draw samples.					
Sample Faucet Last Used Date:	Date water was last used at sink in mmddyy format					
Sample Faucet Last Used Time:	Time water was last used at sink in 24-hour HHMM format					
Sample Collected Date:	Date of sample collection by PWS or homeowner in mmddyy format					
Sample Collected Time:	Time of sample collection by PWS or homeowner in 24-hour HHMM format					
Replacement Indicator ($$):	Check ($$) if the sample replaces a previously rejected sample. Otherwise, leave blank.					
Original Sample ID:	If the "Replacement Indicator" box is checked fill out the "Original Sample ID #" column". Otherwise leave blank. Can be added by the laboratory					
Original Collection Date:	If the "Replacement Indicator" box is checked fill out the "Original Sample Collection Date" column. Otherwise leave blank. Can be added by the laboratory.					
Chain of Custody (COC):	Indicate transfer by signature, date and time if the form is used to document COC. Several lines are provided for multiple transfers.					
The Laboratory completes the following fields. ²						
Laboratory Name:	Laboratory name					
Laboratory Address:	Laboratory's address					
TCEQ Laboratory ID#:	Laboratory ID number, unique to the Safe Drinking Water Act Information System (SDWIS). Usually, the first ten digits of the accreditation ID					
Laboratory Contact Name:	Laboratory contact name for questions regarding analysis					
Laboratory Contact Phone #:	Laboratory contact phone number					
Samples delivered unpreserved (Y or N):	Indicate "Y" if samples were received unpreserved. Indicate "N" if samples received preserved; reject samples and use rejection code "PR".					
Samples collected in 1-L labeled bottles (Y or N):	Indicate "Y" if samples were received in properly labelled, 1 Liter containers. Otherwise, indicate "N"; reject samples and use rejection code "IC".					
Samples filled to 1-L volume (Y or N):	Indicate "Y" if samples were correctly filled to 1 liter in volume. Otherwise, indicate "N"; reject samples and use rejection code "EV" for excessive volume or "VO" for insufficient volume.					
Actual sample temperature:	Record uncorrected temperature upon arrival at the laboratory					
Corrected sample temperature:	Record corrected temperature upon arrival at the laboratory					
Thermometer ID#:	Record the serial number or other unique identifier of thermometer used to measure temperature					
Lab Sample ID:	Laboratory generated sample identifier					
Lab Preservation Date:	Date the lab preserved the sample in mmddyy format					
Lab Preservation Time:	Time the lab preserved the sample in HHMM format					
Sample Rejection Code:	Enter a sample rejection code if applicable. Additional information can be included in laboratory comments. See QAPP Addendum 2 for a list of rejection codes.					
Received by Lab:	Indicate receipt of samples by providing signature and date of sample arrival at lab					

¹ See additional information at <u>www.tceq.texas.gov/drinkingwater/chemicals/lead_copper/lead-copper.html</u>. This form may be used for both lead and copper tap and/or source sampling as required.

² See additional information in the TCEQ QAPP Addendum 2 - *Guidance for Analysis and Reporting of Lead and Copper Tap Water Samples* located at

https://www.tceq.texas.gov/drinkingwater/chemicals/lead_copper/lead-copper.html

For LCR questions, contact the TCEQ Water Supply Division Lead and Copper Monitoring Team at PWSLCR@tceq.texas.gov or (512) 239-4691