

## Lead/Copper Nine-Year Reduced Monitoring Request/Renewal

The Texas Commission on Environmental Quality (TCEQ) may approve nineyear reduced monitoring for community and non-transient non-community

public water systems (PWS) that have a population less than 3,301 and meet requirements in accordance with 30 Texas Administrative Code (TAC) §290.117(c)(2)(D).

PWS ID #	TX
PWS NAME	
CONTACT NAME	
MAILING ADDRESS	
TELEPHONE #	

In accordance with TAC §290.117(c)(2)(D)(ii)(I) through (IV), the PWS shall meet the materials criteria and provide supporting documentation showing that there are no lead or copper containing materials within the distribution system.

In accordance with TAC §290.117(i)(4)(B)(ii), no later than nine years after the first nineyear tap samples are collected, any PWS desiring to remain on nine-year tap sampling shall provide updated documentation showing that there are no lead or copper containing materials within the distribution system and that the system complies with all drinking water standards of this subchapter.

### Nine-Year Reduced Monitoring Schedule Status

□ NEW

RENEWAL RE-APPLICATION

(give reason(s): new source, change of treatment, 90<sup>th</sup> percentile values above action levels, 90<sup>th</sup> percentile values above reduced monitoring levels, monitoring and reporting violations, population changes, or nine-year renewal)\_\_\_\_\_

#### **Supporting Documentation List**

A PWS is required to provide enough supporting documentation to the TCEQ to show that the PWS meets the materials criteria for lead and copper. This list provides documentation that COULD be used during the review.

Construction permit that lists the types of materials that are used in the construction of the water system;

Signed statements from the system's users that their drinking water plumbing is free of lead and / or copper containing materials;

Plumbing codes;

Distribution maps and drawings;

Inspection and maintenance CSI records;

Capital improvement and master plans;
Operation and maintenance manuals;
Interviews with senior personnel and building inspectors;
Community surveys
Monitoring Plans
Other

Please check which you are including as part of the supporting documentation required for a nine-year reduced monitoring schedule. Your package should include a signed TCEQ Form 20507, plus enough supporting documentation for consideration and review.

*I have verified* that all materials in my water system's distribution system and service lines and all drinking water supply plumbing, including plumbing that conveys drinking water inside all residences and buildings connected to my system, meet ALL of the following criteria:

- A. must have completed at least one round of lead/copper sampling and;
- B. the 90th percentile levels are  $\leq$  less than or equal to: Lead:  $\leq$  0.005 mg/L and Copper:  $\leq$  0.65 mg/L, and;
- C. the distribution system, residences and buildings must have "NO" plastic pipes with lead plasticizers, plastic service lines with lead plasticizers, lead or copper service lines, lead or copper pipes, lead soldered pipe joints, leaded brass, or bronze fittings or fixtures within the water system {unless it meets the fittings and fixtures specifications of any standards established by SDWA §1417(e) or ANSI/NSF Standard 61 Section 9}.

The PWS shall provide enough supporting documentation to confirm that the distribution system, service lines and all drinking water supply plumbing are free from lead-containing and copper-containing materials.

# I certify that the PWS is in compliance with all drinking water standards in 30 TAC §290 and that the PWS meets requirements of 30 TAC §290.117(c)(2)(D.

Signature:	Date:
Printed Name:	Title:

#### Submit Completed Form

Texas Commission on Environmental Quality Water Supply Division Lead and Copper Program P.O. Box 13087 - MC 155 Austin, TX 78711-3087