

Lead and Copper Source Water Treatment Recommendation



Public Water System (PWS) Information

PWS Name:	PWS ID:	Phone Number or Email:
Name of Person Completing Form:	Date:	Signature:

Entry Points

Use a separate copy of this form for each entry point to your water system.

Entry Point (EP) ID¹:	Entry Point Name¹:
Total Number of EPs at the PWS:	

¹ You can find your water system on TCEQ's Drinking Water Watch: <http://www.tceq.texas.gov/goto/dww>. Click on "Water System Facilities" to find your active Entry Points (listed with an ID number beginning with EP). An entry point is a point after all treatment but before your distribution system and where you take your source lead/copper samples.

Sources that Feed the Entry Point

Source ID²	Name²

²Use TCEQ's Drinking Water Watch to list the sources that feed the EP listed above. If many sources (such as a well field) feed the entry point, group the sources. Example: G1234567A-G1234567T, Far Away Well Field.

Required Entry Point Sample Results

The laboratory results must be attached to this form.

Collection Date		Lead (mg/L)		Copper (mg/L)	
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If you have questions on how to fill out this form or about the Lead and Copper in Drinking Water Program, please contact us at 512-239-4691.

Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512-239-3282.

Historical Entry Point or Source Sample Results

Enter other lead and copper source or EP results that you used in forming your recommendation.

Source or Entry Point ID(s)	Lead or Copper	Number of Samples	Date Range (dd/mm/yy)		Average (mg/l)	Minimum (mg/l)	Maximum (mg/l)
			Start	End			

Source Changes

Describe any changes in your source(s) that occurred after the lead and/or copper action level exceedance, but prior to the collection of the required EP samples.	
Describe any plans to change your source of water or to add additional water sources in the next 2 years.	

Source Treatment Recommendation³

Ion Exchange	Reverse Osmosis	Lime Softening	Coagulation/Filtration	No Treatment Necessary ⁴

³ Please check the box for the treatment(s) you are recommending. You can choose more than one, but **you must check at least one box as stated in 30 Texas Administrative Code §290.117(g)(1).**

⁴ You may only choose "no treatment necessary" if the lead and copper sample results are below 0.010 mg/L lead and 0.800 mg/L copper.

Why did you recommend the treatment(s)?

<p>Mail form(s) and results to:</p> <p>Plan & Technical Review Section TCEQ MC-159 P.O. Box 13087 Austin, TX 78711-3087</p>
