



# Lead and Copper Rule Source Water Treatment Recommendation

**Public Water System Name:** \_\_\_\_\_

**Public Water System ID Number:** \_\_\_\_\_

## I. Test Results of Entry Point Samples

Sample Site (e.g. EP001)				
Sample collection date:				
Lead Results (mg/L)				
Copper Results (mg/L)				

The following table suggests when source water treatment should be considered to be installed.

Source Water Treatment Guidelines	Monitoring Results at Entry Point Sample Monitoring Site	
	Lead (mg/L)	Copper (mg/L)
Not Necessary	≤ 0.005	≤ 0.2
Optional	0.005 – 0.010	0.2 – 0.8
Recommended	0.010 – 0.015	0.8 – 1.3
Required	> 0.015	> 1.3

## II. Recommendation for Source Water Treatment

The following source water treatment option is recommended.

- a. Installation of Ion Exchange
- b. Installation of Reverse Osmosis
- c. Installation of Lime Softening
- d. Installation of Coagulation/Filtration
- e. No Treatment Installed

*Note: Any recommendation besides option e "No treatment" requires the submission of detail plans.*

\_\_\_\_\_  
Signature of Responsible Official

\_\_\_\_\_  
Date

\_\_\_\_\_  
Printed Name

\_\_\_\_\_  
Title of Responsible Official