



### Non-Lead Only Service Line Inventory Form

Submit Online: [wqcdcompliance.com/login](http://wqcdcompliance.com/login) (preferred); Fax: (303) 758-1398

Mail: WQCD-B2-Drinking Water CAS

Revision: 10/19/2022

4300 Cherry Creek Drive South; Denver, CO 80246-1530

#### Section I Public Water System Information

PWSID:	System Name:	
Contact Person:	Phone:	Email:
*System Authorized Signature		
Printed Name		Date
*Signature not required if submitted online.		

#### Section II Service Line Inventory Summary

Do **NOT** use this form if you have any lead, galvanized requiring replacement, or unknown service lines.

**Certificate of Accuracy:** The supplier named above hereby certifies that a service line inventory of the entire service area including both the **system-owned** and **customer-owned service lines** has been completed and verified following review of previous materials evaluations and all available records, maps and information on permits, codes, and inspections to make a determination of that all service line material at time of submittal.

Additionally, the supplier certifies all service lines have been determined through an evidence based record, method, or technique to be "Non-Lead" and has not identified any "Lead" or "Galvanized Requiring Replacement" or "Lead Status Unknown" service lines as defined below:

*"Lead" means where all or a portion of the service line is lead.*

*"Galvanized Requiring Replacement" means a galvanized service line that is known to have been downstream from a lead service line in the past or is unknown to have been downstream of a lead service line currently or in the past.*

*"Lead Status Unknown" means a service line material that is not known to be lead, galvanized requiring replacement, or non-lead.*

Furthermore, an inventory listing each service line, including its material and the verification method used to determine the material of each line, is available for Department review upon request.

Total Number Service Lines in the Distribution System at Time of Submittal	
Total Number of Non-Lead Service Lines in the Distribution System at Time of Submittal	

Describe in Detail Below ALL of the Methods Used to Make the Non-Lead Service Line Material Determination, including which Records were Reviewed and if any Additional Investigation Methods were used:

Large empty text area for describing methods used for non-lead service line material determination.