## MARYLAND DEPARTMENT OF THE ENVIRONMENT



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THE LEAD AND COPPER RULE REVISIONS

## CERTIFICATION OF CUSTOMER NOTIFICATION OF SERVICE LINES CLASSIFIED AS: LEAD, GALVANIZED REQUIRING REPLACEMENT, OR LEAD STATUS UNKNOWN

For Community Water Systems and Non-Transient Non-Community Water Systems

By July 1 of the years 2025, 2026, and 2027, water systems must certify to Maryland Department of the Environment (MDE) that an annual notification has been provided to all persons/water customers\* served by a service line\*\* with <a href="material classified">material classified</a> as Lead or Galvanized Requiring Replacement (GRR) or Lead Status Unknown ("Unknown").

Annual notification is NOT required for service lines classified as Non-lead. If your water system has <u>only</u> Non-lead service lines in its water distribution system, both Notification and Certification are **NOT** required.

The initial notification of service line materials (based on the initial service line inventory) must be provided to water customers either by November 15, 2024, or within 30 days of the completion of the initial service line inventory (if the initial service line inventory was completed and submitted to MDE after October 16, 2024). Certification of the initial notification is due to MDE by July 1, 2025. The notification must be repeated annually by December 31 of each year until the entire service connection is no longer a Lead, Galvanized Requiring Replacement (GRR), or Lead Status Unknown service line, and water systems must certify to MDE by <u>July 1 of the following year</u>.

\*For new water customers, water systems must also provide the notification at the time of service initiation if the service line is classified as Lead, GRR, or Lead Status Unknown.

\*\*A service line is a pipe from either the water main to the building inlet OR from the well/wellhouse to the building inlet.

Water systems must send the following documents to MDE at <a href="Reporting.LeadCopperRule@maryland.gov">Reporting.LeadCopperRule@maryland.gov</a>:

- 1. This Certification form with all required sections completed: AND
- 2. An example copy of each type of service line material notification<sup>†</sup> provided to water customers.

NOTE: To ensure that documents are properly identified, please include the water system name, PWSID, and "LCRR Certification of Service Line Materials" in the subject line of the email.

†For Instructions and templates for notification of service lines classified as Lead, GRR, or Lead Status Unknown, click <u>HERE</u> .  I. <u>GENERAL WATER SYSTEM INFORMATION</u> :			
County:	Population:	Water System Type: ☐ Community  (select one) ☐ Non-Transient Non-Community	
II. CERTIFICATON - PAR	T 1: NOTIFICATION PERIOD	(Select ONE Notification Period Only)	
Select the Notification Per	od you are certifying <u>and</u> ans	wer the Yes/No question under the selected Notification Period:	
<ul><li>Was the Notific</li><li>by Novem</li></ul>	•		
☐ Yes	☐ No (Provide date complet	ed:)	
	•	2025, and December 31, 2025 (Certification due July 1, 2026) cary persons <sup>‡</sup> by December 31, 2025?	
☐ Yes	☐ No (Provide date complet	ed:)	
		2026, and December 31, 2026 (Certification due July 1, 2027) sary persons‡ by December 31, 2026?	
☐ Yes	☐ No (Provide date complet	ed:	

<sup>&</sup>lt;sup>‡</sup> "Necessary persons" include water customers who are served by a Lead or Galvanized Requiring Replacement (GRR) or Lead Status Unknown service line.

## III. CERTIFICATON - PART 2: TYPES AND DELIVERY OF NOTIFICATION

Types of Service Line Material Notifications Issued			
Water systems must notify all persons/water customers se (GRR), or Lead Status Unknown service line. Select type(selected in "Certification - Part 1" (select all that approximation).	s) of Notification that were issued during the Notification		
☐ Lead Service Line Notification			
Galvanized Requiring Replacement (GRR) Service Li	ine Notification		
☐ Lead Status Unknown ("Unknown") Service Line Noti	fication		
Service Line Material Notifications NOT Issued: Vacant Buildings/Lots			
2. This section only applies to water systems that were unab Line material(s) listed below because <u>all</u> of the service line (i.e., there were no water customers served by such service <u>no/zero</u> notifications issued during the Notification Period in the Notification Period Peri	es of that type(s) were connected to vacant buildings/lots se lines). Select type(s) of service line material(s) with		
☐ Lead Service Line			
Galvanized Requiring Replacement (GRR) Service Line			
☐ Lead Status Unknown ("Unknown") Service Line			
If vacant buildings/lots were <u>not</u> the reason for no/zero not	tifications, please explain:		
Methods of Delivery	of Notification Used		
3. Water systems must provide Notification of Service Line M Select methods that were used during the Notification Peri	laterials using one or more methods acceptable to MDE. iod indicated in "Certification - Part 1" (select <u>all</u> that apply):		
☐ Mail delivery ☐ Email delivery	☐ Hand delivery (including door hangers)		
Posting the notice in conspicuous place(s) within each building (for "Special"* Community and Non-Transient Non-Community water systems only)			
Other method approved by MDE:			
*"Special" community water systems are facilities with live-in reside centers, retirement homes, hospitals with live-in patients, etc.) that			
hereby certify that:			
<u> </u>	s/were distributed to all necessary persons <sup>‡</sup> served by the icated above <u>and</u> the Notification included:		
<ul> <li>All required elements/content as stated in 40 CFR 141.85(e)(3); and</li> </ul>			
• EPA's mandatory language regarding the health effects of lead (40 CFR 141.85(a)(1)(ii)).			
	ne Material Notification provided to water customers is		
Signature of Owner, Operator, or Designee	Date		
Name of Owner, Operator, or Designee (printed or typed)	Phone Number		
Title	Email Address		