

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Water Supply Program, 1800 Washington Blvd, Suite 450, Baltimore, MD 21230 410-537-3702 • 1-800-633-6101 • TTY Users 1-800-735-2258 • www.mde.maryland.gov

CERTIFICATION OF TIER 1 PUBLIC NOTIFICATION (PN) FOR LEAD ACTION LEVEL EXCEEDANCE (ALE)

For Community and Non-Transient Non-Community Water Systems

Within 10 days of issuing the Tier 1 PN for lead ALE, water systems should submit this certification to Maryland Department of the Environment (MDE) and include a copy of the public notice provided to your consumers. For details regarding Tier 1 PN for lead ALE, please visit MDE's webpage. Please complete, sign, and return this form to MDE via email at SampleReports.LeadCopperRule@maryland.gov or mail.

| I. GENERAL WATER SYSTEM INFORMATION: | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|------------------------|------------------------------|--|
| Water System Name: | | | | |
| PWSID #: County: | | | Population: | |
| Water System Type (check one): | ☐ Community | ☐ Non-Transient | Non-Community | |
| II. LEAD SAMPLE COLLECTION AND RESULT INFORMATION: | | | | |
| Monitoring Year: Monitoring Period (check one): January 1 - June 30 (6-month period) | | | | |
| | | ☐ June 1 - Se | eptember 30 (reduced period) | |
| | | ☐ July 1 - De | cember 31 (6-month period) | |
| Sample Collection Dates (list all): | | | | |
| Total # of Lead Samples Collected: Total # of Lead Samples Analyzed by Lab: | | | | |
| Number of Lead Sample Results Greater than or Equal to 0.0155 mg/L or 15.5 μg/L: | | | | |
| Lead 90 th Percentile Value*: \square mg/L (= ppm) \square µg/L (= ppb) *In order for the lead 90 th percentile value to be considered exceeding the lead Action Level, the value must be greater than or equal to 0.0155 mg/L (or 0.0155 ppm) or 15.5 µg/L (or 15.5 ppb). | | | | |
| Date Water System Learned of the L | _ead ALE: | | _ | |
| How did Water System Learn of the Lead ALE (check one): | | | | |
| ☐ Calculated by PWS/PWS Co | ntractor \square | Notified of correct va | lue by MDE | |
| ☐ Other (please describe): | | | | |

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III. CERTIFICATION:

| I certify that th | ne water system (check all that apply): | |
|-------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------|
| ☐ Notifie | d MDE of the Lead ALE. | DATE COMPLETED |
| ☐ Issued | I the Tier 1 PN to customers after learning of the lea | d ALE. |
| the | dicate below the method(s) of delivery the water system and the date of completion. One or neck all that are applicable): | |
| | Appropriate broadcast media (e.g., radio and televi | ision) |
| | Posting the notice in prominent locations throughouthe area served | |
| _ | | DATE COMPLETED |
| Ц | Posting on digital community board/social media place.g., neighborhood app) | atform |
| | Hand delivery of the notice to all persons served | |
| | (this includes door hangers) | DATE COMPLETED |
| | | 5/112 GGIIII 121125 |
| | Automated text messages and/or robocalls | DATE COMPLETED |
| | Other (please describe): | |
| | | DATE COMPLETED |
| ☐ Sent a | copy of Tier 1 PN to MDE and the | |
| United | States Environmental Protection Agency (EPA) | DATE COMPLETED |
| I also certify th | nat: | |
| | ater system has provided public notice to all affected dance with the delivery, content, format requirements | • |
| | | |
| Signature o | of Owner, Operator, or Designee | Date |
| Name of O | wner, Operator, or Designee (printed or typed) | Phone Number |
| | | |
| Title | | Email Address |

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