Instructions for Lead Action Level Exceedance Public Notification

Template Attached

Beginning October 16, 2024, an exceedance of the action level for lead requires Tier 1 public notification (PN). This applies to any community water system or non-transient non-community water system.

You must provide public notice to persons served as soon as practical but no more than 24 hours after learning of the lead ALE. During this time, you must also provide a copy of the notice to your local health department (LHD), New York State Department of Health (bpwsp@health.ny.gov), and EPA (leadale@epa.gov). You must provide the notice that can reach all persons using one or more of the following methods:

* Broadcast Media, such as radio and television.
* Hand delivery.
* Posting in conspicuous locations throughout your water service area.
* Another method approved in writing by your State.2

You may need to use multiple methods of delivery (e.g., broadcast along with providing multiple copies to hospitals, clinics, or apartment buildings; etc). If you post or hand deliver the notice, NYSDOH and EPA recommend printing your notice on your system’s letterhead if you have it. As a best practice, consider coordinating with your local health department.

The template attached to these instructions is intended for hand delivery or for posting in a public place. If you modify the notice, you must still include all required public notice elements and **leave all *mandatory language* *as noted in italics* with an asterisk\* on each end on the template unchanged.**

For water systems serving a large proportion of non-English speaking consumers, this notice must have information in the appropriate language(s) or information on how to receive a translated copy of the notice or contact information on how to request assistance in the appropriate language.

In addition to public notice, you must also initiate consultation with your LHD and NYSDOH as soon as practical but within 24 hours after learning of the ALE. You must also follow any additional public notification requirements (including any repeat notices or direction on the duration of the posted notices) set by the State. You must issue the notice within 24 hours, even if you are unable to contact anyone at the LHD or NYSDOH

For more information on how to meet general public notification requirements, see the Revised [PN Handbook](https://www.epa.gov/system/files/documents/2023-05/CWS_NTNC%20PN%20Handbook_508_March%202023.pdf).[[1]](#footnote-2)

The attached template provides mandatory text from the regulation, example language that you may use and/or modify for required content, and places to fill in or with instructions in **[bracketed bold and underlined text]**.

Within 10 days after issuing the notification, send a sample copy of PN and certification that you have met all public notice requirements to your LHD.

Lead Action Level Exceedance Notice - Template

DRINKING WATER WARNING

Sampling shows elevated lead levels in some [homes and/or buildings].

[INSERT NAME OF WATER SYSTEM] found elevated levels, of lead in drinking water in some homes/buildings. We may also have tested your home or building. If we did, you should receive or may have already received these results. These results are specific to your home/building and may be different from the results taken in other locations. Lead can cause serious health problems, especially for pregnant women and young children. Please read this information closely to see what you can do to reduce lead in your drinking water.

What is an Action Level?

The lead action level is a measure of the effectiveness of the corrosion control treatment in water systems. The action level is not a standard for establishing a safe level of lead in a home. To check if corrosion control is working, EPA requires water systems to test for lead at the tap in homes or buildings that are likely to have elevated levels of lead, including those with lead service lines. We compare sample results from those homes/buildings to NYS and federal action level of 0.015 mg/L (15 ppb). If 10 percent of the samples from these homes have water concentrations that are greater than the action level, then the system must perform actions such as public education, adjusting treatment, and lead service line replacement.

What Happened?

**[Insert information about how and when the lead action level exceedance was discovered in your community and provide information on the source(s) of lead in the drinking water, if known. Below is some example text.]**

Between **[Month/Year]** and **[Month/Year]**, we collected **[insert # of samples]** samples and analyzed them for lead. The results of more than 10 percent of our samples exceeded the action level for lead.

**[WATER SYSTEM NAME]** is focused on protecting the health of every household in our community; however, lead from service lines and lead plumbing and fixtures can dissolve or break off into water and end up at the faucet. **[Describe any system-specific sources of lead, if known.]** We found that **[insert source(s) of lead e.g., lead service lines, lead in plumbing, etc.]** are **[potential]** sources of lead in your drinking water. This does not mean that every property that receives drinking water from **[WATER SYSTEM NAME]** has lead in the drinking water. It does mean that you should understand how to reduce your exposure to lead through water. Keep in mind that drinking water is not the only potential source of lead exposure, since lead can be found in air, soil, and paint. For more information on all sources of lead, visit <https://www.epa.gov/lead>.

Health Effects of Lead

*\*Exposure to lead in drinking water can cause serious health effects in all age groups. Infants and children can have decreases in IQ and attention span. Lead exposure can lead to new learning and behavior problems or exacerbate existing learning and behavior problems. The children of women who are exposed to lead before or during pregnancy can have increased risk of these adverse health effects. Adults can have increased risks of heart disease, high blood pressure, kidney, or nervous system problems.\**

Steps You Can Take to Reduce Your Exposure to Lead in Your Water

Below are recommended actions that you may take, separately or in combination, if you are concerned about lead in your drinking water. The list also includes where you may find more information and is not intended to be a complete list or to imply that all actions equally reduce lead from drinking water.

* **Use your filter properly**. Using a filter can reduce lead in drinking water. If you use a filter, it should be certified to remove lead. Read any directions provided with the filter to learn how to properly install, maintain, and use your cartridge and when to replace it. Using the cartridge after it has expired can make it less effective at removing lead. Do not run hot water through the filter. For more information on facts and advice on home water filtration systems, visit EPA’s website at [*https://www.epa.gov/ground-water-and-drinking-water/home-drinking-water-filtration-fact-sheet*](https://www.epa.gov/ground-water-and-drinking-water/home-drinking-water-filtration-fact-sheet)and EPA’s [Consumer Tool for Identifying Drinking Water Filters Certified to Reduce Lead.](https://www.epa.gov/sites/default/files/2018-12/documents/consumer_tool_for_identifying_drinking_water_filters_certified_to_reduce_lead.pdf)
* **Clean your aerator.** Regularly remove and clean your faucet’s screen (also known as an aerator). Sediment, debris, and lead particles can collect in your aerator. If lead particles are caught in the aerator, lead can get into your water.
* **Use cold water**. Do not use hot water from the tap for drinking, cooking, or making baby formula as lead dissolves more easily into hot water. Boiling water does not remove lead from water.
* **[Areas prone to drought or currently experiencing scarcity of water may want to omit or edit this recommendation.]** **Run your water.** The more time water has been sitting in your home’s pipes, the more lead it may contain. Before drinking, flush your home’s pipes by running the tap, taking a shower, doing laundry, or doing a load of dishes. The amount of time to run the water will depend on whether your home has a lead service line or not, as well as the length and diameter of the service line and the amount of plumbing in your home. **[Include tailored flushing information, if appropriate, or add following language]** Residents may contact us at **[phone number and/or email address]** for recommendations about flushing times in their community.
* **Learn what your service line material is.** Contact us at **[phone number and/or email address]** or a licensed plumber to determine if the pipe that connects your home to the water main (called a service line) is made from lead, galvanized, or other materials. **[For systems replacing lead service lines consider the following text.]** To find out aboutwhat we are doing to replace lead service lines, please visit **[website]** or contact us at **[phone number and/or email address]**. [Protect Your Tap: A quick check for lead](https://www.epa.gov/ground-water-and-drinking-water/protect-your-tap-quick-check-lead-0) is EPA’s on-line step by step guide to learn how to find lead pipes in your home.
* **Learn about construction in your neighborhood.** Contact us at **[phone number and/or email address]** to find out about any construction or maintenance work that could disturb your service line. Construction may cause more lead to be released from a lead service line if present.
* **Have your water tested.** Contact us at **[phone number and/or email address]** to have your water tested and to learn more about the lead levels in your drinking water.

**Get Your Child Tested to Determine Lead Levels in His or Her Blood**

A family doctor or pediatrician can perform a blood test for lead and provide information about the health effects of lead. State, city, or county departments of health can also provide information about how you can have your child's blood tested for lead. The Centers for Disease Control and Prevention (CDC) recommends that public health actions be initiated when the level of lead in a child’s blood is 3.5 micrograms per deciliter (µg/dL) or more. For more information and links to CDC’s website, please visit <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>.

**What is Being Done?**

**[Include actions the system is taking to resolve the situation, including any required by the Federal Lead & Copper Rule, as well as any State-specific requirements following a lead action level exceedance. Below are some examples of language, as appropriate based on your specific system and requirements:]**

The actions that we are taking are following **[Federal AND/OR State lead and copper regulations]** listed below.

In addition to the information mentioned above that we will provide to residents at locations we sampled, we will also be following up with additional public education to all our customers by [insert date no later than 60 days from the end of the monitoring period].

**[If corrosion control treatment is currently added, consider the following text:] [WATER SYSTEM NAME]** balances water chemistry at the treatment plant to minimize pipe and plumbing components from corroding and leading to the possibility of lead dissolving into water. This process is known as corrosion control. We are completing an assessment of the corrosion control treatment currently used by our water system. **[Insert an approximate timeline for completing this.]**

**[If corrosion control treatment is NOT currently added, consider the following text:]** We are working to determine which corrosion control treatment strategy would be most effective in addressing this situation. **[Insert an approximate timeline for completing this.]**

**[If you are conducting lead service line replacement, consider adding the following text:]** We are removing the lead service lines, which is a common source of lead in drinking water. **[Insert an approximate timeline for completing this.]**

**[Include any other actions you plan to take with a statement such as the following.]**

We also plan to take the following steps:

* We are conducting additional lead and/or water quality monitoring of our water system supply.
* We are increasing our lead monitoring to determine the extent of the situation.
* We are making **[point-of-use or pitcher]** filters available to customers **[describe availability such as who may obtain a filter and where]**.
* We are making bottled water available to customers **[describe availability such as who may obtain bottled water and where].**
* We are investigating and removing lead-containing plumbing materials within the facility (or installing water filters at locations impacted by lead-containing plumbing). **[Note, this is intended for very small CWS and NTNCWS that have control of all the plumbing in their distribution system.]**

*\*Call us at* *[insert phone number] or (if applicable) visit our website at* *[insert website]. For more information on lead in drinking water, contact your local health department at* *[insert local health department or district office name, phone number, and email address], or the New York State Department of Health directly by calling the toll-free number (within New York State) 1-800-458-1158, extension 27650, or out of state at (518) 402-7650, or by email at bpwsp@health.ny.gov. General guidelines on ways to lessen the risk from lead in drinking water are available from EPA’s website* [*https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water*](https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water)*.\**

*\*Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.\**

This notice is being sent to you by **[Insert Water System Name]**

State Public Water System (PWS) ID#:**[Insert Water System No.]**

Date distributed: **[Insert Date]**

1. EPA’s Revised Public Notification Handbook, EPA 816-R-23-002, March 2023. Download available: <https://www.epa.gov/dwreginfo/public-notification-rule-compliance-help-water-system-owners-and-operators>. Last accessed 2/5/2024. [↑](#footnote-ref-2)