1. Tier 1 Public Notification Instructions and Templates

The pages that follow contain instructions and templates for issuing Tier 1 public notification for the Revised Total Coliform Rule (RTCR). Along with each template are specific instructions, including the required method of delivery and suggestions for completing individual sections of the notice. The following templates are provided:

- Revised Total Coliform Rule (RTCR) *E. coli* MCL Violation Notice – Template 1-2
- Revised Total Coliform Rule (RTCR) *E. coli* MCL Violation Notice in Spanish – Template 1-2A

Each template also includes the mandatory health effects language from Appendix B to 40 CFR 141 Subpart Q (presented in italics in each notice, with an asterisk on each end). This information must be included as written, without the asterisks, with additional violation or situation specific information added in the brackets.

You must also include the following italicized language in all notices, where applicable [40 CFR 141.205(d)]. This language is included in each template. Use of this language does not relieve you of your obligation to take steps reasonably calculated to notify all persons served:

*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.*
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Instructions for Revised Total Coliform Rule (RTCR) *E. coli* MCL Violation Notice – Template 1-2

**Description of Violation or Situation**
Beginning April 1, 2016, an *E. coli* maximum contaminant level (MCL) violation requires Tier 1 public notification. This violation occurs when any public water system has:

- A total coliform-positive routine sample result followed by an *E. coli*-positive repeat sample result;
- An *E. coli*-positive routine sample result followed by a total coliform-positive repeat sample result;
- An *E. coli*-positive routine sample result and fails to take all required repeat samples; or
- A total coliform-positive repeat sample result and fails to test for *E. coli*.

You must provide public notice to persons served as soon as practical but no more than 24 hours after learning of the MCL violation [40 CFR 141.202(b)]. During this time, you must also contact your state. You should also coordinate with your local health department. You must use one or more of the following methods to deliver the notice to consumers [40 CFR 141.202(c)]:

- Radio
- Television
- Hand or direct delivery
- Posting in conspicuous locations
- Another method approved in writing by the state

You may need to use additional methods (e.g., newspaper or delivery of multiple copies to hospitals, clinics, or apartment buildings) since notice must be provided in a manner reasonably calculated to reach all persons served. If you post or hand deliver, EPA recommends printing your notice on your system’s letterhead, if you have it.

The notice on the reverse is appropriate for hand delivery or for publication in a newspaper. However, you may wish to modify it before using it for a radio or television broadcast. If you do modify the notice on the reverse, you must still include all required public notice elements from 40 CFR 141.205(a) and leave the mandatory language unchanged (see below).

**Mandatory Language**
Mandatory language on health effects (from Appendix B to 40 CFR Subpart Q) must be included as written and is presented in this notice in italics with an asterisk on each end. You will need to update the information presented in brackets with the appropriate information.

You must also include standard language to encourage the distribution of the public notice to all persons served, where applicable [40 CFR 141.205(d)]. This language is also presented in this notice in italics with an asterisk on each end.

**Alternative Sources of Water**
If you are selling or providing bottled water, your notice should say where it can be obtained. Remember that bottled water can also be contaminated. If you are providing bottled water, make sure it meets U.S. Food and Drug Administration (FDA) and/or state bottled water safety standards.

**Corrective Action**
In your notice, you must describe corrective actions you are taking [40 CFR 141.205(a)(7)] and when you expect to return to compliance or resolve the situation [40 CFR 141.205(a)(8)]. Listed below are some steps commonly taken by water systems with the presence of *E. coli*. Depending on the corrective action you are taking, you can use one or more of the following statements, if appropriate, or develop your own text:

- We are completing a comprehensive assessment of our water system and of our monitoring and operational practices to identify and correct any causes of the contamination.
- We are chlorinating and flushing the water system.
- We are switching to an alternate drinking water source.
- We are increasing sampling for coliform bacteria to determine the source of the contamination.
- We are repairing the wellhead seal.
• We are repairing, cleaning, and disinfecting the storage tank.
• We are restricting water intake from the river/lake/reservoir to prevent additional bacteria from entering the water system and restricting water use to emergencies.

After Issuing the Notice
Make sure to send a copy of each type of notice and a certification that you have met all the public notification requirements to your state within 10 days after the original or any repeat notice(s) [40 CFR 141.31(d)].

It is recommended that you notify health professionals in the area of the violation. People may call their doctors with questions about how the violation may affect their health, and the doctors should have the information they need to respond appropriately. In addition, health professionals, including dentists, use tap water during their procedures and need to know about the potential contamination so they can use bottled water.

It is a good idea to inform your consumers when the violation has been resolved. See Template 1-6 of the Revised Public Notification Handbook (2nd Revision of Document: EPA 816-R-09-013, March 2010) for a “problem corrected” notice template and Template NC-7 of the Public Notification Handbook for Transient Non-community Water Systems, EPA 816-R-09-009, March 2010.
DRINKING WATER WARNING

E. coli is present in [Water System Name]’s water

BOIL YOUR WATER BEFORE USING

[Briefly describe the situation, such as: “E. coli bacteria were found in the water supply on [give date]” or “We did not perform required testing of the water system and must assume that E. coli bacteria are in the water as of [give date]]. These bacteria can make you sick, and are especially a concern for people with weakened immune systems.

Bacterial contamination can occur when increased run-off enters the drinking water source (for example, following heavy rains). It can also happen due to a break in the distribution system (pipes) or a failure in the water treatment process.

What should I do? What does this mean?

• DO NOT DRINK THE WATER WITHOUT BOILING IT FIRST. Bring all water to a boil, let it boil for one minute and let it cool before using, or use bottled water. Boiled or bottled water should be used for drinking, making ice, brushing teeth, washing dishes, and food preparation until further notice. Boiling kills bacteria and other organisms in the water.

• *E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children, the elderly, and people with severely compromised immune systems.*

• The symptoms above are not caused only by organisms in drinking water. If you experience any of these symptoms and they persist, you may want to seek medical advice. People at increased risk should seek advice from their healthcare providers about drinking this water.

What is being done?

[Describe corrective action]. We will inform you when tests show no bacteria are present and you no longer need to boil your water. We anticipate resolving the problem within [estimated timeframe].

For more information, please contact [name of contact] at [phone number] or [mailing address]. General guidelines on ways to lessen the risk of infection by bacteria and other disease-causing organisms are available from the EPA Safe Drinking Water Hotline at 1-800-426-4791.

*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 [water system name]. State Water System ID#: ___________.

Date distributed: _____.
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The template on reverse is a Spanish translation of Template 1-2 for an *E. coli* maximum contaminant level (MCL) violation. All the instructions of Template 1-2 apply. This template is an exact translation of the English template, so if you need to modify the English templates, you should modify this template accordingly. Schools or universities may be able to provide low-cost translations. See the discussion on translations in Chapter 4 of the Revised Public Notification Handbook (2nd Revision of Document: EPA 816-R-09-013, March 2010) and Chapter 3 of the Public Notification Handbook for Transient Non-community Water Systems, EPA 816-R-09-009, March 2010 for suggestions on multilingual notices.
AVISO SOBRE SU AGUA POTABLE

[E. coli está] presente en el agua del Sistema [Water System Name]

HIERVAN EL AGUA ANTES DE USARLA

[Briefly describe the situation in Spanish, such as: "E. coli fue encontrada en su servicio de agua el día [given date]" or "No hicimos las pruebas necesarias del servicio de agua y debemos suponer que la bacteria E. coli está en la agua a partir de [given date]]. Estas bacterias pueden enfermarle, y son especialmente peligrosas para personas con los sistemas inmunológicos débiles.

Contaminación bacteriana puede ocurrir cuando un exceso de aguas rebasa sus cauces y entran en las fuentes de agua potable (por ejemplo, después de una lluvia fuerte). También, puede ocurrir cuando se rompe un sistema de recolección de aguas negras (por ejemplo una tubería), o cuando hay una falla en el tratamiento de agua.

¿Qué debo hacer? ¿Qué es la significa de este?

• **NO BEBA EL AGUA SIN HERVIRLA ANTES.** Hierva toda el agua, déjela hervir por un minuto, y déjela reposar antes de usarla, o utilice agua embotellada. Agua hervida o embotellada debe ser usada para beber, hacer hielo, lavarse los dientes, lavar los platos y para preparar la comida hasta próximo aviso. El proceso de hervir mata a bacteria y otros organismos en el agua.

• **E. coli son bacterias cuya presencia indican que el agua está contaminada con desechos humanos o de animales. Los agentes patógenos humanos en estos desechos pueden causar consecuencias a corto plazo, como diarrea, cólicos, nausea, dolores de cabeza u otros síntomas. Pueden representar un peligro más grave para la salud de bebés, niños y niñas de corta edad, los ancianos y personas con sistemas inmunológicos en alto riesgo.**

• Los síntomas descritos arriba no ocurren solamente debido a los microbios; pueden ser resultados de otros factores. Sin embargo, si usted siente estos síntomas y los persisten, usted puede optar por hacer una consulta con su médico. Personas en situaciones de alto riesgo deben consultar con sus proveedores de servicios médicos.

¿Qué se está haciendo al respecto?

[Describe corrective action in Spanish]. Le informaremos cuando las pruebas demuestren que no hay bacterias y cuando usted ya no necesita hervir su agua. Anticipamos que resolveremos el problema el [date of expected resolution in Spanish day-month-year].

Para obtener más información, contacte a [name of contact] al [phone number] o [mailing address]. Reglas generales sobre las maneras de reducir el riesgo de infección por bacterias y otros organismos causantes de enfermedades están disponibles de la línea directa de Agua Potable Segura de EPA (1-800-426-4791).

*Por favor, comparta esta información con otros que toman de esta fuente de agua, especialmente con aquellos que no hayan recibido el aviso directamente, por ejemplo: personas en apartamentos, hospitales, hogares de infantes, escuelas o comunidades de negocios. Usted puede compartirlo en un lugar público o distribuyendo unas copias a mano o por correo.*

Este aviso ha sido enviado a usted por [water system name]. Número de Identificación: ____________.

Fecha de distribución: ________.