

Lead Tap Results Consumer Notice Certification of Distribution

SUBMITTAL DEADLINE: NO LATER THAN 3 MONTHS AFTER THE END OF EACH LCR MONITORING PERIOD

Submit Online: wqcdcompliance.com/login (preferred) use "Other Certifications" category or fax: (303) 758-1398 or mail: WQCD-B2-Drinking Water CAS; 4300 Cherry Creek Drive South; Denver, CO 80246-1530

NOTE: Consumer notice templates that include all required language are located at colorado.gov/cdphe/lcr

Revision: 6/10/2019

	Public Water System Information			
* The supplier must submit one	(1) sample copy of the consumer no	otice with this certification *		
PWSID: CO0261001	System Name: Lone Star	System Name: Lone Star School		
Contact Person: Garry Forry	Phone: 970-848-2778	Email: forryg@lonestar.k12.co.us		
Monitoring Period (e.g. 6/1/2019-9/30)	/ ^{2019, etc.):} 6/1/2020-9/30/20	20		
Comments: We are notifying all pare	ents via email, and posting resu	Its on bulletin board by front office.		
the specific sampling site from which th	he sample was tested for community ethod, or for non-transient, non-com	s been provided to each person it serves at water systems by mail, hand delivery, or munity systems by posting in a common		
The supplier also certifies that these re receiving the test results from the labo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ere provided <u>within 30 days</u> ** of		
1. The lead tap sample result(s) for the	tap that was tested.			
2. An explanation of the health effects	of lead (includes all required languag	e).		
3. Steps that consumers can take to rec	duce their exposure to lead in drinking	g water (<u>includes all required language</u>).		
4. Contact information for the supplier.				
5. The lead action level, lead MCLG, an	d definitions for these terms (<u>include</u>	s all required language).		
** If lead consumer notice was not pro the supplier is in violation. Check h		he test results from the laboratory,		
Day Jeg	Garry Forry	12/14/2020		
*System Authorized Signature	Printed Name	Date		
*Signature not required if submitted online.	!			

Consumer Notice of Lead Tap Water Results <<Lone Star School>> - PWSID: <<C00261001>> Contact us at <<970-848-2778>> for more information about this notice.

Esta es información importante. Si no la pueden leer, necesitan que alguien se la traduzca.

Dear Water Consumer,

We are responsible for providing water at this location and ensuring that the drinking water we provide to you meets state and federal standards. This notice is to inform you of the lead tap monitoring results for the drinking water samples collected at the locations identified below:

Location (eg. Sink)	Date Collected	Result (mg/L)	Result ABOVE or BELOW 0.015 mg/L or 15 ppb Lead Action Level?
Kitchen sink #1	9-21-2020	.001	below
Science lab sink #1	9-21-2020	.001	below
Residence kitchen sink	9-21-2020	.001	below
Ag boys bathroom sink	9-21-2020	.001	below
HS boys locker room	9-21-2020	.001	below

What Does This Mean?

The U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 0.015 mg/L or 15 parts per billion (ppb). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. The Maximum Contaminant Level Goal (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety. The EPA-set MCLG for lead is zero.

What Are The Health Effects of Lead?

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

What Can I Do To Reduce Exposure to Lead in Drinking Water?

- 1. Run your water to flush out lead. If it hasn't been used for several hours, run the cold water tap until the temperature is noticeably colder. This flushes lead-containing water from the pipes. To conserve water, remember to catch the flushed tap water for plants or some other household use (e.g. cleaning).
- 2. Always use cold water for drinking, cooking, and preparing baby formula. Never cook with or drink water from the hot water tap. Never use water from the hot water tap to make formula.
- 3. Do not boil water to remove lead. Boiling water will not reduce lead.
- 4. You may consider investing in a home water treatment device or alternative water source. When purchasing a water treatment device, make sure it is certified under Standard 53 by NSF International to remove lead. Contact NSF at 1-800-NSF-8010 or visit www.nsf.org. You may also visit the Water Quality Association's website at www.wga.org.
- 5. Get your child's blood tested. Contact your local health department or healthcare provider to find out how you can get your child tested for lead if you are concerned about exposure.

TEMPLATE Non-Transient, Non-Community - Consumer Notice of Lead Tap Samples

Revision: 08/14/2017

Consumer Notice of Lead Tap Water Results

<<Lone Star School>> - PWSID: <<C00261001>>

Contact us at <<970-848-2778>> for more information about this notice.

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Dear Water Consumer,

Thank you for participating in the lead and copper tap monitoring program. This notice is to inform you of the lead tap monitoring result for the drinking water sample collected that was collected on <<9/21/2020>> at your location, <<44940 cnty rd 54 otis co 80743>>.

ON	LY the statement that is checked below is applicable to your sample location:
X	Lead was NOT DETECTED at this sample location.
	Lead was detected at < <lead result="">> mg/L. This result is BELOW the lead action level of 0.015 mg/L (15 ppb).</lead>
	Lead was detected at < <lead result="">> mg/L. This result is ABOVE the lead action level of 0.015 mg/L (15 ppb).</lead>

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TEMPLATE Community - Consumer Notice of Lead Tap Samples

Revision: 08/14/2017