

Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution

CERTIFICATE OF DELIVERY OF PUBLIC NOTICE TO CUSTOMERS

Public Water System (PWS) name: **SLC WSC** PWS ID (7-digit number required): **TX1470031**

Type violation: TOTAL HALOACETIC ACIDS (HAA5) MCL, LRAA

Time Period of violation: fourth quarter of 2024

The PWS named above has distributed the Public Notice (PN) for the type of violation and time period listed above by:

Mail or direct delivery, to bill-paying customers as required by 30 TAC §290.122(b)(2)(A) for community water systems; and

The information contained in this public notification is correct and complies with required public notification content in accordance with 30 TAC §290.122 and;

Made an adequate good-faith effort to reach non-bill-paying consumers by appropriate methods (check all below that apply):

MailinAdverPublic XPostinDelive	ng the PN to postal p rtising the PN in nev cation of PN in local ng the PN in public p	newspaper places es to single bill addre	ervice ared that d		bill
Email	notification				
Date of Delivery to Customers		02/26/2025			
direction or su properly gather who manage th information su aware that the	pervision in accorda and evaluate the in the system, or those published is, to the be	t this document and ince with a system donformation submitted persons directly respect of my knowledge nalties for submitting violations."	esigned to assurd. Based on my in onsible for gather and belief, true,	e that qualified nquiry of the pe ering the inforn accurate, and c	personnel erson or persons nation, the complete. I am
Certified by:	Name (print): Sha Phone. 254 729 34 Signature:	415	Title: Office		
	Signature.	THE THE	Date Signed:	02/26/2025	

Mail a copy of this completed form <u>and</u> a copy of the Public Notice that was delivered to your customers to:

TCEQ - Drinking Water Inventory & Protection Team
Attn: Public Notice (MC-155)
P. O. Box 13087
Austin, TX 78711-3087

Mandatory Language for a Maximum Contaminant Level Violation MCL, LRAA / TOTAL HALOACETIC ACIDS (HAA5)

The Texas Commission on Environmental Quality (TCEQ) has notified the SLC WSC TX1470031 that the drinking water being supplied to customers had exceeded the Maximum Contaminant Level (MCL) for haloacetic acids (group of five). The U.S. Environmental Protection Agency (U.S. EPA) has established the MCL for haloacetic acids (group of five) to be 0.060 milligrams per liter (mg/L) based on locational running annual average (LRAA), and has determined that it is a health concern at levels above the MCL. Analysis of drinking water in your community for haloacetic acids (group of five) indicates a compliance value in quarter four 2024 of 0.081 mg/L for DBP2-01 and 0.069 mg/L for DBP2-02.

Haloacetic acids are a group of volatile organic compounds that are formed when chlorine, added to the water during the treatment process for disinfection, reacts with naturally-occurring organic matter in the water.

Some people who drink water containing HAA5 in excess of the MCL over many years may have an increased risk of getting cancer.

You do not need to use an alternative water supply. However, if you have health concerns, you may want to talk to your doctor to get more information about how this may affect you.

we are taking the following actions to address this issue:				
We are adding additional flushing.				

<corrective actions>

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Please share this information with all people who drink this water, especially those who may not have received this notice directly (i.e., 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.

If you have questions regarding this matter, you may contact Harley Jones at 254-729-3415 water system official's name

Posted /Delivered on:**02**/**26**/**2025**