

## MIDWAY ISD

## INDEPENDENT SCHOOL DISTRICT

Randel Beaver: Superintendent Daniel Hutchins, Principal

October 19, 2022

TO: Midway Employees, students, and parents FROM: Randel Beaver

RE: Public Notice

Texas Commission on Environmental Quality requires MISD to notify people that use our drinking water what the results were from Lead and Copper Testing. We take water samples weekly and once a month samples are analyzed by labs in Wichita Falls. In addition, we periodically take special samples to determine Lead and Copper in the water. Since 2017 the results have always been good. Excess lead in drinking water can be harmful to humans. People can reduce exposure to lead by replacing metal water pipes with plastic. We took samples on September 5th of this year and the results were reported to us on September 28th. The results conformed to the most recent NELAP standards with a range of .0010mg/Liter to .0022mg/Liter. The full report is available upon request.



## **Lead Consumer Notice CWS TCEQ Form 20680a**

Community Public Water Systems
Texas Commission on Environmental Quality

PWS ID #: TX 0390020 DATE:
PWS NAME: Midway ISD (Clay County)
Our public water supply system is required to periodically collect tap water samples to determine the lead levels in our system. Your residence was selected for this monitoring as part of our system's sampling plan. This notice is provided to you with the analytical results of the tap water sample collected at your home.  Sample address: 12142 State Hwy 148 5. If enriether Sample collection date: 9/5/22 Tx 76365  Analytical Lead result, in mg/L (milligrams per liter): Range 2010 7.0022
<b>Definitions</b> Action Level (AL): The action level is a concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a public water system must follow. The lead action level is 0.015 mg/L. Maximum contaminant level goal (MCLG): The level of a contaminant in drinking water below which there is no expected health risk. MCLGs allow a margin of safety. The MCLG for lead is 0.

What are the health effects of lead and how can I reduce my exposure?

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. [NAME OF WATER SYSTEM] is responsible for providing drinking water that meets all federal and state standards, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap until the water is noticeably colder before using the water and using only cold water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested Information on lead in drinking water and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at *EPA Safewater for Lead*. When replacing your bathroom or kitchen faucet, consider a "lead-free" faucet that meets NSF/ANSI Standard 61 Annex G, which is less than 0.25% lead by weight.

Who can I contact at my water system for more information?
Who can I contact at my water system for more information?  Phone number at our public water supply system: 940 476 ->215
E-mail address at our public water supply system: rb eaver 1949 & Kahoo . Com



## **<u>Lead Consumer Notice Certification Form 20680a</u>**

PWSID#: IX 63100 FD
PWS NAME: Midway 75D Clay County
Rowing Monitoring Period to which the notice applies:
The water system named above hereby certifies that its lead consumer notice has been provided to each person it serves at the specific sampling site from which the sample was tested. The water system also certifies that these results and the following information were provided to such persons within 30 days of receiving the test results from the laboratory:
Individual tap results from lead tap water monitoring carried out under the requirements of 30 TAC §290.117(j).
An explanation of the health effects of lead.
Steps that consumers can take to reduce exposure to lead in drinking water.
Contact Information for our water utility.
The maximum contaminant level goals and action levels for lead, and the definitions of these two terms.
Certified by:
Name: Randel Beaver
Title:
Phone: 540 476 2215