

**Boil Water Notice for Community Public Water Systems**  
**1-25-2026**

Due to an electrical failure on plant 1 the Texas Commission on Environmental Quality has required the Little Elm Valley WSC public water system to notify customers to boil their water prior to consumption (e.g., washing hands/face, brushing teeth, drinking, etc). Children, seniors, and people with weakened immune systems are particularly vulnerable to harmful bacteria, and all customers should follow these directions).

To ensure destruction of all harmful bacteria and other microbes, water for drinking, cooking, and ice making should be boiled and cooled prior to use for drinking water or human consumption purposes. The water should be brought to a vigorous rolling boil and then boiled for two minutes.

In lieu of boiling, individuals may purchase bottled water or obtain water from some other suitable source for drinking water or human consumption purposes.

When it is no longer necessary to boil the water, the public water system officials will notify customers that the water is safe for drinking water or human consumption purposes.

Once the boil water notice is no longer in effect, the public water system will issue a notice to customers that rescinds the boil water notice in a manner similar to this notice.

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.

If you have questions concerning this matter, you may contact James Marek at 254-697-4016

**This notice affects customers who are on plant 1 with Little Elm Valley WSC. Customers experiencing low water pressure or having no water will be affected by this. Roads included are Lower Troy, Berger, Bottoms East, Bottoms, Bigham, FM 935, Quail Run, Peacock, Eagle Bluff, Pecan, Author Cemetery, and Curtis Williams.**