



**There Problem**

**Leading School Water Supplies**

Textwater supplies have led present in small amounts.

• Typically 0-3 parts per billion (ppb).

• Actionable changes required at >15 ppb<sup>1</sup>.

• **Goal of zero leading in our water<sup>2</sup>.**

• Leadvaterpijpes are the main culprit<sup>2</sup>.



- 1 - <https://twri.tamu.edu/publications/txh2o/2020/winter-2020/lead-in-texas-water/>
- 2 - [https://www.epa.gov/system/files/documents/2021-12/lcrr-review-fact-sheet\\_0.pdf](https://www.epa.gov/system/files/documents/2021-12/lcrr-review-fact-sheet_0.pdf)

*The science on lead has been settled for decades. There is no safe level of lead exposure. In drinking water, the primary source of lead is from pipes...*

# The Problem

## Lead in School Water Supplies

- Texas water supplies have lead present in small amounts.
  - Typically 0-3 parts per billion (ppb).
  - Actionable changes **required** at >15 ppb<sup>1</sup>.
  - Goal of **zero lead in our water**<sup>2</sup>.
- Lead water pipes are the main culprit<sup>2</sup>.

1 - <https://twri.tamu.edu/publications/txh2o/2020/winter-2020/lead-in-texas-water/>

2 - [https://www.epa.gov/system/files/documents/2021-12/lcrr-review-fact-sheet\\_0.pdf](https://www.epa.gov/system/files/documents/2021-12/lcrr-review-fact-sheet_0.pdf)

*The science on lead has been settled for decades. There is no safe level of lead exposure. In drinking water, the primary source of lead is from pipes...*

# Lead in School Water Supplies, 2022

Initial Draw Results, >1 ppb

