he 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 ppb¹.

Goal of zero lead in our water².

Lead water pipes are the main culprit².

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 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 ppb¹.
 - Goal of zero lead in our water².
- Lead water pipes are the main culprit².

^{1 -} https://twri.tamu.edu/publications/txh2o/2020/winter-2020/lead-in-texas-water/

^{2 - &}lt;a href="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

