

Bond Case Briefs

Municipal Finance Law Since 1971

Drinking Water Is Staying in Pipes Longer, and That's a Problem.

Shrinking cities can have their drinking water sit in pipes longer than desired, leading to high levels of metals, bacterial growth, and other problems.

The geographic locations where Americans live are shifting in ways that can negatively affect the quality of their drinking water.

Cities that experience long-term, persistent population decline are called shrinking cities. Although shrinking cities exist across the United States, they are concentrated in the American Rust Belt and Northeast. Urban shrinkage can be bad for drinking water in two ways: through aging infrastructure and reduced water demand.

[Continue reading.](#)

CITY LAB

MAY 31, 2019