

simplelab What's in your water?

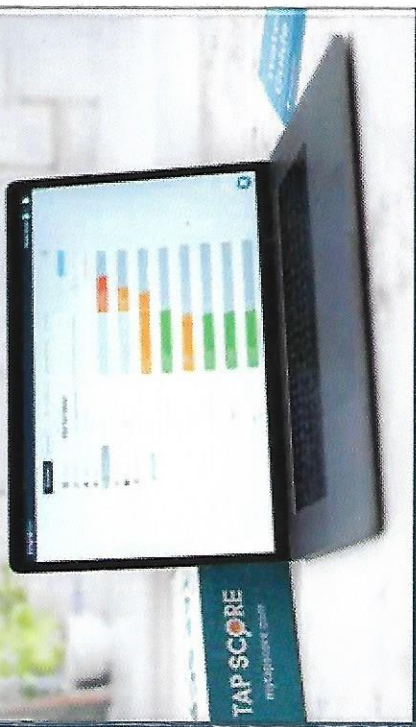
SimpleLab tests cover the most common and dangerous concerns in US tap water.



Old home? Aging plumbing may leach toxic levels of lead and other heavy metals.



Add SimpleLab to your home inspection report.



What's in your water?

- ✓ Certified laboratories
- ✓ Unbiased treatment advice
- ✓ Health-risk assessment
- ✓ Detailed plumbing analysis

Near agriculture?
Runoff from nearby farms can contaminate groundwater with harmful nitrates.



Ask your home inspector to suggest the right test panel to ensure a safe, healthy home for years to come.



simplelab

© SimpleLab Inc.



Your home. Your water. Your health.

Lead

Detected in more than 20% of US tap water, lead is a neurotoxin and very harmful to children, impacting brain development, and behavior.

Drinking water contamination can expose you to harmful chemicals you can't see, taste, or smell.

Arsenic

Perhaps the most potent carcinogen in US tap water, arsenic is detected in 10% of all samples.

Nitrates

Nitrates and nitrites may indicate possible contamination from nearby agricultural runoff. It is particularly a risk in rural and suburban areas.

Nickel

Many people have skin and throat allergies when they ingest nickel in elevated levels. Not EPA-regulated, nickel is often detected if a home has nickel-plated fixtures.

Your home inspector is equipped to collect a certified laboratory sample to identify potential risks in your new home's drinking water.

Child health risk

Common loan requirement

Plumbing-related issue

Potentially carcinogenic

No smell, taste or color

"The best water quality test kit for your home.

- The New York Times

Hardness

Hard water clogs and breaks your plumbing, leaves film on glassware, prohibits soap from lathering, and can taste chalky.



Coliform and E. coli

Bacteria

If your water comes from a local utility, bacterial contamination is uncommon. However, private well water should be tested for bacterial pathogens.