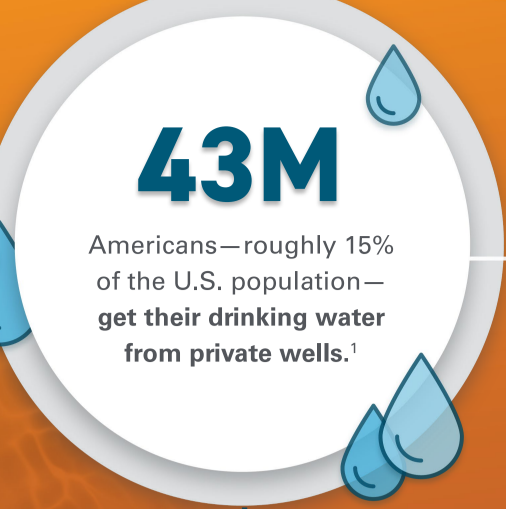
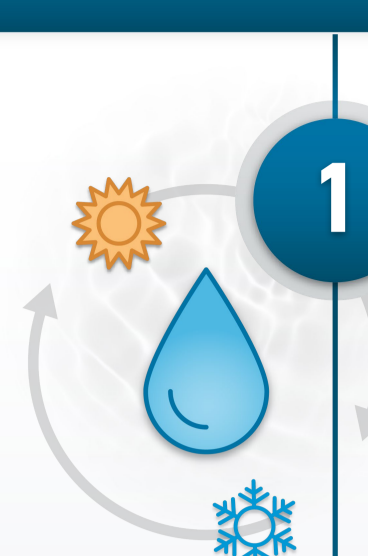


## 4 Steps to Good Well Stewardship



Unlike municipal-supplied water, private well water is not regulated, which means well owners are responsible for ensuring the quality of their water supply.

### To be a good steward of a private well, follow these four steps.



## Understand what affects well water quality.

Water quality isn't static. It changes over time due to:



Seasonality Snowmelt changes



Heavy rains and flooding



Leaking septic Changes in land use systems

Just because water is good today doesn't mean it will be good tomorrow.



## Properly maintain the physical well.



Regularly check that the well casing is securely attached and not damaged.



and paint, away from your well.

Store hazardous chemicals, like fertilizers, pesticides,



around the well.

Don't pile snow, leaves, or other landscaping materials



water flow, pump performance, and electrical connections.

Perform an annual well maintenance check to evaluate



# nitrates at least once a year.

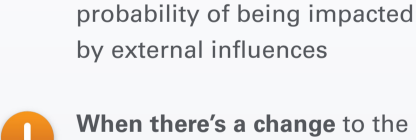
Test well water for bacteria and

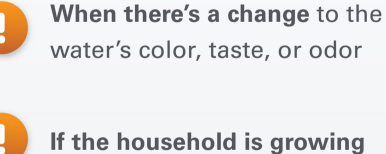
microorganisms could be present in the water and provides an indication of general water quality at a certain point in time.

Testing pinpoints the possible risk that disease-causing



**TESTING SHOULD BE DONE:** 







the household's water If someone in the household has or develops a weak immune



system from illness, medical treatment, or age



# Treating water with a whole-home water treatment system

provides better water to every tap in the home.

Implement a continuous

water treatment solution.

Easy installation **Small footprint** 



No disinfection

byproducts

and maintenance



Effective against common waterborne pathogens, including

cryptosporidium, giardia, pathogenic E. coli (STEC/VTEC),

No change to water's

taste or smell



campylobacter, legionella, salmonella, shigella, norovirus, enterovirus, and hepatitis A virus<sup>2</sup>



Want to assess the risk of a well?



Get the VIQUA app to perform an on-site assessment of groundwater risk and get immediate results, including explanations

of risk factors and potential steps for remediating those issues.

Google Play Store 🕹 Apple App Store 🕹

<sup>1</sup>U.S. Geological Survey. "Domestic (Private) Supply Wells." March 1, 2019.