

Your Well Water May Be Harboring More **Than You Think**



Sediment

Solid particles, including sand, silt, and clay, suspended in water



Hardness Minerals

Calcium and magnesium ions that cause scale build-up on plumbing, fixtures, and appliances



Microorganisms

Bacteria, viruses, and parasites that can cause gastrointestinal illnesses



Iron Bacteria

Microorganisms that thrive in iron-rich environments, producing reddish-brown slime and causing iron staining and clogging in wells and plumbing systems



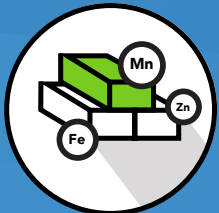
Sulfur Compounds

Hydrogen sulfide or sulfates that cause foul "rotten egg" odors and bitter taste



Transition Metals

Metals including iron, manganese, copper, zinc, etc.



VOCs

Organic chemicals from industrial activities, fuel storage, waste disposal



Nitrates and Nitrites

Nitrogen compounds from fertilizers, sewage, animal waste



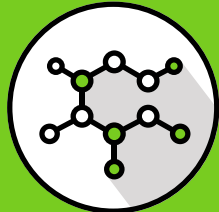
Heavy Metals

Metals with high atomic weights such as arsenic, lead, mercury, cadmium, etc.



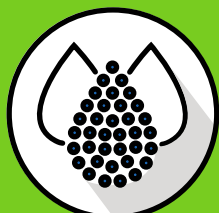
Tannins

Organic compounds often found in surface water, causing yellow or brown coloration and bitter taste in water



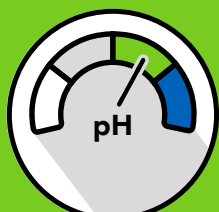
Total Dissolved Solids

The total concentration of dissolved ions, including minerals, salts, and metals, in water



pH

Measure of water acidity or alkalinity



Pesticides and Herbicides

Chemicals used in agriculture to control pests and weeds



Fluoride

Naturally occurring or added chemical compound containing fluorine, often found in water as a result of groundwater leaching through fluoride-containing rocks or artificial fluoridation processes



Get the peace of mind that you & your family deserve.

Let us test your water and recommend a customized well water package to provide your home and family with clean, safe, and delicious water!

ORDER YOUR KIT TEST NOW & GET RESULTS BACK IN ONLY A COUPLE OF DAYS!

ORDER YOUR KIT TEST NOW

