

What Should I Test My Well WaterFor?

Need help? Call the Well Test Office at 908-234-1852 ext 401

Test	Reasons to Test	Possible Sources
Basic Kit - \$70.00 Coliform bacteria and Fecal (E. coli) Confirmation + Nitrates Testing recommended annually	Testing for coliform bacteria and nitrates every year provides a general indication of the sanitary quality of your drinking water. Presence of coliform bacteria indicates water contamination and the presence of intestinal parasites and pathogens. High levels of nitrates are harmful to infants and pregnant women.	Structural issues (cracks in well casing, damaged or non-watertight well cap) Septic system problems or seepage near well Stormwater runoff Seepage from fertilized land
Arsenic - \$35.00 Testing recommended every 5 years or more frequently if monitoring an installed arsenic treatment system	Can cause increased risk of cancers, gastrointestinal ailments, diabetes, and cardiovascular impacts.	 Naturally occurring deposits in bedrock and soil Wood preservative
Lead - \$30.00 Testing recommended every 5 years for homes built before 1987	Can cause physical or mental development problems in infants or children. Kidney problems or high blood pressure in adults. Harmful to pregnant women and developing babies.	 Corrosion of household pipes, fittings, solder Soft water may be more corrosive
Volatile Organics (62 chemicals) - \$115.00 Testing recommended at least once, but best to test every 5-7 years	High levels can cause liver, nervous system disorders, irregular heartbeat, high blood pressure, anemia and cancer.	 Underground fuel storage tanks, gas stations, Landfills, hazardous waste sites, dry cleaners, septic systems
Radon (in water) - \$55.00 Testing recommended at least once	Exposure to radon in drinking water can lead to lung cancer. Can be ingested or inhaled as gases are released from the water into the air.	Naturally occurring, produced by the decay of uranium and radium in soil, rock and water
Gross Alpha (uranium and radium) - \$85.00 Testing recommended at least once	Exposure to gross alpha emitters in drinking water can lead to lung cancer. Can be ingested, or inhaled as gases that are released from the water into the air.	Erosion of natural deposits of minerals that are radioactive, may emit alpha radiation, which can enter the home through well water
Per- and Polyfluoroalkyl Substances (PFAS) - \$295 Includes PFOA, PFNA, PFOS	Increased risk of some cancers including prostate, kidney, and testicular cancers, decreases in fertility or increases in high blood pressure in pregnant women, reduced ability of the body's immune system to fight infections including reduced vaccine response, child development effects including low birth weight, accelerated puberty, bone variations, or behavioral changes, interference with the body's natural hormones, increased cholesterol levels and/or risk of obesity	PFAS-containing products (certain firefighting foams, non-stick cookware, stain-resistant carpets and furniture, water-resistant clothing, heat-resistant paper/cardboard food packaging, some personal care products), landfills, land applied sludge
Hardness (calcium and magnesium) - \$25.00 Testing recommended if you are experiencing any signs	Not considered a health concern. High levels can cause dry, itchy skin, mineral buildup around faucets, scummy residue on tubs/showers, rusty toilet rings, and reduced appliance lifespan.	Naturally occurring deposits of calcium and magnesium
Iron/Manganese - \$45.00 Testing recommended if you are experiencing any signs	Not typically a health concern. Discoloration of laundry or plumbing fixtures, rust stains. Bitter or metallic taste. High levels of manganese may harm brain development in infants and young children.	 Naturally occurring deposits Manufacturing and agricultural runoff
Copper - \$25.00 Testing recommended if you are experiencing symptoms	High levels can cause vomiting, diarrhea and stomach cramps/nausea. Long term exposure can cause anemia and disrupt liver and kidney function. Discoloration/blue-green stains of plumbing fixtures.	 Corrosion of household pipes and fittings. Soft water may be more corrosive
pH, Conductivity & Total Dissolved Solids - \$5.00 Performed by RHA	Indicator of overall groundwater quality. Helpful in determining if water is corrosive.	 Dissolved mineral, salts, or metals in the water Urban and agricultural runoff