

What Should I Test My Well Water For?

Test	Reasons to Test	Possible Sources
T (0	Recommended by HC Health Dept. to test annually.	Cracks in well casing, faulty seal or seepage near well.
Total Coliform and Fecal Confirmation Included in Basic Kit- \$60.00	Cloudy water.	Septic system problems.
IIIOIAACA III DASIC IXIL- VOVIOO	Recurrent gastrointestinal complaints from people drinking water.	Storm runoff.
	Cloudy water	Cracks in well casing, faulty seal or seepage near well.
	Recurrent gastrointestinal complaints from people	Septic system problems.
Nitrate	drinking water.	Seepage from fertilized land.
Included in Basic Kit	High levels are harmful to infants and pregnant	
	women.	
1 045.00	Discoloration of laundry or plumbing fixtures, rust	Naturally occurring deposits.
Iron- \$15.00	stains.	Industrial wastes.
	Bitter or metallic taste.	Noticeally appropriate deposits
Manganasa \$45.00	Discoloration of laundry or plumbing fixtures, rust stains.	Naturally occurring deposits.
Manganese- \$15.00	Bitter or metallic taste.	Manufacturing and agricultural runoff.
	Can cause physical or mental development problems	Corrosion of household pipes, fittings, solder. Soft water may be more corrosive.
	in infants or children.	Corrosion of household pipes, mangs, solder. Con water may be more corrosive.
Lead- \$25.00	Kidney problems or high blood pressure in adults.	
2000 72000	Harmful to pregnant women and children.	
	Can cause increased risk of cancers, gastrointestinal	Naturally occurring deposits.
Arsenic- \$35.00	ailments, diabetes and cardiovascular impacts.	Wood preservative.
	High levels can cause liver, nervous system disorders,	Underground storage tanks, gas stations, landfills, hazardous waste sites, and septic systems.
Volatile Organics (62 chemicals)- \$95.00	irregular heartbeat, high blood pressure, anemia and	
	cancer.	
Posticidos (40 abamicala) (425.00	High levels can cause birth defects, cancer and	Farm, golf course, residential runoff.
Pesticides (18 chemicals)- \$135.00	damage to the nervous system.	
	Exposure to radon in drinking water can lead to lung	Naturally occurs, produced by the breakdown of uranium in soil, rock and water. Can enter the home
Radon- \$75.00	cancer. Can be ingested or inhaled as gases are	through well water.
	released from the water into the air.	
	Exposure to gross alpha emitters in drinking water can	Erosion of natural deposits of minerals that are radioactive, may emit alpha radiation, which can enter
Gross Alpha- \$75.00	lead to lung cancer. Can be ingested, or inhaled as	the home through well water
	gases that are released from the water into the air	