

Safe Drinking Water Individual Tests					
Test	When to Test	Testing Frequency	Price		
Arsenic	Every well	Test once and retest based upon level detected	\$35.00		
Coliform Bacteria (Includes E.coli)	Every well	Test once every year, or when there is a change in taste, color or odor	\$35.00		
Fluoride	Wells used by infants and preschool-aged children	Test when infant is born	\$35.00		
Hardness	Homes with scum or scale deposits on sinks, toilets. White flakes in water.	Once to detect Hardness level and determine if softener is needed	\$35.00		
Iron	Homes with yellow or brownish staining on fixtures or clothing.	Once to detect Iron concentration and determine if treatment is needed	\$35.00		
Lead	Homes with plumbing installed before 1985	Consider a one time test	\$35.00 +Copper=\$50		
Nitrate	Every well	Test annually. If EPA drinking water standard is exceeded it is recommended pesticide/herbicide scans are performed.	\$35.00		

## Safe Drinking Water Packages (inorganic)

Package	Description	Price
Well Water Safety:	This package analyzes three common parameters for drinking	00=00
Coliform Bacteria (includes E.coli) , Nitrate, Arsenic	water safety. If Nitrate exceeds the EPA drinking water standard it is recommended pesticide/herbicide scans are performed.	\$95.00
Primary Metal Contaminants: Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Mercury, Selenium, Thallium	This package analyzes EPA established primary metal contaminants that may have adverse effects on your health.	\$130.00
Secondary Drinking Water Contaminants:	This package analyzes EPA established secondary	2122
	-	\$130.00
Aluminum, Chloride, Copper, Fluoride, Iron, Manganese, pH, Silver, Sulfate, Total Dissolved Solids, Zinc	contaminants that may have cosmetic or aesthetic impacts on water.	\$130.00

## Organic & Radioactivity Packages

Package	Description	Price
PFAS by Method EPA 537.1 - No Field Blank 18 PFAS Compounds	Choose this package if you are interested in examining your drinking water for personal and informational purposes only and choose not to analyze a field blank. Field blanks are recommended for sampling and testing for regulatory and legal purposes.	\$400.00
PFAS by Method EPA 537.1 - With Field Blank 18 PFAS Compounds	Choose this package if you are interested in examining your drinking water for regulatory or legal purposes.	\$600.00
Volatile Organic Compounds:  This package includes a scan of VOC's including Benzene, Ethene, Styrene, Toluene, Vinyl Chloride, Xylene and more	This scan analyzes EPA established common industrial contaminants found near industrial areas, landfills, gas stations, junkyards, dumps, or dry cleaning operations. Recommended every 5-10 years.	\$125.00
Pesticides: This scan includes 69 common Pesticides. Recommended if near agricultural operations or if well contains high Nitrates.	This scan includes common organochlorine & N/P Pesticides. Recommended if near agricultural operations or if well contains high Nitrates.	\$175.00
Herbicides: 2,4-D, Dalapon, Dinoseb, Pentachlorophenol, Picloram, Silvex	This scan includes common agricultural Herbicides.  Recommended if near agricultural operations or if the well contains high Nitrates.	\$300.00
Radioactivity:  Radium 226, Radium 228, Uranium, Gross Alpha	This package analyzes for a list of radionuclides potentially found in drinking water due to erosion of natural deposits.	\$450.00

<sup>\*</sup>Sampling kits may be ordered and picked up from our Neenah Lab at (800) 776-7196/Green Bay Lab (920) 434-6741/ Stevens Point Lab (715) 544-4900 \*Third party field sampling services available. Pricing dependant on location.