

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 |

Drinking Water Packages (inorganic)

| Package | Description | Price |
|---|--|-----------------|
| Well Water Safety: (Coliform Bacteria (includes E.coli) , Nitrate, Arsenic) | This package analyzes three common parameters for drinking water safety. If Nitrate exceeds the EPA drinking water standard it is recommended pesticide/herbicide scans are performed. | \$85.00 |
| 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. | \$125.00 |
| Secondary Drinking Water Contaminants: (Aluminum, Chloride, Copper, Fluoride, Iron, Manganese, pH, Silver, Sulfate, Total Dissolved Solids, Zinc) | This package analyzes EPA established secondary contaminants that may have cosmetic or aesthetic impacts on water. | \$125.00 |

Organic & Radioactivity Packages

| Package | Description | Price |
|---|---|-----------------|
| PFAS by Method EPA 537.1 - Without 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: (Alachlor, Aldrin, Atrazine, Butachlor, Chlordane, Dieldrin, Endrin, Heptachlor, Lindane, Methoxychlor, Metolachlor, Metribuzin, Propachlor, Simazine, Toxaphene) | This scan includes common organochlorine & N/P Pesticides. Recommended if near agricultural operations or if well contains high Nitrates. | \$150.00 |
| 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 |

*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.