

Water & Environmental Analysis Laboratory 715-346-3209 or Toll Free 877-383-8378 Effective July 2023 through June 2025

## **TESTS FOR PRIVATE WELL WATER**

Bacteriological testing requires 24 hours setup time. The lab will NOT accept samples for bacteria analysis on any Friday and Nov 22-24, Dec 22-29, 2023; Jan 1, Jan 15, 2024.

HOMEOWNER PACKAGE (Includes tests 1-8)	\$68 <b>.</b> 00
This package consists of the following analyses which can be run separately for the price inc	
Total Coliform Bacteria (includes E.coli result when bacteria is present)	¢20.00
Test the bacteriological safety of a water supply. <b>Priority analysis (48-hour turnaround</b>	
Nitrate plus Nitrite-Nitrogen	-
These are the most common chemical contaminants in Wisconsin groundwater. They n	
as an indicator of the presence of other contaminants, such as pesticides or trace organ	
trom septic system effluent.  Priority analysis (48-hour turnaround)  3. pH	-
Measure of relative acidity of the water. Useful in assessing the corrosivity of water to	•
4. Alkalinity	_
Amount of bicarbonate (acid neutralizing capacity), the major anion in water, related to p	•
and corrosivity.	
5. <u>Hardness</u>	\$14.00
Measure of the amount of calcium and magnesium carbonates. Important if water soft	
is considered.	· ·
6. <u>Chloride</u>	\$22.00
Indicates contamination from septic systems, fertilizer, landfills, or road salt.	, , , , , , , , , , , , , , , , , , ,
7. Conductivity	\$13.00
Measure of total dissolved minerals in water. Change in conductivity or unusual ratio of	•
to hardness may signal presence of contaminants.	,
8. Corrosivity Index	\$38.00
This measures the tendency of water to be corrosive or scale forming.	
	6 6
Homograpor Packago plus Eluprido (Poguiros en additional hettle)	¢00.00
Homeowner Package <b>plus Fluoride</b> (Requires an additional bottle)	
	γ23.00
Bacteria Count (Quanti-tray method)	\$40.00
Provides an estimate of the number of bacteria colony forming units. Includes E.coli resu	ılt when bacteria
is present. This test can be useful if diagnosing or trouble shooting a well with a history of	of bacteria
positive samples.	

METAL PACKAGE (Requires an acidified bottle) \$60.00 Individual metals are \$28/element.

Arsenic (screen), Calcium, Copper, Iron, Lead (screen), Magnesium, Manganese, Potassium, Sodium, Sulfur (SO<sub>4</sub>), and Zinc.

Priority analyses may be run on any of the above samples for double the listed price. Please contact the lab to confirm availability prior to submitting samples.

PESTICIDE ANALYSES Call the laboratory for sample bottles.	
Diaminochlorotriazine screen (DACT) (a breakdown of atrazine and related herbicides)	\$150.00 \$125.00 \$216.00
PHARMACEUTICALS AND PERSONAL CARE PRODUCTS (PPCP)	\$220.00 r (septic)
SOURCE TRACING COMPOUNDS (CAAM and PPCP)	\$335.00 ultural

## WATER & ENVIRONMENTAL ANALYSIS LAB

DNR Certification No. 750040280

DATCP Certification No. 115097-D3

CERTIFICATIONS FOR NON-POTABLE WELL WATER — alkalinity, ammonia, chemical oxygen demand, chloride, chlorophyll- $\alpha$ , total hardness, Total Kjeldahl nitrogen, metals, nitrate + nitrite, total organic carbon, orthophosphate, total phosphorus, total dissolved solids, total suspended solids, total residue.

## CERTIFICATIONS FOR POTABLE WATER

Nitrate + Nitrite -N
Bacteria - coliform and *E. coli* (Quanti-tray, Colilert, or Colilert-18)

## For sampling instructions and bottles contact:

715-346-3209 or Toll Free 877-383-8378

E-mail: weal@uwsp.edu

Web Site <a href="https://www3.uwsp.edu/cnr-ap/weal">https://www3.uwsp.edu/cnr-ap/weal</a>

All data generated from private wells is maintained in a WEAL database for providing assistance to homeowners.