

Water & Environmental Analysis Laboratory 715-346-3209 or Toll Free 877-383-8378 Effective January 2018

TESTS FOR PRIVATE WELL WATER

Bacteriological testing requires 24 hours setup time. The lab will not accept samples for bacteria analysis on: any Friday, July 3, day before Thanksgiving, Dec. 23-25, and Dec. 30 – Jan 1.

HOMEOWNER PACKAGE (Includes tests 1-8)\$52.00
This is a 43% discount savings (total individual cost \$91). The Homeowner Package consists of the following analyses which can be run separately for price indicated
Total Coliform Bacteria (includes <i>E-coli</i> result when bacteria present)
Nitrate plus Nitrite-Nitrogen These are the most common chemical contaminants in Wisconsin groundwater. They may also serve as an indicator of the potential presence of other contaminants, such as pesticides or trace organic chemicals from septic system effluent. Priority analysis (48 hour turnaround) 32.00
3. <u>pH</u>
4. <u>Alkalinity</u> 9.00 Amount of bicarbonate (<i>acid neutralizing capacity</i>), the major anion in water, related to pH and corrosivity.
5. <u>Hardness</u>
6 <u>Chloride</u>
7 <u>Conductivity</u>
8 <u>Corrosivity Index</u> This is a calculation to determine the tendency of water to be corrosive or scale forming.
Homeowner Package plus Fluoride
METAL PACKAGE (A) (This test requires an acidified bottle.)
Arsenic, Calcium, Copper, Iron, Lead, Magnesium, Manganese, Potassium, Sodium, Total Sulfur (SO ₄), and Zinc.

THE FOLLOWING TESTS REQUIRE A SEPARATE ACIDIFIED BOTTLE

Please Call the Laboratory

If corrosion is indicated by the "Homeowner Package" corrosivity index, lead and copper may be leaching from plumbing at concentrations that could be a health concern.

*Lead	17.00
*Copper	

Copper and Lead are also run as part of the "Metal Package" listed on front of this sheet.

Priority analyses can be performed on any of the above samples for double the listed price. You must call the WEAL before submitting any samples for priority analysis.

PESTICIDE ANALYSES	Call the laboratory for a bottle.
Diaminochlorotriazine (DACT) (a breakdown of atrazine and related herbicides) Priority DACT Analysis (call lab for availability)	
Nitrogen and Phosphorus (N/P) containing pesticides	125.00
Nitrogen and Phosphorus + Chloroacetanilide Metabolites (NP/CAAM)(Used on corn and soybeans.)	

PHARMACEUTICALS AND PERSONAL CARE PRODUCTS
--

WATER & ENVIRONMENTAL ANALYSIS LAB CERTIFICATIONS FOR POTABLE WELL WATER

DNR Certification No. 750040280: Nitrate + Nitrite –N (SM 4500 NO3- F)
DATCP Certification No. 115097-D3: Bacteria (Quanti-tray, Colilert, or Colilert-18)

For sampling instructions and bottles contact:

715-346-3209 or Toll Free 877-383-8378 E-mail <u>weal@uwsp.edu</u> Web Page www.uwsp.edu/cnr-ap/weal

All data generated on private wells is maintained in a database used to assist homeowners in obtaining a safe water supply.

Price list/Home 18.doc