Water & Environmental Analysis Lab

UW-Stevens Point, College of Natural Resources Phone (715)346-3209 or Toll Free (877)383-8378 www.uwsp.edu/cnr-ap/weal





Instructions:

- Sample your water the same day it is brought back to the drop-off site.
- Step-by-step directions for collecting your water sample(s) are on the back of this form.
- Fill out this sheet as completely as possible, if you do not know an answer to a question leave that section blank.
- **You <u>must</u> fill in the sampling date and time or we will not be able to analyze for bacteria.**

WELL INFORMATION:	TREATMENT SYSTEM(s) OWNED:	MAIL RESULT TO:
WI Unique Well Number* (if known)	(check all that apply)	Last Name
	☐ Water softener ☐ Reverse Osmosis	First Name
	☐ Carbon filter ☐ Neutralizer	Address
(*This is a 5 or 6 digit code that is assigned to wells, mostly those installed after 1988. Ex.: SP298 or 8SP298)	☐ Particle filter ☐ Iron filter	City
	□ Other	State Zip
		Phone ()
Well	PROBLEMS OBSERVED:	Email (optional):
Address	(check all that apply)	Emair (optionar).
City	☐ Color ☐ Taste ☐ Odor ☐ Corrosion ☐ Health ☐ None	
StateZip		
County	□ Other	This section to be filled in at time
Town	LAST DATE TESTED: (check one)	of sample collection
	□ Never □ Unknown	SAMPLE(s) COLLECTED
Year well installed	☐ Less than 1 year ☐ 1-2 years	Date*
Casing Diameter: (check one)	□ 2-5 years □ 5-10 years	Time*
□ 3" or less □ 4-9" □ 10-18" □ 18+"	☐ Greater than 10 years	(Date and Time are REQUIRED*)
Total well depthft	= Greater than 10 years	(Date and Time are REQUIRED)
Depth of casing ft	REASON FOR TESTING:	CAMBLE() TALZEN EDOM
Depth to waterft	☐ Curious about water quality	SAMPLE(s) TAKEN FROM:
•	☐ Suspect water quality problems	(if more than one sample check all that apply)
	☐ Regularly test my well	☐ Pressure tank
SOURCE:	☐ Required by lending institution	☐ Kitchen faucet
(complete only if not a private well)	☐ Retest of positive bacteria test	☐ Bathroom faucet
☐ Municipal ☐ Spring	☐ Retest following well disinfection	☐ Outside faucet
□ Other	☐ Infant/pregnant woman or daycare	□ Barn
	☐ Other	□ Other
	•	
		Lab Number
For office use only:	Date Received:	

Sampling Protocol for Drinking Water Testing

Your water test results will be most accurate if you collect the samples following the procedure below. COLLECT YOUR SAMPLES ON THE DESIGNATED DAY ONLY! Samples more than 40 hours old when they reach the lab cannot be accurately analyzed for bacteria.

IF YOU ARE TAKING MORE THAN ONE TYPE OF SAMPLE COLLECT IN THE FOLLOWING ORDER:



Video instructions available at: https://youtu.be/eqEF3y9Y5iY

1. METALS PACKAGE

The Metals Package bottle has a blue cap and red tape around the cover. *Ideally this sample should be taken first thing in the morning, before any water is run.*CAUTION: This bottle contains a small drop of an acid which acts as a preservative.

DO NOT rinse the bottle or you will lose the preservative.

- Choose a faucet in your home which supplies most of your drinking water.
- Turn the faucet on and adjust to a trickle.
- Allow water to run for 5-10 seconds then fill the Metals Package bottle to within 1/4 inch from the top. DO NOT ALLOW TO OVERFLOW. Avoid splashing when you are filling the bottle. If you splash preservative on your skin, rinse affected area for 5 minutes under cold water.
- Replace cap tightly, dry the bottle, and reattach red tape around cover.



00 mL line

REMOVE PLASTICS

2. HOMEOWNERS PACKAGE

The Homeowners Package will require that you fill two bottles.

- Choose a faucet where water is not softened or otherwise treated (ideally a non-swivel metal faucet).
- Remove any faucet screens, aerators, or other attachments.
- Wash your hands thoroughly with soap and water.
- Run water on high **for at least 10 minutes, 15 minutes is better** (the goal is to sample water from the well so you may want to let water run until you hear the well pump turn on or until water gets as cold as it can).
- Slow the water stream down until it is about the width of a pencil.

Bottle A (Bacteria):

- Remove and dispose of clear plastic seal from Bottle A.
- Carefully remove cap. Do not let fingers or anything else touch inside of bottle or inside of cap. *Do not rinse*.
- Fill bottle to 100 mL line, then replace cap making sure that it's on securely.

Bottle B:

- Carefully remove the cover of Bottle B.
- Fill the bottle to within ½ inch from the top and replace cap making sure it's on securely.

B

3. DIAMINOCHLOROTRIAZINE (DACT) SAMPLE

The DACT sample bottle is cylindrical and has a blue or purple cap.

- Choose a faucet where water is not softened or otherwise treated.
- Run water for 5 minutes.
- *Rinse* the plastic sample container 3 times with water from the tap.
- Fill the bottle to within ½ inch from the top, and replace cap making sure that it is on securely.



QUESTIONS OR ADDITIONAL COMMENTS. Do you have particular questions about groundwater or drinking water quality that you would like more information on?

Disclaimer: The analyses run on your sample only cover some of the more common water quality characteristics. Safe levels of these chemicals or bacteria do not guarantee that your water is free of all toxic chemicals. If you suspect gasoline residues, pesticides, or other trace chemicals you would need to request additional analyses.