

Types of Containers



Coliform Bacteria Bottles - This 120 ml bottle is designed for the collection of water samples for coliform bacteria. This bottle contains sodium thiosulfate (can be a white pill, powder, or liquid) which deactivates chlorine up to 5 ppm. This bottle should be filled to at least the 100 ml line or above and returned to the lab within 24 hours of sampling. Insufficient volume will be flagged.

Attention: If your sample still smells chlorinated, please wait and send when it clears up. Highly chlorinated samples may be rejected and a new sample will need to be submitted.



Lead and Copper Bottle (1 L) - This one liter opaque bottle is used for the collection of lead and copper samples. Lead and copper in water is usually caused by the corrosion of plumbing or equipment. Therefore, the best sample for detection is a **"FIRST DRAW"** (the water should stand motionless in the plumbing for a minimum of 6 hours before the sample is collected).

After the water has been sitting in the plumbing for at least 6 hours, collect sample immediately in a one liter bottle provided. Collect from the cold water tap in either the kitchen or bathroom filling to the neck. Sample must be received by the lab within 14 days of sample collection.

General Bottle (250 ml) - This 250 ml opaque bottle is a general purpose container most often used for **Nitrate and Arsenic**. White Water Associates can perform multiple tests from this single bottle, or we may need more than one of these.

EXCEPT: Coliform Bacteria, which requires the above shown sterile bottle, and Lead and Copper for residential testing requires a one liter bottle.

Fill the General Bottle from cold water tap to the top without overflowing. Recap the bottle.

For tests requiring insulated boxes, use the included ice bottle or fill remaining space with ice in a sealable bag. For suppliers distributing public water, Health Depts. have instructed us to reject Nitrates if not received at the proper temp. or not still on ice if under 24 hrs. from sampling.



Bacteria Sampling Instructions

- Sample must be taken from a tap closest to the water source (before water softener).
- Water tap must be free of aerators, strainers, hoses, filters, etc.
- Disinfect the water tap with bleach or alcohol in a shallow glass for 1-2 minutes.
- Wash hands thoroughly, do not open sample bottle until ready to proceed.
- The COLD water tap must be used. Run the water for at least 2 minutes.
- Do NOT touch the inside of the sample bottle or cap. Do NOT set cap down on any surface.
- Do NOT rinse sample container (white pill, powder, or liquid is needed for coliform test).
- Fill sample container to over the 100 ml line. We have to flag if under 100 ml.
- Place bottle and Chain of Custody (COC) Form in mailing packet to send to lab with check for payment made out to White Water Associates.

The sample collector is responsible for packaging and returning the samples to the laboratory for analysis. All samples collected for bacteria testing, must be received by the laboratory within 24 hours. This means you must send your sample the same day you collect it. Do not mail on a Saturday or when the next day is a holiday. Use Priority Mail U.S. Postal Service.

COMMON DRINKING WATER TESTS AND KITS

DW-180512

Total Coliform and E. coli bacteria in Drinking Water - \$17

General indicator of sanitary conditions, common in soil, vegetation and surface water. Most coliform bacteria do not cause illness. But their presence can be a health concern. Symptoms include; nausea, vomiting, fever, and diarrhea. Results are noted as positive or negative.

Enumerated E. coli bacteria for Surface or Wastewater - \$20

Attention: If your sample still smells chlorinated, please wait and send when it clears up. Highly chlorinated samples may be rejected and a new sample will need to be submitted.

<p>Tests in this box and above do <u>NOT</u> need to be packed with ice:</p> <p style="text-align: center;">Hardness, Sodium, Iron - \$15 ^P Hardness can cause scaling of water fixtures. Sodium is a common salt forming element. Iron can cause staining, turbidity, taste and odor.</p> <p style="text-align: center;">Arsenic - \$15 Naturally occurring element, causes skin damage, problems with circulatory system, carcinogen.</p> <p style="text-align: center;">Lead/Copper in drinking water - \$25 Lead, caused usually from corrosion of plumbing, can cause delays in physical/mental development, kidney problems, and cardiovascular effects. Copper, created by corrosion of plumbing, can cause gastrointestinal distress. It has also been associated with liver damage and kidney disease. (Sample should be <u>FIRST DRAW</u>.)</p> <p style="text-align: center;">Other Metals (such as Cadmium, Chromium, etc.) - \$15/metal</p>	<p>Tests in this box <u>NEED</u> to be packed with <u>ICE</u>: (see previous page)</p> <p style="text-align: center;">Nitrate/Nitrite as a combo - \$15 Commonly found in fertilizers/human waste, can cause serious health problems for infants.</p> <p style="text-align: center;">Nitrate Nitrogen - \$15 ^P Nitrite Nitrogen - \$15 ^P</p> <p style="text-align: center;">Fluoride - \$25 ^P Sometimes used as an additive, low levels promote strong teeth. High levels can cause bone disease/mottled teeth.</p> <p style="text-align: center;">Sulfate - \$15 ^P Taste, "rotten egg" odor, and can cause a laxative effect.</p> <p style="text-align: center;">Chloride - \$15 ^P Can give a salty taste, also contributes to dissolved solids.</p> <p style="text-align: center;">Partial Chem List - \$100 (six items indicated with ^P)</p>
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Water Testing Kits – Most Popular, Shipped to You! After sampling, these kits need to be PACKED WITH ICE.

Annual Well Test - Arsenic, Coliform Bacteria, E. coli, Nitrates - \$52

Real Estate - Arsenic, Coliform Bacteria, E. coli, Lead, Nitrates - \$67

Home Water Quality Test- Arsenic, Coliform Bacteria, E. coli, Nitrates, Chloride, Copper, Fluoride, Hardness, Lead, pH, Iron, Sodium, Sulfates - \$155

SEND BOTTLES, CHAIN OF CUSTODY, and PAYMENT to:

White Water Associates, P.O. Box 27, 429 River Lane, Amasa, Michigan 49903

Call us with any questions at [906-822-7889](tel:906-822-7889) or visit www.white-water-associates.com

Standard turnaround time is 10 Business days.

Open Monday-Friday 7:30 am-4:30 pm CST, please plan accordingly for weekends and Holidays.

SAMPLE CHAIN-OF-CUSTODY

- Fill the following:**
 Client Name/Bill To
 Address
 City, State, Zip
 Email (optional)
 Telephone
 Project (optional)
 Sampler Name
 County of Location
 Sampler Signature
 Sample ID, Date, Time
 Sample Location (optional)
 Sample Matrix
 Preservatives (if known)
 Analysis Requested
 Instructions to WWA
 Relinquished by, date/time

Job # (WWA office use):				CHAIN-OF-CUSTODY RECORD												E160712			
CLIENT NAME / BILL TO John Doe				EMAIL ADDRESS jdoe@amasa.com															
ADDRESS PO Box 49				TELEPHONE 906-822-7889															
CITY Amasa	STATE MI	ZIP 49903	CONTRACT / PO / PROJECT NAME / WSSN # Drinking Water												ANALYSIS TYPE REQUESTED (Attach list if needed)				
SAMPLER NAME (print first/last name) John Doe			COUNTY OF LOCATION Iron									PAGE 1 OF 1					Instructions to White Water Send my report by: <input checked="" type="checkbox"/> email <input type="checkbox"/> mail Unless otherwise noted, drinking water reports are sent to MDEQ/Health Dept. REMARKS (Note any special instructions provided by client or conditions of receipt noted by WWA lab staff).		
SAMPLER'S SIGNATURE <i>John Doe</i>				Check off preservatives for each bottle with an "X" upon arrival and indicate total number of bottles. WWA database contains bottle preservation details.															
SAMPLE ID AND DESCRIPTION Containers for each sample may be combined on one line.	DATE	TIME	SAMPLE MATRIX					CONTAINERS / PRESERVATIVES							Total Number of Containers	Total Coliform Bacteria - pos/neg			
			Drinking water	Aqueous	Seal.	Soil	Other:	Unpreserved	H2SO4	HNO3	HCl	NaOH	ZnAc/NaOH	Na Thio					
Kitchen	2/10/2017	09:00	X																
29 Cherry Lane Amasa, Michigan 49903																			
Relinquished by: John Doe				Date: 2/10/17	Time: 10:00	Received by:				Date:	Time:	Comments / Sample temperature on receipt / Ice Cooler (Circle) (Also note any residual chlorine.)							
Relinquished by:				Date:	Time:	Received by:				Date:	Time:								

