

awlab.com 314 Charles St. Brainerd, MN 56401 P:218-829-7974

Sample Drop-off Hours: M-Th: 8:00am - 4:00pm Fri: 8:00am - 1:00pm

Please fill in the following information and return this sheet with the water sample. Sampling instructions are on the back of this sheet. Note: All samples <u>must</u> be paid for when dropped off for analysis. Call for pricing.

## **Sampling Location Info:**

Name:			Phone #:	
Street:			City/State:	Zip:
Results emailed to:				
Who filled the bottles:			_	
Date Sampled:	Time Sa	mpled::	·	
Sample Source:	() Well Water () City W	/ater ()Othe	r	
	Sample Locations:	Types:		
	( ) Kitchen Tap	( ) Raw	() Treated:	
	() Outside Tap/Hydrant	() Raw	() Treated:	
	( ) Other	() Raw	() Treated:	

## Please read the directions on the back of this sheet before collecting your water sample!

Packages:   ( ) Ultimate Kit: Premium Kit and Softener Suite Kit   1-Sterile, 1-100mL, 3-250mL			
() Ultimate Kit: Premium Kit and Softener Suite Kit 1-Sterile, 1-100mL, 3-250mL			
() *Premium Kit: Coliform Bacteria, E. coli, Nitrates, Manganese, Lead and Arsenic 1-Sterile, 1-100mL, 2-250mL			
() Basic Plus Kit: Coliform Bacteria, E. coli, Nitrates, and Arsenic 1-Sterile, 1-100mL, 1-250mL	1-Sterile, 1-100mL, 1-250mL		
() Basic Kit (Foster/Daycare/Conventional Loan): Coliform Bacteria, E. coli, and Nitrates 1-Sterile, 1-100mL	1-Sterile, 1-100mL		
() Real Estate FHA/VA Kit: Coliform Bacteria, E. coli, Nitrates, Nitrites, NO3+NO2, and Lead 1-Sterile, 1-100mL, 1-250mL			
() Softener Suite Kit: Hardness, Iron, Tannins, pH, Manganese and Total Dissolved Solids 1-250mL			
() New Well Kit: Coliform Bacteria, E. coli, Nitrates, and Arsenic Unique Well #: 1-Sterile, 1-100mL, 1-250mL			
Individually:			
() Coliform Bacteria () E. coli 1-Sterile			
() Nitrates () Nitrites () Nitrate + Nitrite (NO3+NO2) 1-100mL			
() Arsenic, Total () Arsenic 3 () Arsenic 5 1-250mL			
( ) Lead 1-250mL			
() Fluoride 1-100mL			
() pH () Iron () Hardness () Tannins () TDS () Manganese 1-100mL or 1-250mL			
( ) Iron Bacteria ( ) Sulfate Bacteria 1-Sterile (bottle or bag)			
Kit Mailing Fee			
Mailing results is available for a fee Results Mailing Fee			
Mailing Address:			

Water samples must be received within 24 hours, in our containers, and kept on ice. Failure to meet these

## requirements WILL result in a comment on the final report. Chlorinated samples will be rejected.

Rev #: 01-08-24 SA   Pageof   Off			e Use Only		MN Lab #027-035-135 EPA Lab Code MN00098		
Code #	Date & Time Received/	ו ו	Гетр on Arrival	C	On Ice: Yes or No	Therm ID#:	Ini.:
Pre-Paid By			Amount PD		Ck#		
Over Temp Past Holding Tim		INITIALS	F	Pb/As Pi	reserved upon receip	t	Batch #

## **Sampling Instructions**

**Step 1**: Fill the bottles according to the testing you requested, see table below for instructions. If you feel you are missing a bottle, please call.

Test	<b>Bottle</b> (See upper right-hand corner of bottle label)	Where to Sample	Sampling	Transport	Get back to lab within
Lead	250-mL	Primary Drinking Water Tap	Allow water to remain in pipes for at least 8, but no more than 24 hours before collecting sample. It is important not to run any water during this time frame. After 8 hours, completely fill container with cold water. Be sure to fill the bottle provided with the water that has been sitting in tap.	No Ice Needed	14 days
Coliform/ E. coli	Sterile Overfilled Filled correctly Underfilled	Primary Drinking Water Tap	Remove the aerator from the end of the faucet; make sure all the rubber seals are also removed. Pour isopropyl alcohol onto a paper towel and clean the inside of the faucet. Allow the water to run 5-10 minutes on cold. Fill the bottle by removing the seal, do not rinse out a powder or droplets that you may see in bottle. Do not touch the inside of the bottle or cap. If you put the cap down, please make sure to place it with threads up. Fill the bottle over the 100-mL line but below the 120 mL line, see picture. Immediately cap the bottle when done.	No Ice Needed	24 Hours
Nitrates and/or Nitrites	100-mL	Any Tap	Run your cold water for 5-10 minutes. Fill bottle to shoulder.	Must be Received on Ice	24 Hours
Arsenic	250-mL	Untreated Tap Closest to Well	Turn cold water on and allow to run for 5-10 minutes. Fill bottle to shoulder.	No Ice Needed	14 days
Softener Suite	250-mL	See next column.	If you want to check if your softener is working, take sample after softener. If you want to determine what to set the softener at, take the sample before the softener. If you don't have a softener, take from any tap. Turn cold water on and allow to run for 5-10 minutes. Fill one bottle to the shoulder per location.	No Ice Needed	14 days

**Step 2**: Fill out bottle labels and prepare the samples for transit. Remember if you are testing for nitrates, nitrites, or nitrate+nitrate the samples need to be received on ice. Put the bottle in a cooler or bag with some cubed ice or some ice packs. If you are not bringing the sample back on the same day you filled the bottle, be sure to use cubed ice and surround the sample bottle with the ice. The other testing bottles can be received on ice as well, but it is not required.

**Step 3**: Bring the samples to lab within the time frame listed in the table above. You do not need to make an appointment. Our sample receiving hours are on the top of the other side of this paper. We take credit card, cash, or check. **Curbside service is available**, just call 218-829-7974 when you are in our parking lot.

If you have any questions, please feel free to call us at 218-829-7974 anytime. Thank you for your business!