

Clean Water Systems & Stores, Inc.

831-462-8500 www.cleanwaterstore.com

Sample Instructions:

Get two empty bottles: 8, 12 or 16 oz., with screw cap lids. Bottles of bottled water work great, just drink, use or pour out that water to use the bottles to collect the samples. One bottle is for a 'raw' sample and the other is for a 'treated' sample.

For the raw water sample, write the letter "R" with a Sharpie on the bottle.

The raw sample should be taken as close as you can to the well source or any other source (city system, lake etc.) from which you get your water and before any treatment systems, such as from an outside hose bib.

Let the water run fast for two to three minutes, then slow (pencil-sized stream) for 5 minutes. Run longer for wells over 150' deep.

Rinse the bottle with the water to be tested once or twice and then fill the bottle to over-flowing. Fill the cap and as you flip the cap over, squeeze the bottle- this will give a sample with little to no air bubble. You do not have to get it right the first time.

Do the same to fill the second sample bottle with treated water. Write "T" for treated on the bottle. The treated sample should be from inside the house, after the last piece of filter equipment (if you have a filtration system).

Note: If you do not have a treatment system and only have a raw sample to provide, sending two sample bottles is not necessary.

Make sure to tape the lids and place samples in a plastic bag to avoid leaking during shipping.

Fill out the Water Test Form and along with the water samples send by USPS Priority Mail, UPS or FEDEX. We recommend Priority Mail as it is relatively inexpensive and will get here quickly.

Pack sample bottles in a box along with the completed Water Test Form and mail to:

Attn: Water Testing

Clean Water Systems & Stores, Inc.

2806-A Soquel Avenue

Santa Cruz, CA 95062

If you have not already prepaid, please include a check for \$49 payable to Clean Water Systems & Stores, Inc.

Test Results Include: Iron, Manganese, Hardness, pH, ORP, Total Dissolved Solids, and Tannins (if requested)



Water Test Form

Addr	ress			
City			State	Zip Code
Phone	1e	Email		
Wate	er Sourcee.g.: home / community well, city water	Date		_ Time
	Hot water has rotten-egg odor	С	old water has rotte	n-egg odor
Pleas	se provide any questions or comments you	ı may have, any	relevant backgr	ound information, and your
	oose; whether you're seeking a new system o	• . • •		·· ·
	ose, whether you re seeking a new system o	or maintaining/ u	pgrading an exis	sting system :
	ose; whether you re seeking a new system o	or maintaining/ u	pgrading an exis	ting system :
	ose, whether you re seeking a new system of	or maintaining/ u	pgrading an exis	ting system :
	ose, whether you re seeking a new system of	or maintaining/ u	pgrading an exis	ting system :
	ose, whether you re seeking a new system o	or maintaining/ u	pgrading an exis	ting system :
	ose, whether you re seeking a new system o	or maintaining/ u	pgrading an exis	ting system :
		or maintaining/ u		ting system :
	ose, whether you re seeking a new system o	or maintaining/ u	pgrading an exis	ting system :
		or maintaining/ u	pgrading an exis	ting system :
		or maintaining/ u	pgrading an exis	ting system :
		or maintaining/ u	pgrading an exis	
		or maintaining/ u	pgrading an exis	ting system :
		or maintaining/ u	pgrading an exis	
	tructions:			ting system :
1.	tructions: Use any clean screw-cap bottle (8 oz 1	to 16 oz bottles		
1. 2.	tructions: Use any clean screw-cap bottle (8 oz 1 Allow water to run from tap for sever	to 16 oz bottles al minutes.	are good)	
1. 2. 3.	tructions: Use any clean screw-cap bottle (8 oz 1 Allow water to run from tap for sever Rinse bottle with water to be tested ar	to 16 oz bottles al minutes. ad then fill to to	are good) op so no air is i	n bottle.
1. 2.	tructions: Use any clean screw-cap bottle (8 oz 1 Allow water to run from tap for sever	to 16 oz bottles al minutes. nd then fill to to his completed for	are good) op so no air is i	n bottle.

2806-A SOQUEL AVE STE A SANTA CRUZ CA 95062-1435

Office Use: Date Received

Date Sample Tested

Please Note:

While we use standardized methods and prioritize accuracy, our water tests are provided for educational purposes and do not provide a certified water analysis. We do not test for bacteria or other health-related contaminants. Results can vary. Clean Water Systems Inc. neither accepts or assumes any liability associated with the test kits or any recommendations based on the analysis. No warranty or guarantees are extended.

Clean Water Systems & Stores Inc.