Sample Instructions

Get two bottles of either 8 or 16 oz., of bottled water with screw cap lids. Drink, use or pour out that water and use the bottles to collect the samples.

For the Raw water, you can write a letter “R” with a sharpie on the bottle.

The sample should be taken as close to the well source or the source for which you get your water from (city, lake, etc.) as you can such as an outside hose bib.

Let the water run fast for two to three minutes, rinse the bottle with the water to be tested once or twice, and then fill the bottle, all the way to the top making sure there is no air left in the bottle.

Do the same to fill the sample with the treated water, but in this case, write “T” for treated, on the other bottle, with a sample of water from inside the house (if you have a filtration system).

Make sure to tape the lid so it won't leak and/or put the samples in a plastic bag.

Fill out Water Test Form and send by Priority Mail or UPS or FEDX. We recommend Priority Mail as it is relatively inexpensive and will get here quickly.

Insert sample bottles in a plastic bag and place in box and mail to:

Attn Lab

Clean Water Systems & Stores, Inc.

2806-A Soquel Avenue

Santa Cruz, CA 95062

If you have not already prepaid, please include a check for $20 payable to Clean Water Systems & Stores Inc.
Water Test Form

Instructions:
1. Use any clean bottled-water bottle (8 oz to 12 oz bottles are good)
2. Allow water to run from tap for several minutes.
3. Rinse bottle with water to be tested and then fill to top so no air is in bottle.
4. Fill out this form and include with your sample
5. Send by regular postal mail (or UPS, FEDX) to:

ATTN: WATER TESTING
CLEAN WATER SYSTEMS & STORES INC.
2806 SOQUEL AVE STE A
SANTA CRUZ CA 95062-1435

Office Use: Date Received ____________ Date Sample Tested ____________

Please Note:
While we use standard methods and do our best to be highly accurate, 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 recommendations based on the analysis. No warranty or guarantees are extended.