

Water Analysis Data Form

Directions For Taking Water Sample

Allow cold water to flow from your tap for 10 minutes to flush pipes of sediment etc. Make sure you are getting raw unfiltered water (you may need to by-pass or remove sediment filter cartridges or existing water treatment units). Fill a 12-16 oz clean bottle (used drinking water bottles work great) right to the top with as little air space as possible. For accurate water analysis I'll need to receive the sample as soon as possible. Please send by Express mail or FedEx between Monday and Wednesday (so the sample doesn't sit over the weekend).

Send to: Aqua Care, Inc. P.O. Box 376 Munising Michigan 49862 (mailing address)
Aqua Care, Inc. 613 East M-28 Munising Michigan 49862 (street address)

Please Answer The Following Questions:

Date sample was taken _____

Source of water supply: City Drilled Well Shallow Point Lake / River / Pond

If other than city water, what is the capacity of your water pump? _____ GPM.

(If you aren't sure, run a garden hose wide open for 5 minutes then time how many seconds it takes to fill a 5 gallon bucket. _____ seconds)

Does the water have an odor? Rotten eggs Chlorine Fishy Stale Metallic

How do you like the taste of the water? Tastes Great Tastes Bitter Tastes Salty

Do you drink bottled water instead of tap water? Yes No

Do you have problems with water stains? Yes No If so, what color? _____

After you run your cold water tap for 5 minutes, is it clear or does it have a color tint? Clear Colored
(you may want to compare the tap water to bottled water in white Styrofoam cups to see it clearly)

If colored, is it Orange/Rusty Milky Other _____

Number of persons in your family _____ Number of bath rooms _____

Is anyone in the family on a sodium restricted diet? Yes No

What type of water lines do you have, and material? _____ (example, 3/4" Copper)

Your Name, Address, and Phone:

If you have specific questions for me, please call me Toll Free at 877-387-3400

If you think I need to know something else about your water – use the back of this form for additional info.