

Sample Date: _____



Water Testing Analysis Form

770-384-7873

Customer Name: _____

Address: _____

City, ST, Zip: _____

Phone Number: _____ (Required)

E-Mail Address: _____ For Notification

Best time to contact you and your spouse?

2:00-4:00 PM After 6:00 PM

4:00-6:00 PM Other _____

How many in household? _____

In order to receive an accurate test, we must have a minimum of 12oz. of water to complete all testing. We will not be able to complete your test with anything less. Use a bottle that has had **ONLY** water in it. If your home has well water, then please fill your sample at the well or a close to it as possible. If you have city water, fill with tap water from the kitchen sink. Squeeze the air out of the bottle and place cap back on the bottle.

Place the bottle in a zip lock baggy and send USPS Overnight or Priority Mail to:

Atlanta Water Group
Water Testing Dept.
2573 Klondike Rd SW
Conyers, GA 30094-5727

Please Complete to the best your knowledge.

Are you a homeowner? Yes No Plumbing Size: _____

Where does your water supply come from?: Well (Drawn from your property) City (Pay water bill)

Rate your water quality: Excellent Good Fair Poor

When was the last time you had your water tested? Year: _____ Never Tested: _____

What method are you currently using to treat your water? Filter Soften Neutralizer None

Are you buying bottled water? Yes No

What age bracket are you in? 21-30 31-40 41-50 Over 50

When sample was collected:

Water was: Clear Cloudy Colored

Water have an Odor: Musty Metallic Rotten Egg

Water Stains: Red Blue/Green Black/Brown

Water Has: Sand Mud/Silt Other

Water Test Results

Hardness - _____ gpg 0-3gpg - Soft; 3-6gpg - Moderately Hard; 6-9gpg - Hard Water; 9+ - Extremely Hard (1gpg - 17.1ppm)
Waste soap and detergents, forms scale deposits, clog pipes, water heater and other water appliance.

Iron - _____ ppm The E.P.A. recommends under 0.3ppm. Over 0.3ppm may cause red staining on plumbing fixtures and clothes.

pH - _____ 7.0 - Neutral Water; Under 7.0 - Acidic Water; Over 7.0 - Alkine Water; under 6.9 - Corrpive to pipes and fixtures.

Manganese - _____ ppm The E.P.A. recommends under 0.3ppm. Over 0.3ppm may cause red staining on plumbing fixtures and clothes.

Nitrates - _____ ppm The E.P.A. recommends under 10ppm. Over 10ppm may be harmful to infants under 6 months old.

TDS - _____ ppm TDS - Total Dissolved Solids which is the total of minerals dissolved in the water. 1500 = Brackish Water.

Tannin - _____ ppm Tannic Acid causes a yellow/brownish tint in the water.

Sulphur - _____ ppm Water has a rotten egg smell. Will corrode pipes, cause blackish stains on plumbing fixtures and clothes.

Other - _____

Recommendations:

Price: \$ _____

PWT