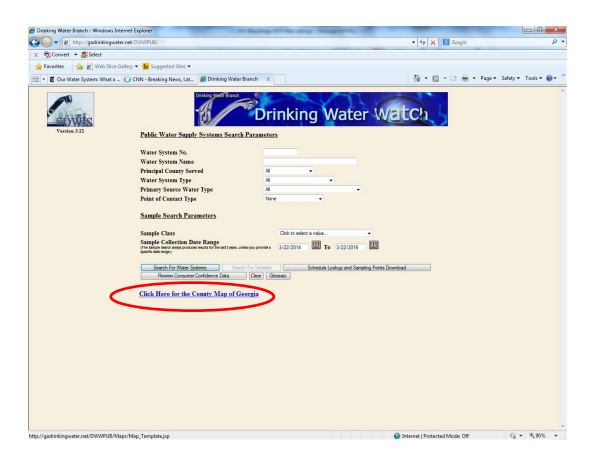
Instructions to View Georgia Drinking Water Test Results and Sample Schedules for Lead & Copper

Test Results:

1. Do you want to see Drinking Water Test Results and/or Monitoring Requirements for your Public Water System (PWS)? Drinking Water Test Results and Sample Schedules can be viewed online at Georgia EPD's Drinking Water Watch:

http://gadrinkingwater.net

2. From the main page, click on the "County Map of Georgia" tab at the bottom of the screen.



- 3. Select the County where your water system is located.
- 4. Under "Water System No.", click on the number that corresponds to your water system.
- 5. Under "Links" on your left side, click on "Chem/Rad Samples/Results by Analyte" tab.
- 6. Under "Analyte Code", click on "1030" Lead.
- 7. The system displays sample results for the last 2 years by default. If you want to search for a specific

date range, use the date fields (you can also select dates from the pop-up calendars) and click on Search.

- 8. Under "Lab Sample No." click the number that corresponds to the collection date and time of interest.
- 9. The sample results for lead and copper will be under the "Concentration Level" column. The rule establishes an action level (AL) of 15 µg/L (0.015 mg/L) for lead and 1300 µg/L (1.3 mg/L) for copper based on the 90th percentile level of customer tap water samples, which means that if more than 10% of customer taps sampled exceed the AL, the system must undertake a number of additional actions to optimize corrosion control, such as source water and water quality parameter monitoring, corrosion control treatment, public education, and lead service line replacement.
- 10. To view the 90th percentile results for your water system go back to Step 5 and click on "Lead and Copper Sample Summary Results". Select the monitoring period by using the date fields and click Search.

A box with the following information will appear on your screen:

- Monitoring period begin and end dates;
- Number of samples your water system is required to collect per monitoring period;
- 90th percentile sample results in mg/L under "Measure";
- Water System Facility State Assigned ID; and
- Analyte lead or copper

Calculation of the lead and copper 90th percentile results (displayed under "Measure" in Step 10) is performed in accordance with 40 CFR, Part 141.80(c)(3).

Sample Schedules:

- 1. To view the lead and copper sample schedules go back to Step 5 and click on "Sample" Schedules" tab.
- 2. Move down to the "Non-TCR Group Schedules" box, and under the "Analyte Group Code" find "PBCU" which corresponds to the lead and copper abbreviations.
- 3. Along that row you will find the following information:
 - Water System Facility State Assigned ID;
 - Water System Facility Name;
 - Analyte Group Code;
 - Analyte Group Name;
 - Number of samples per monitoring period under "Sample Count";
 - Sample Type; "RT" means routine
 - Sample Frequency; "MN" means month; "QT" means quarterly; "YR" means year; "3Y" means every 3 years; "6Y" means every 6 years, and "9Y" means every 9 years.
 - Current monitoring period date range; and
 - Next monitoring period date range