

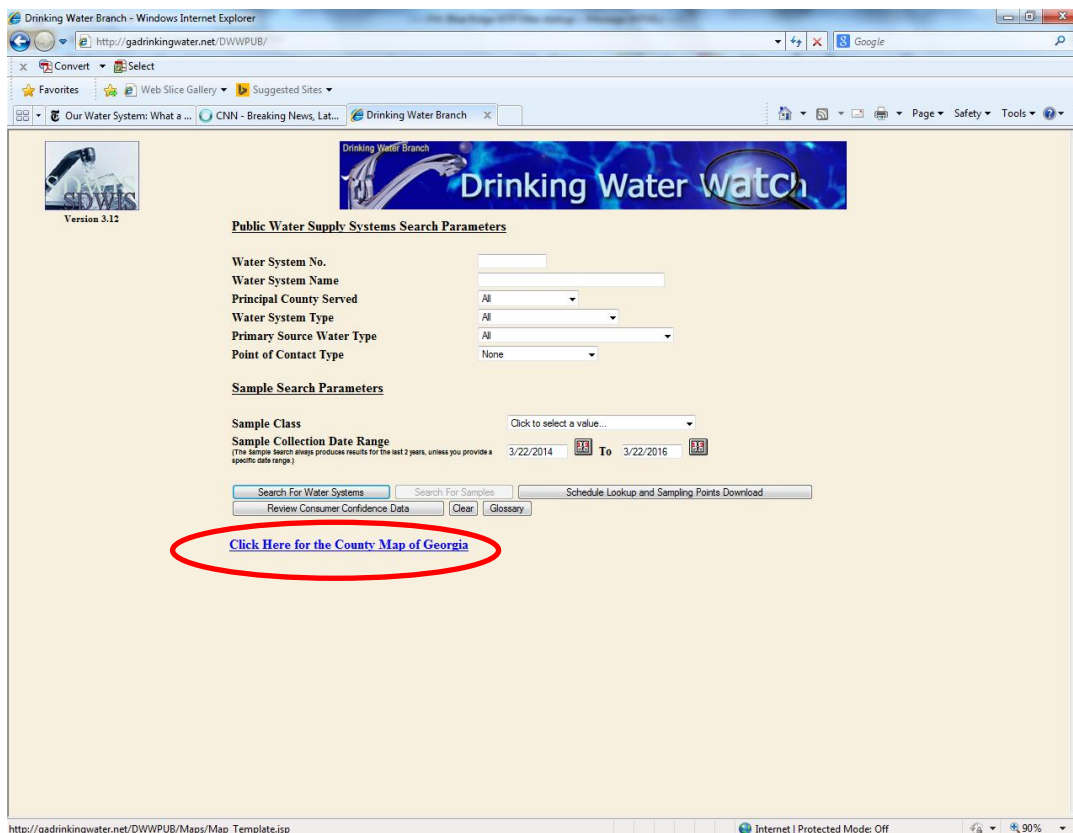
## Instructions to View Georgia Drinking Water Test Results and Sample Schedules for Lead & Copper

### 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://gadinkingwater.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;
- 90<sup>th</sup> 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