PREFACE

The Georgia Environmental Protection Division (GAEPD) of the Department of Natural Resources (DNR) developed this document entitled “Georgia Surface Water and Groundwater Quality Monitoring and Assessment Strategy”. As a part of the State’s Water Quality Management Program, this report focuses on the GAEPD’s water quality monitoring efforts to address key elements identified by the U.S. Environmental Protection Agency (USEPA) monitoring strategy guidance entitled “Elements of a State Monitoring and Assessment Program, March 2003”.

This report updates the State’s water quality monitoring strategy as required by the USEPA’s regulations addressing water management plans of the Clean Water Act, Section 106(e)(1).
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INTRODUCTION

The purpose of the Georgia Surface Water Quality Monitoring and Assessment Strategy (Strategy) is to outline the State’s ambient water quality monitoring program, which addresses the 10 Elements recommended by the USEPA for a State Water Monitoring and Assessment Program. Currently, the Georgia water quality monitoring and assessment program includes a number of different aspects including: baseline or trend monitoring; planning monitoring or intensive surveys; effectiveness monitoring; probabilistic stream monitoring; lake monitoring; coastal monitoring; estuary monitoring; coastal and freshwater beach monitoring; toxic substance monitoring; fish tissue monitoring; periphyton, macroinvertebrate and fish community assessment; habitat assessment; and facilities monitoring. These monitoring tools provide Georgia with a comprehensive, long-term monitoring program that serves the water quality management needs and addresses all water body types designated as State waters, including rivers, streams, lakes, reservoirs, estuaries, wetlands, groundwater, and coastal areas.

Water Quality Monitoring and Assessment Strategy Vision, Mission Statement and Goals

Vision: To gather information essential to develop indicators and standards to protect human health and the environment in Georgia.

Mission Statement: To implement a monitoring program strategy that includes assessment of water quality conditions within Georgia, leads to the development of corrective actions to restore impacts identified through monitoring initiatives taken, and effectively communicate this information to both internal and external customers.

Goals:
- Measure the physical, chemical, and biological conditions of waters in all river basins within Georgia and identify causes responsible for water quality impairments.
- Assess the impact from human and other activities within the watersheds and the effects these activities are having on the overall ecosystem.
- Identify and recommend corrective action measures to restore waters to meet designated uses.
- Report water quality assessments in support of the management program to customers and stakeholders.

Challenges in fully implementing the Strategy include obtaining sufficient personnel to accomplish the monitoring and assessment goals of the program; refining our database system as needed in order to enhance its storage, retrieval, and analysis capabilities; and coordinating and managing internal and external information and data gathering and assessment.
Key environmental issues and challenges facing the State currently and in future years include: (1) controlling toxic substances in water; (2) ensuring a sustainable and safe supply of potable water; (3) managing nutrient discharges; (4) reducing nonpoint source pollution; and, (5) increasing public involvement in water quality improvement projects.
1. MONITORING PROGRAM STRATEGY OVERVIEW

Surface water and groundwater resources are extremely important to the life, health, and economy of Georgia. According to USEPA estimates based on the U.S. Geological Survey 1:100,000 Digital Line Graph, the State has 44,056 miles of perennial streams, 23,906 miles of intermittent streams, and 603 miles of ditches and canals for a total of 70,150 stream miles. The State also has 4.8 million acres of wetlands (9% tidally affected), 425,582 acres of public lakes and reservoirs, 854 square miles of estuaries, and 100 miles of coastline. Water resources estimates for Georgia are summarized in Table 1.

<table>
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<tr>
<td>State Population</td>
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<td>State Surface Area</td>
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<tr>
<td>Number of Major River Basins</td>
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<td>Number of Perennial River Miles</td>
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<td>Number of Intermittent River Miles</td>
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<td>Number of Ditches and Canals</td>
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<td>Total River Miles</td>
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<td>Number of Lakes Over 500 Acres</td>
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<td>Acres of Lakes Over 500 Acres</td>
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<td>Number of Lakes Under 500 Acres</td>
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<td>Acres of Lakes Under 500 Acres</td>
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<td>Total Number of Lakes &amp; Reservoirs, Ponds</td>
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<td>Total Acreage of Lakes, Reservoirs, Ponds</td>
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<tr>
<td>Square Miles of Estuaries</td>
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<td>Miles of Coastline</td>
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<tr>
<td>Acres of Freshwater Wetlands</td>
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<td>Acres of Tidal Wetlands</td>
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Georgia has 14 major river basins within the State. These are the Altamaha, Chattahoochee, Coosa, Flint, Ochlockonee, Ocmulgee, Oconee, Ogeechee, St. Marys, Satilla, Savannah, Suwannee, Tallapoosa, and Tennessee River Basins. The rivers in Georgia provide the water needed by aquatic organisms, animals, and humans to sustain life. These waters also provide significant recreational opportunities, are used for industrial purposes, drive turbines to provide electricity, and assimilate wastes.

There are nine major aquifer systems in Georgia including the Cretaceous, Providence, Clayton, Clairborne, Jacksonian, Floridan, Miocene, and the Piedmont/Blue Ridge and Valley and Ridge unconfined aquifer systems. Groundwater makes up 22 percent (based on 2005 estimates) of the public water supply, 100 percent of rural drinking water sources, 65 percent of the irrigation use, and 48 percent of the industrial and mining use. Total groundwater withdrawals in 2005 were approximately 1.18 billion gallons per day. For practical purposes, outside the larger cities...
of the Piedmont, groundwater is the dominant source of drinking water. Additional information on groundwater monitoring and management can be found in the *Georgia Groundwater Management Plan*.

Managing these resources requires up-to-date data and information to develop long-range planning strategies to safeguard water quality and quantity for future needs. The Watershed Protection Branch of the GAEPD, in cooperation with many local, State, and Federal agencies, coordinates programs to address most aspects of water pollution control. These include: water quality modeling to develop wasteload allocations (WLAs) and total maximum daily loads (TMDLs); TMDL implementation planning; comprehensive water management planning; water quality standards development; local watershed assessment and watershed protection planning; nonpoint source management; erosion and sedimentation control; storm water National Pollutant Discharge Elimination System (NPDES) permit and enforcement program administration for municipal and industrial point sources; industrial pretreatment permitting; land application of treated wastewater permitting; and, regulation of concentrated animal feedlot operations (CAFOs).

Water quality monitoring and assessment is the foundation for the measurement of success for the various water protection programs. The Monitoring and Assessment Strategy encompasses development of: (1) monitoring objectives; (2) assessment tools for attainment of water quality standards; (3) evaluation measures for state-wide water quality; (4) procedures for establishing, reviewing, and revising water quality standards; (5) measures to support water management programs; (6) Quality Assurance protocols and procedures; and, (7) programmatic data management and reporting procedures.

Georgia’s comprehensive monitoring program and strategy is designed to serve the State’s water quality management needs and to address all State waters including rivers, streams, lakes, reservoirs, estuaries, wetlands, groundwater, and coastal areas. The monitoring program includes baseline or trend monitoring; planning monitoring or intensive surveys; effectiveness monitoring; probabilistic stream monitoring; lake monitoring; coastal monitoring; estuary monitoring; coastal and freshwater beach monitoring; toxic substance monitoring; fish tissue monitoring; periphyton, macroinvertebrate and fish community assessment; habitat assessment; and facilities monitoring. The monitoring program is long-term in nature.

Monitoring program changes and enhancements occur throughout the year, as needed, to address specific acute issues. Larger programmatic changes are considered annually, along with available resources, and are implemented, as appropriate, in conjunction with the annual change in focus. These annual changes provide milestones or progress markers that are discussed in the State/EPA Performance Partnership Agreements (PPA). The annual planning process in preparing the PPA provides an opportunity for annual review of implementation priorities in line with available resources to address the priorities. In addition, the overall strategy for monitoring and assessment is reviewed and updated every three to five years.

This strategy along with the biennial report, “Water Quality in Georgia” (CWA 305(b) Report), and annual State/EPA Performance Partnership Agreements provide a process for communication of monitoring priorities to other State and Federal organizations and the public. The strategy herein addresses goals, objectives, design, indicators, quality assurance, data.
management, data analysis, reporting, program evaluation, and general support and infrastructure needs.

Assessment of Water Quality

Assessment of water quality requires a baseline for comparison. Water quality data is collected and assessed against Georgia's water quality standards, which contain water use classifications, numeric criteria for chemical constituents, and anti-degradation policies for water quality. Georgia's waters are currently categorized as one of the following water use classifications: drinking water, recreation, fishing, coastal fishing, wild river, or scenic river. Specific water quality standards are assigned to support each water use classification. The quality of Georgia's waters is judged by the extent to which the waters support the uses (comply with standards set for the water use classification or designations) for which they have been designated.

History of Georgia’s Water Quality Monitoring Programs

In the 1960s, one of the first major efforts in Georgia to combat water pollution was the initiation of monitoring programs to document water quality conditions, assess compliance with water quality standards, and collect data for use in enforcement actions. In the 1970s, the monitoring programs focused on municipal and industrial point source issues and studies to determine the treatment levels required to meet water quality standards. In the 1980s, the GAEPD intensified toxic substance monitoring across the State. The expanded toxic substance program included facility effluent, stream, sediment, and fish sampling at sites downstream of selected industrial and municipal discharges. Georgia also initiated biomonitoring or aquatic toxicity testing. All major industrial and municipal discharges were tested. Where toxic substances were identified in a treated discharge or impacts documented in a stream, the GAEPD incorporated specific limitations in the NPDES discharge permit.

The 1990s saw the initiation of a number of comprehensive lake studies, which culminated in the establishment of standards for a number of lakes across Georgia. In addition, fish tissue monitoring was significantly expanded. The first risk-based fish consumption guidance (Georgia Freshwater and Saltwater Sport Fishing Regulations and Guidelines for Eating Fish For Georgia Waters) was published in 1995. In the mid-1990s, Georgia implemented a rotating basin approach to water quality monitoring with respect to chemical water quality monitoring. Georgia also intensified biological monitoring in the late 1990s with assessments of fish and macroinvertebrate communities on an ecoregion basis. Georgia completed one full river basin rotation cycle in 2000 with targeted monitoring in each of the five major river basin groups. Georgia expanded its monitoring efforts with the development of the coastal beach monitoring program implemented by DNR’s Coastal Resources Division (CRD) in coordination with County Health Departments of each Georgia coastal county. CRD sampling teams began collection of samples from Georgia beaches for bacterial analysis.

In 2004, the Georgia General Assembly passed the Comprehensive State-wide Water Management Planning Act, which called for the preparation of a comprehensive state-wide water plan and provided fundamental goals and guiding principles. This resulting Georgia Comprehensive State-wide Water Management Plan (State Water Plan) was adopted by the General Assembly in 2008. Part of this plan included expansion of monitoring and information
gathering including the acquisition of additional stream gages, personnel, and equipment for water quality monitoring. In November 2011, ten Regional Water Plans were officially adopted by GAEPD. These Regional Water Plans outlined management practices to meet future water needs, including calls for additional environmental monitoring. GAEPD significantly expanded water monitoring efforts to support regional water planning efforts, including hiring 7 new monitoring staff and establishing field offices in Atlanta, Brunswick, Tifton, and Cartersville.

**Data Management, Assessment, and Reporting**

Data collected by GAEPD and its cooperators are stored in a centralized database known as the Georgia Environmental Monitoring and Assessment System (GOMAS). GOMAS is a web-accessible repository of water chemistry and biological data collected by GAEPD’s Watershed Protection Branch, as well as outside entities under contract and/or agreement with GAEPD. GOMAS currently houses the following information: surface and ground water chemical data collected by GAEPD’s Ambient Monitoring, Facilities Monitoring, and Wetlands Units; biological data collected by GAEPD’s Ambient Monitoring and Wetlands Units; surface water chemical data collected by USGS, Columbus Water Works, and various counties and municipalities as specified via contract or terms contained within watershed protection plans; visual assessment and other descriptive metadata (such as land use information) that contextualize conditions during GAEPD monitoring activities; and information pertaining to waters on the 305(b) and 303(d) lists. In addition, GOMAS contains an interactive map that allows users to quickly find active and historic monitoring locations using a multitude of search criteria. The Water Resources Database (WRDB), GAEPD’s principal water quality data repository prior to the establishment of GOMAS, will continue to provide data access to the general public through GAEPD’s website at [http://www1.gadnr.org/dnr/wrdb/homePage.do](http://www1.gadnr.org/dnr/wrdb/homePage.do). Trend monitoring, river basin, and special project monitoring data are uploaded into the USEPA STORET (STOrage and RETrieval) database. The USEPA STORET database provides an alternative electronic Internet portal to GAEPD data. Some GAEPD data and data from outside sources are maintained in paper files, and are available for public review at any time.

A number of monitoring programs provide data for assessing attainment of water quality standards in rivers, streams, lakes, estuaries, coastal waters, and beaches in Georgia. Existing and readily available data and information are reviewed every two years and the Georgia 305(b)/303(d) list of waters is updated and publicly noticed for comment. In addition to data collected by GAEPD and its cooperators, data from universities, other local, State and Federal agencies, and the public are solicited for use in the assessment of Georgia waters. These data are subject to quality control requirements detailed in the Georgia Rules and Regulations for Water Quality Control. Data and information that does not meet quality control requirements are used as screening information and may be used during the process of selecting sites for GAEPD or cooperator monitoring.

Georgia produces reports and lists in accordance with CWA requirements in a timely and complete manner. The CWA [(Section 305(b)] requires States to assess and characterize the condition and trends of monitored waters within the State. The CWA [(Section 303(d)] requires States to identify impaired waters for which TMDLs are needed. The Section 305(b) Report and the Section 303(d) list are due in even numbered years. Georgia has integrated the two reporting requirements since the late 1980s. The most current integrated 305(b)/303(d) list of
waters and report (also known as the “Water Quality in Georgia” is available on the GAEPD website.

**Future Issues and Challenges**

The key issues and challenges to be addressed now and in future years include (1) the control of toxic substances; (2) a sustainable and safe supply of potable water; (3) the management of nutrient discharges; (4) the reduction of nonpoint source pollution; and (5) the need to increase public involvement in water quality improvement projects.

The reduction of toxic substances in rivers, lakes, sediment and fish tissue is extremely important in protecting both human health and aquatic life. The sources are widespread. The most effective method to reduce the releases of toxic substances into rivers is pollution prevention that consists primarily of eliminating or reducing the use of toxic materials or at least reducing the exposure of toxic materials to drinking water, wastewater, and storm water. It is very expensive and difficult to reduce low concentrations of toxic substances in wastewaters by treatment technologies. And, it is virtually impossible to treat large quantities of storm water and reduce toxic substances. Therefore, toxic substances must be controlled at the source.

The dramatic increase in growth and population within Georgia is making considerable demands on Georgia’s groundwater and surface water resources. The problems and issues are further complicated by the fact that surface water resources are limited in south Georgia and groundwater resources are limited in north Georgia. In some locations, resources are approaching their sustainable limits. Water management planning based on Georgia’s Comprehensive State-Wide Water Plan will provide for management of water resources in a sustainable manner to support the State’s economy, to protect public health and natural systems, and to enhance the quality of life for all citizens.

Nutrient over-enrichment is defined as the accumulation of nutrients from human activities and natural sources that impairs the beneficial uses of a waterbody. Historically, Georgia has addressed nutrient issues on a site-specific basis in response to documented water quality impairment. The implementation of the supplemental lake water quality standards for the six major publicly owned lakes has led to nutrient control strategies in their respective watersheds. Georgia has also been proactive in managing nutrients discharged from permitted surface water discharges to potentially nutrient sensitive waters. GAEPD will ultimately develop and adopt numeric nutrient criteria for the waters of the State. Monitoring to provide the scientific basis for the development of these standards and quantifying biological response to nutrient over-enrichment is an on-going focus.

Nonpoint source pollution affects Georgia’s streams and consists of sediment, litter, bacteria, pesticides, fertilizers, metals, oils, surfactants, and a variety of other pollutants discharged into rivers and lakes by storm water. As with toxic substance control, nonstructural techniques such as pollution prevention and best management practices must be significantly expanded. These include both watershed protection through planning, zoning, buffer zones, and appropriate building densities, as well as increased use of green infrastructure, storm water retention ponds, street cleaning, and limitations on pesticide and fertilizer usage.
The GAEPD will continue to work aggressively to emphasize public involvement, not only in decision-making, but also in direct programs of stream improvement. Georgia has active public outreach programs in place within the Watershed Protection Branch. Staff within the Branch’s NonPoint Source Program promotes Adopt-A-Stream Programs with extensive training to volunteer groups and Project WET (Water Education for Teachers) bringing water conservation and pollution prevention education to the classrooms.

**Strategy Implementation Challenges**

Challenges in implementing the Strategy are tied directly to funding. Georgia’s monitoring programs are designed and operated to allow full implementation within the current GAEPD budget. The budget cycle for Georgia is one year. The budget may change from year to year and programs are increased or reduced, as appropriate.

To accomplish the monitoring and assessment goals of the program, obtaining sufficient personnel is a critical issue. Without sufficient personnel and resources, the program will be limited on the scope of evaluation and assessment that can be accomplished. In addition, to manage the data collected and to statistically analyze data for trends, an expanded database management system is essential. Coordination and management of internal and external information and data gathering and assessment also requires a staffing commitment by the Agency to accomplish the goals and objectives of the project.

When additional resources become available, GAEPD expands the monitoring programs to include additions to the scope of work, adding additional sites for monitoring and/or implementing different types of monitoring to complement existing programs. At that time, equipment and other resource needs are evaluated and additions to the data management capabilities are considered.
2. MONITORING OBJECTIVES

The State’s monitoring program integrates physical, chemical, and biological monitoring to provide information for water quality management needs and addresses all State waters and water body types. For the State to be efficient and effective in generating data that serve its management decision needs and to be consistent with the objectives of the Clean Water Act, Georgia has identified the following monitoring objectives:

- Establishing, reviewing, and revising water quality standards in accordance with Section 303(c) of the Clean Water Act.
- Determining water quality standards attainment in accordance with Section 305(b) of the Clean Water Act.
- Identifying impaired waters in accordance with Section 303(d) of the Clean Water Act.
- Identifying causes and sources of water quality impairments in accordance with Sections 303(d) and 305(b) of the Clean Water Act.
- Supporting the implementation of water management programs in accordance with Sections 303, 314 and 319 of the Clean Water Act.
- Supporting the evaluation of program effectiveness in accordance with Sections 303, 305, 402, 314 and 319 of the Clean Water Act.

GAEPD uses baseline, planning, and effectiveness monitoring to meet the objectives of the Strategy. To fulfill these monitoring objectives, GAEPD utilizes multiple monitoring programs including: state-wide trend monitoring, probabilistic monitoring, TMDL monitoring, intensive surveys monitoring, lake monitoring, coastal monitoring, biological monitoring, fish tissue monitoring, toxic substance monitoring, facility compliance sampling, and groundwater monitoring.

A brief description of the monitoring programs is provided below.

- **Baseline**: Probabilistic, targeted ambient, and long-term trend sampling of state-wide waterbodies at fixed stations. The data from these stations provide an historic record of water quality. Monitoring at these locations may be repeated annually. Monitoring state-wide allows for comparison of similar sites within basins during different hydrologic and climatological conditions (i.e. drought, normal, and high rain years).

- **Planning**: short-term, intensive surveys designed to gather data necessary for the development, calibration and/or refinement of water quality models, TMDLs, and wasteload allocations.

- **Effectiveness**: focused sampling of a select group of sites located state-wide to measure the status of water quality. This targeted sampling is for waterbodies currently on the 303(d) list. Data is used to determine whether waterbodies meet their designated use once a TMDL have been completed and/or implemented. In addition, sampling may
be conducted on a waterbody with prior monitoring data to determine whether it still meets its designated use or continues to be considered impaired (as applicable).

These monitoring programs are applied to all waters of the State in a manner that yields scientifically defensible results, and meets the needs of the decision makers in GAEPD. Many of our monitoring efforts are long-term in nature and are expected to be used in the future to the extent that resources are available.
3. MONITORING DESIGN

Georgia has developed multiple monitoring designs for selecting sampling sites and gathering data that will best serve the monitoring objectives. Each of the monitoring types described below are a component of the monitoring programs discussed in section 2.

*State-wide Trend Monitoring.* Trend monitoring supports the following program objectives: collection of trend or baseline data, documentation of existing conditions, assessment of the environmental effectiveness of voluntary and required pollution control programs, determination of improvements resulting from upgraded water pollution control plants, documentation of water use impairment, documentation of the effectiveness of nonpoint source program and projects, development of TMDLs, support of water quality standards development, and support of water quality management programs.

The state-wide trend monitoring is long term monitoring of streams at strategic locations throughout Georgia. Trend monitoring is conducted by GAEPD associates and through cooperative agreements with Federal, State, and local agencies, which collect samples from groups of stations at specific, fixed locations throughout the year. Although there have been a number of changes over the years, much of the trend monitoring is still accomplished through cooperative agreements. The lists of the sampling stations that make up the State’s Trend monitoring network are presented in Appendix A.

In addition to monthly stream sampling, GAEPD and its contractors manage several continuous monitoring stations throughout the State in support of baseline and planning monitoring efforts. The list of continuous monitoring sites currently in operation is presented in Appendix A.

In recent years, GAEPD has incorporated a biological component to its trend monitoring program. Macroinvertebrates and periphyton are collected annually at specified locations to assess biological responses to various environmental changes over time.

*Assessment/TMDL Monitoring.* The assessment monitoring program supports many of the program objectives including documenting existing conditions, supporting water quality standards development, documenting water use impairment, developing TMDLs, studying the impacts of specific discharges, determining improvements resulting from upgraded water pollution control plants, assessing environmental effectiveness of voluntary and required pollution control programs, supporting water quality management programs, and documenting the effectiveness of nonpoint source program and projects.

Each year new or repeat monitoring stations are selected state-wide based on needs and priorities. State-wide selection allows for the collection of data during different climatic conditions in each basin. Selection of these sites tends to be targeted. Locations in minimally impacted areas, urban areas, agricultural and forested areas, along with stations downstream of wastewater treatment plant discharges are included each year as a part of the monitoring network to provide data and information on new locations and to extend the coverage of the monitoring program.

Targeted sampling stations are often located on 303(d) listed segments where TMDLs and TMDL implementation plans have been prepared to determine if improvements in water quality...
have occurred. Often this monitoring is contracted through grants with the Regional Development Centers or through cooperative endeavors by local municipal governments assisted by University projects. Data obtained from TMDL monitoring efforts is used to assess water quality conditions in 303(d) listed waters and to measure the success of local restoration efforts.

**Intensive Surveys Monitoring.** The intensive survey work supports many of the program objectives including documenting existing conditions, establishing wasteload allocations for new and existing facilities, studying impacts of specific discharges, supporting enforcement actions, determining improvements resulting from upgraded water pollution control plants, and developing TMDLs.

Intensive surveys complement fixed station monitoring, as these studies focus intensive areal monitoring on a particular issue or problem over a shorter period of time. These surveys can be used to monitor and assess all waters of the State including rivers, streams, lakes, reservoirs, estuaries coastal areas, wetlands, and groundwater. Several types of intensive surveys are conducted, including model calibration surveys and impact studies. Models are used for wasteload allocations and/or TMDL development and as tools for use in making regulatory decisions. Impact studies are conducted where information on the cause and effect relationships between pollutant sources and receiving waters is needed.

Intensive surveys may include time of travel dye studies, flow measurements, bathymetry, long-term BOD studies, sediment oxygen demand measurements, photosynthesis respiration studies, water quality field measurements, continuous monitoring, and chemical analysis of water samples. In many cases, biological information is collected along with chemical data for use in assessing environmental impacts. Intensive survey locations are selected based on the needs and priorities of the GAEPD.

**Probabilistic Monitoring.** This type of monitoring design is used for making a statistically valid inference about the condition of various water types. The sampling sites are randomly selected and a sufficient number of data points are collected to make a statistically based assessment of water quality within a region with similar land use and population characteristics.

**Lake/Reservoir Monitoring.** Lake monitoring work supports many of the program objectives including: protecting the public health, collecting trend data, documenting existing conditions, documenting water use impairment, supporting water quality management programs, and assessing environmental and public health effectiveness of voluntary and required pollution control programs.

Beginning in 1990, publicly owned lakes (in excess of 1000 acres) were sampled to collect sufficient data to develop water quality standards for pH, bacteria, chlorophyll a, total nitrogen, total phosphorus loading, and epilimnion dissolved oxygen. Nutrient limits were also established for major tributary streams to the lakes. Six major lakes have established water quality standards - Lake Lanier, Lake Walter F. George, West Point Lake, Lake Jackson, Lake Allatoona, and Carters Lake. Monitoring continues to be conducted to assess compliance with the standards. In addition, tributary sampling is also conducted monthly for the standards lakes at locations specified in Georgia’s Rules and Regulations for Water Quality Control (Chapter 391-3-6-.03(17). Field measurements are taken, including flow, along with dissolved oxygen,
temperature, pH and conductivity and water quality samples analyzed for chlorophyll a, nutrients, fecal coliform bacteria and other standard chemical parameters.

Currently, GAEPD monitors all 28 publicly owned lakes greater than 500 acres annually from April through October. The data collected on these lakes includes: secchi disk transparency, photic zone, chlorophyll a, total phosphorus, nitrogen compounds, and turbidity. Depth profiles for temperature, dissolved oxygen, pH, and specific conductance are also measured at each monitoring location. If additional resources become available, the lake and reservoir monitoring network may be expanded to include assessment of smaller publicly owned lakes and reservoirs in the State.

**Biological Monitoring.** Biological monitoring supports the following program objectives: collecting baseline data, documenting existing conditions, supporting water quality standards development, documenting water use impairment, developing TMDLs, studying impacts of specific discharges, supporting water quality management programs, and documenting the effectiveness of nonpoint source program and projects.

Biological communities are sensitive to a wide array of direct stresses, including the effects of sedimentation, habitat loss, riparian zone disruption, flow modification and chemical pollution. An Index of Biotic Integrity (IBI) is used to assess fish and macroinvertebrate community health in individual ecoregions in Georgia. This index provides a direct and quantitative assessment of the biotic integrity of an aquatic community based on an overall evaluation of its fish and/or macroinvertebrate community in wadeable streams. In some cases, macroinvertebrates are a more sensitive species of organism and reflect changes in stream quality before an impact of the fish community occurs.

In the 1990s, DNR’s Wildlife Resources Division (WRD) developed a fish community assessment that identified waters for the State’s 305(b)/303(d) listing, which ranked streams from very good to very poor as indicators of stream health. The GAEPD has worked extensively for the last several years to develop a similar ranking assessment utilizing macroinvertebrates as an indicator organism. This ranking will provide a broader picture of what is happening within Georgia’s waters and the resulting effects of pollution.

GAEPD conducts periphyton community sampling during spring/summer in wadeable rivers and streams and zooplankton community sampling during the growing season in lakes and reservoirs. These data collected are primarily used in determining a biological response to nutrients and developing numeric nutrient criteria.

Approximately 100 stations are sampled once per year for fish, approximately 30 stations are sampled once per year for macroinvertebrate, approximately 50 stations are sampled once per year for periphyton (diatoms), and approximately 50 stations are sampled monthly during the growing season for zooplankton. In addition, targeted monitoring sites are also evaluated to assess waters undergoing restoration project improvements, and to correlate water chemistry with biological responses at trend monitored locations.

**Fish Tissue Monitoring.** Fish tissue monitoring supports many of the program objectives including protecting the public health, collecting baseline and trend data, documenting water use
impairment, supporting development of TMDLs, assessing spatial impact from potential contaminant sources, and supporting water quality management programs.

Each year fish tissue samples are collected from Georgia lakes, rivers, and estuaries. Sampling sites and fish species and size are selected based fishing pressure and/or where more information is required for a particular species. The sampling is conducted by either the DNR’s WRD or CRD, depending on whether the site is freshwater (WRD), or estuarine/marine waters (CRD). Site-specific sampling in Georgia lakes and rivers occurs every spring and fall and site-specific sampling in estuaries occurs between the spring and fall. Samples are catalogued and transported to GAEPD or UGA laboratories. The list of the general contaminants analyzed for in the fish tissue is provided in Appendix A. Results are reported to the GAEPD the following late summer or early fall. The data are assessed in the fall and winter and the consumption guidance is updated each spring. The data assessments are incorporated annually into the Guidelines for Eating Fish for Georgia Waters and Georgia’s Freshwater and Saltwater Sport Fishing Regulations, which is available of the GAEPD website http://epd.georgia.gov/fish-consumption-guidelines. The first risk-based consumption guidance for fish was published in 1995.

As part of the Georgia Clean Air Mercury Rule (CAMR) development, it was recognized that a more rigorous monitoring program of mercury in fish tissue would be required to support trend analysis and the efficacy of future reductions in air mercury emissions. The Mercury in Fish Trend project was designed and implemented in 2006 consisting of 22 fish mercury trend stations that are monitored annually. Fish from each location consist of a single species of similar age. Nineteen stations are freshwater and three are estuarine. The 22 fish mercury trend stations are listed in Appendix A.

**Toxic Substance Monitoring.** The original objective of the toxic substance monitoring program was to identify potential problem areas across the State. This resulted in NPDES permit modifications, including monitoring requirements and facility upgrades, to remove toxic substances and insure compliance with water quality standards. The current objective of the toxic monitoring program is collected data to support 305(b)/303(d) listing assessments, TMDL development, and evaluation of point and nonpoint sources.

GAEPD started monitoring toxic substances in 1973. In the 1980s and 1990s, the GAEPD intensified toxic substance monitoring efforts. The expanded program included monitoring facility effluent discharges; monitoring rivers and streams; monitoring sediment samples, and monitoring fish samples at specific sites downstream of industrial and municipal discharges. Currently, each year a select number of stream sites are sampled for heavy metals and legacy pesticides. Metal samples are collected quarterly and pesticide samples are collected twice a year.

Additional information is gathered through the NPDES permitting program where requirements are in place for periodic collection and analysis of effluent samples for toxic substances, including the State’s list of priority pollutants contained in the Rules and Regulations for Water Quality Control, Chapter 391-3-6.
Aquatic Toxicity Monitoring. The aquatic toxicity monitoring supports protection of aquatic life, determination of specific discharge impacts, documentation of improvements resulting from upgraded water pollution control plants, support for enforcement actions, and verification of water pollution control plant compliance.

In the 1980s and 1990s, Georgia incorporated biomonitoring or aquatic toxicity testing in NPDES permits and initiated a comprehensive aquatic toxicity testing program. Over the course of the decade from 1985 to 1995 the GAEPD conducted (acute or chronic) aquatic toxicity tests on effluents from major municipal and industrial wastewater treatment facilities and minor facilities with a reasonable potential for having toxic substances. This work identified potential problem areas across the State and resulted in NPDES permit modifications to include monitoring requirements and facility upgrades to remove toxic substances. In January 1995, the GAEPD issued approved NPDES Reasonable Potential Procedures that further delineated required conditions for conducting whole effluent toxicity (WET) biomonitoring for municipal and industrial discharges. As a result of funding and redirection issues, GAEPD laboratory testing was phased out in 1997. Currently, biomonitoring requirements are addressed in all municipal and industrial NPDES permits and WET testing is incorporated into permits where needed.

Facility Compliance Monitoring. Compliance sampling and inspections enhance several program objectives including existing condition documentation, discharge impact studies, facility upgrade improvement quantification, and water quality management program support.

GAEPD performs Compliance Sampling Inspections (CSIs) and Technical Evaluations of municipal, industrial, and private wastewater treatment facilities permitted under the NPDES. CSIs are also performed at State-permitted industrial wastewater pretreatment facilities ("industrial users") and wastewater Land Application Systems. During CSIs, 24-hour effluent composite samples are collected and split with the facility's laboratory as part of the self-monitoring program validation process. Permittee sampling and flow monitoring procedures are also evaluated for compliance with the NPDES permit.

GAEPD technical monitoring staff performs between 60 and 150 CSIs annually, depending on staff levels. Inspections are targeted based on input from Compliance personnel and the District Offices. Compliance/Enforcement staff and District Office associates also perform ICIS and PPA reportable inspections including Compliance Evaluation Inspections, Operation & Maintenance Inspections, Laboratory Audits, and Facility Reconnaissance. Findings of all types of inspections are used to assess facility treatment efficiency, NPDES permit compliance, self-monitoring effectiveness, and are available for use in enforcement actions, if necessary.

Coastal Monitoring. Coastal monitoring supports the following program objectives: protecting public health, collecting baseline and trend data, supporting water quality standards development, establishing wasteload allocations for new and existing facilities, studying of impacts of specific discharges, determining improvements resulting from upgraded water pollution control plants, supporting enforcement actions, documenting existing conditions, documenting water use impairment, developing TMDLs, assessing environmental and public health effectiveness of voluntary and required pollution control programs, documenting the effectiveness of nonpoint source program and projects, and supporting water quality management programs.
Georgia DNR’s CRD participated in the National Coastal Assessment (NCA) Program. The NCA Program applied a probability-based study design on regional scales to address many coastal resource related issues. The sampling design focused on characterizing broad spatial differences in selected indicators. To ensure that sample locations were selected in an unbiased manner, a hexagonal grid was used to define sampling areas. Georgia’s 50 annual sites were randomly selected from both a large and small hexagonal grid overlay covering all of the major sound and river systems and their associated tidal watersheds. A total of 250 randomly selected sites were sampled over five years (2000-2005) with a 15% overlap in sites each year, resulting in 210 unique sites and 40 trend sites. Data generated from this project and other similar coastal monitoring projects are provided to the GAEPD for data assessment and use in the 305(b)/303(d) integrated listing process.

Coastal Beach Monitoring. The CRD developed the Beach Monitoring Program to protect swimmer health. Since 1999, CRD has conducted census monitoring of Georgia’s popular swimming beaches on Tybee, St. Simons, Jekyll, and Sea Island for enterococci. The Federal CWA was amended in 2000 to include the Beaches Environmental Assessment and Coastal Health (BEACH) Act (PL 106-284) that included significant new swimmer protection provisions. Under the BEACH Act the USEPA promulgated water quality enterococcus bacteria criteria as the standard indicator for marine swimming beaches. The Act required States to develop procedures for notifying the swimming public when high levels of bacteria are found.

In March 2004, CRD entered into a new phase of beach monitoring and public notification based on EPA’s recommended levels of enterococcus for marine recreational waters. CRD has worked in partnership with local governments, the Jekyll Island Authority, and the Public Health Districts to develop procedures to notify the public about elevated bacteria levels. Public advisory signage has been installed at beach access points on Jekyll, St. Simons, and Tybee Islands. The Health Districts have prepared templates for press releases to issue health advisories in the event of elevated bacteria levels. CRD has placed beach information on the DNR website (http://www.coastalgadnr.org/node/2130) and has partnered with Earth 911 to show current beach conditions on their web site. The CRD Coastal Beach Monitoring Program is ongoing and a list of beaches with Advisory Zones is provided in Appendix A.

Shellfish Monitoring. For more than 20 years, the CRD has monitored the water quality of Georgia’s coastal waters for the safe recreational and commercial harvesting of shellfish (oysters and clams). The Shellfish Sanitation Program is funded by the State of Georgia and consists of water quality monitoring, permitting shellfish harvesters, leasing State shellfish areas, sanitary surveys, and report writing. The CRD administers this program under the guidance of the United States Food and Drug Administration’s (FDA) National Shellfish Sanitation Program (NSSP) standards. The NSSP Manual of Operations (Part 1, Section C-3.a) requires that States show that shellfish harvest areas are “not subject to contamination from human and/or animal fecal matter in amounts that in the judgment of the SSCA (State Shellfish Control Authority) may present an actual or potential hazard to public health.”

The Georgia DNR and the Georgia Department of Agriculture together form the SCCA. Standards of the NSSP require the State to regularly collect water samples from each approved harvest area and perform bacterial analysis to ensure that the area is below the established fecal coliform threshold of 14 MPN/100 mL. Currently, the CRD monitors 67 stations for fecal
coliform bacteria with site selection focusing on monitoring around harvest areas. Chatham, Liberty, McIntosh, Glynn, and Camden counties all have waterbodies designed as potential shellfish harvest areas and stations that are monitored. These stations are monitored once a month at random tidal stages.

**Estuary Nutrient Monitoring.** The purpose of the nutrient monitoring effort is to establish scientifically sound data for nutrient loads in Georgia’s coastal rivers, estuaries, and sound systems. These baseline data are a tool for resource managers to use in making sound management decisions based on both historical and current water quality conditions.

Estuary nutrient monitoring is funded by the State of Georgia. The data collected is used to assess the nutrient loads in the State’s sounds and estuaries. Nutrient monitoring began on March 1, 2000, and is a long term monitoring program designed to establish trends for nitrate-nitrogen, nitrite-nitrogen, ammonia nitrogen, total dissolved phosphorus, ortho-phosphate, and silicate. Sample collection for nutrients occurs monthly at 89 stations selected by CRD. Tidal river nutrient monitoring is conducted monthly year-round on the Ogeechee, Altamaha, and St. Marys Rivers by GAEPD. Water samples collected from each site are analyzed by the UGA laboratory.

**DNR State Park Beach Monitoring.** The DNR State Park Beach Monitoring supports the following program objectives: protecting the public health, documenting water use impairment, assessing environmental and public health effectiveness of voluntary and required pollution control programs, and supporting water quality management programs.

The DNR Parks, Recreation and Historic Sites Division (PRHSD) operate public beaches on small lakes and reservoirs at several State parks in Georgia. State park beach monitoring of bacteria was conducted on a periodic park-by-park basis prior to 1996. Beginning in 1996, beach monitoring has been conducted at census State park freshwater inland beaches by DNR personnel. A table of the DNR State Parks Lake Beach monitoring sites is provided in Appendix A.

**Groundwater Well Monitoring.** In January 2011, GAEPD’s Regulatory Support Program reinstated a state-wide ambient groundwater monitoring network similar in design to that which existed within the Georgia Geologic Survey prior to 1998. The network consists of wells and springs located throughout the State such that broad characterizations may be drawn regarding the general water quality of all major aquifers found within Georgia. Water samples are analyzed for dissolved oxygen, pH, specific conductance, presence of radiation, VOCs, chloride, fluoride, sulfate, total phosphorus, nitrate/nitrite, and metals. Pesticide analyses are conducted on certain samples (mainly from the Coastal Plain), when and if possible. Monitoring personnel will collect quarterly samples at 22 stations and single annual samples at 122 well locations. The list of the ground water wells monitored is provided in Appendix A.
4. CORE AND SUPPLEMENTAL WATER QUALITY INDICATORS

As described in the individual monitoring program designs above, a variety of indicators are used to assess compliance with water quality standards and support of individual use classifications. A common set of water quality criteria including pathogen indicators (fecal coliform, enterococci, E. coli), dissolved oxygen, pH, temperature, and toxic substances apply to all water uses in Georgia including recreation, drinking water, fishing and aquatic life, wild river, scenic river, and coastal fishing. In assessing lake water quality, additional indicators such as nutrients, secchi depth, and chlorophyll a are included. Core and supplemental indicators are shown in Table 2.

**TABLE 2. WATER QUALITY INDICATORS**

<table>
<thead>
<tr>
<th>INDICATOR TYPE</th>
<th>AQUATIC LIFE</th>
<th>RECREATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Dissolved oxygen</td>
<td>Pathogen Indicators</td>
</tr>
<tr>
<td></td>
<td>pH</td>
<td>Transparency</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>Algal blooms, chlorophyll a</td>
</tr>
<tr>
<td></td>
<td>Turbidity</td>
<td>Macrophyte density</td>
</tr>
<tr>
<td></td>
<td>Suspended solids</td>
<td>Land-use/% impervious cover</td>
</tr>
<tr>
<td></td>
<td>Lake trophic status</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Macroinvertebrate community</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fish community</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Periphyton/Phytoplankton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Macrophyton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Habitat</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flow</td>
<td></td>
</tr>
<tr>
<td>Supplemental</td>
<td>Toxic pollutants (e.g., priority pollutants, pesticides, metals)</td>
<td>Aesthetics</td>
</tr>
<tr>
<td></td>
<td>Toxicity tests</td>
<td>Objectionable scums, sheens, debris, deposits</td>
</tr>
<tr>
<td></td>
<td>Tissue chemical assays</td>
<td>Sediment quality</td>
</tr>
<tr>
<td></td>
<td>Nutrients</td>
<td>Color</td>
</tr>
<tr>
<td></td>
<td>Chlorophyll a</td>
<td>Turbidity</td>
</tr>
<tr>
<td></td>
<td>Sediment chemistry</td>
<td>pH</td>
</tr>
<tr>
<td></td>
<td>Organism condition factor</td>
<td>Flow/water level</td>
</tr>
<tr>
<td></td>
<td>Non-native species</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Land-use/% impervious cover</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pollutant loadings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fish kills</td>
<td></td>
</tr>
</tbody>
</table>

The supplemental indicators may be used when there is a reasonable expectation that a specific pollutant may be present in a watershed, when core indicators indicate impairment, or to support a special study such as screening for pollutants of concern. The process for identifying supplemental indicators to monitor is based on which type of designated use has not been met and then selecting the appropriate indicators to measure. Basic water chemistry including turbidity may be used as an initial screening tool prior to running more expensive analytical procedures.
5. QUALITY ASSURANCE

Laboratory

All samples collected by the GAEPD and its Cooperators, as part of the Surface Water Quality Monitoring Program, are sent to laboratories operating under formalized Quality Assurance Programs (QAP) that are reviewed by the GAEPD prior to sample submission. All laboratory tests are conducted in accordance with USEPA approved methods. These laboratories follow standard laboratory Quality Control procedures and participate in both internal and external blind proficiency sample programs. Accepted results reported are within the 95% confidence interval. Each laboratory is required to have a comprehensive QAP document on file with the GAEPD. Sample integrity, from time of collection to time of laboratory receipt, is maintained through use of Chain of Custody documentation. Sample integrity is maintained within the laboratories through the use of extensive sample tracking and documentation procedures. All laboratory analyses are performed and reported in compliance with the comprehensive quality assurance plans of each laboratory.

Final sample results from each laboratory are maintained in validated database systems. These results are reported to the GAEPD via hardcopy paper reports and electronic data transfer files. This data is ultimately combined and stored in an internal GAEPD database and/or the USEPA STORET system. A review and feedback system between the GAEPD and the laboratories is maintained to ensure that data quality is maintained.

Quality Assurance

Georgia monitoring work is conducted in accordance with approved methods and documented in the Watershed Protection Branch Quality Assurance Manual. The manual provides the details of the quality assurance procedures employed by the GAEPD. The standard quality assurance procedures used by the GAEPD were developed to ensure and document the validity of measurements and analysis, and the representativeness of samples collected. Enforcement activities by the GAEPD require full documentation on particulars of data collection and the equipment used to collect it. All GAEPD field personnel who collect samples or field data are trained to implement the procedures.

USEPA requirements pertaining to specifics of sample collection for States receiving grant funds are specified in federal regulations under the authority of the CWA and the NPDES permitting program. The most widely applicable guidance at this level is Title 40 of the Code of Federal Regulations (40 CFR). The procedures and techniques given in 40 CFR are periodically updated. In accordance with these regulations, state-wide water quality monitoring data collections are covered by an USEPA approved Quality Management Plan (QMP) and a Quality Assurance Project Plan (QAPP). These plans along with standard operating procedures (SOPs) are maintained in GAEPD files. Updates to the SOPs, QMP, and QAPP will be submitted to the USEPA by the GAEPD when any changes in the documents occur (for example, monitoring site list revised, use of new sampling equipment, changes in sampling parameters or analytical methods used, etc.).
6. DATA MANAGEMENT

Georgia uses an electronic accessible data system or paper data system for water quality, fish tissue, toxicity, habitat, biological, and facility monitoring data. Data are entered into a data system in a timely manner and the data are available to the public at any time upon request.

Data collected by the GAEPD and its cooperators are stored within the GOMAS, an internal web-accessible database. Lakes, fish tissue, and biological data, as well as data from outside sources that are maintained within GOMAS, are available to the public upon request. Trend and state-wide water quality data is also stored in WRDB and available to the general public through GAEPD’s website at http://www1.gadnr.org/dnr/wrdb/home. Additionally, these water quality data are uploaded to the USEPA’s STORET database. The USEPA STORET database provides an electronic Internet portal to GAEPD data. STORET provides Georgia the opportunity to assess waters beyond state boundaries, as appropriate. All data are collected and stored using appropriate metadata and State/Federal geolocational standards.

The GAEPD worked with the USEPA to make data assessment reports compatible with the USEPA Assessment Database System (ADB). Georgia’s 2008 305(b)/303(d) list of waters was the first submittal of assessment listing information to USEPA in the USEPA’s ADB format. Georgia’s 2010, 2012 and 2014 305(b)/303(d) lists were submitted in the USEPA ADB format. In 2015, USEPA began the process of redesigning ATTAINS. Once this redesign is complete, GAEPD, will make the determination whether we will enter our assessment data directly into ATTAINS or whether we will modify our State assessment database (GOMAS) to meet the new design and flow information from it to ATTAINS though a node.
7. DATA ANALYSIS/ASSESSMENT

Water Use Classifications and Water Quality Standards

Georgia has a methodology for assessing attainment of water quality standards based on analyses of various types of data (chemical, physical, biological, land use) from various sources for all water body types in the State. Assessment of water quality requires a baseline for comparison. A state-wide baseline is provided by Georgia’s water quality standards, which contain water use classifications, numeric criteria for chemical concentrations, narrative requirements for general water quality and an antidegradation policy. The Georgia DNR is responsible for setting and enforcing water quality standards.

The purposes and intent of the State in establishing water quality standards are to provide enhancement of water quality and prevention of pollutions; protect the public health and welfare in accordance with the public interest for drinking water supplies, conservation of fish, wildlife and other beneficial aquatic life, recreational, and other reasonable and necessary uses; and maintain and improve the biological integrity of the waters of the State. Georgia’s waters are currently classified as one of the following water use classifications: drinking water, recreation, fishing, coastal fishing, wild river, or scenic river.

Specific water quality criteria are assigned to support each water use classification. The quality of Georgia’s waters is judged by the extent to which the waters support the uses (comply with criteria set for the water use classification or designations) for which they have been designated. Appendix B provides a summary of water use classifications and specific water quality criteria for each water use. Georgia also has general narrative water quality standards that apply to all waters. These narrative standards are also summarized in Appendix B.

In 1989, the Board of Natural Resources adopted 31 numeric standards for protection of aquatic life and 90 numeric standards for the protection of human health. In addition, during the early to mid-1990's, the DNR Board also adopted standards for six major lakes and tributaries. All general criteria for waters are outlined in Georgia’s Rules and Regulations for Water Quality Control (Chapter 391-3-6-.03(5).

Different sections of the CWA require States to assess water quality [Section 305(b)], to list waters with water quality standards violations for which no actions have been initiated and therefore a TMDL is needed [Section 303(d)], and to document waters with nonpoint source problems (Section 319). All existing and readily available data is compiled and analyzed. In addition to data collected by GAEPD and its cooperators, data from universities, other local, State and Federal agencies, and the public are solicited for use in the assessment of Georgia waters. These data are subject to quality control requirements detailed in the Georgia Rules and Regulations for Water Quality Control. Data and information that does not meet quality control requirements are used as screening information and may be used during the selection process regarding sites GAEPD or our cooperator will monitor.

The GAEPD assesses water quality data to determine if water quality standards are met and if the water body supports its designated use. In the past, data was assessed as supporting, partially supporting, or not supporting its designated use(s) depending on the frequency with
which standards were met. Beginning with the 2008 305(b)/303(d) Integrated List of Waters, waterbodies were placed in one of five tiers indicating whether it is supporting its designated use or not, if more information is needed to make a determination, and if a TMDL is required. This tiered approach provides a mechanism to track all waters of the State and the range of assessments made to determine if the waterbody meets its water quality standards. Georgia’s 305(b)/303(d) Listing Methodology is a dynamic document that is updated with each listing cycle to reflect current guidance by the USEPA and to incorporate new information made available during the listing cycle. The assessment information is maintained in an electronic web-accessible database.

Other information is integrated with available data and a report prepared for the USEPA and the public every two years. These integrated reports are Georgia’s 305(b)/303(d) list of waters and “Water Quality in Georgia Report.” The list and report are updated and publicly noticed for comment prior to submittal to the USEPA for final approval. This is done to engage and secure public input on the listing, TMDL prioritization, and reporting process, and to allow time for any additional information to be included in the biennial assessment reports. All of Georgia’s current and past 305(b)/303(d) lists of waters included streams and rivers, lakes, and estuaries for which data have been assessed and indications were designated uses for those waters were or were not fully supported. Beginning in 2008 with the tiered assessment approach, the lists, organized by river basin, now includes information on the location, data source, designated water use classification, criterion violated, potential cause, and estimates of stream miles/lake acres/estuarine square miles affected. The latest versions of Georgia’s 305(b)/303(d) list and report are available for public review on the GAEPD web page at http://epd.georgia.gov/georgia-305b303d-list-documents. A Geographic Information System (GIS) coverage is maintained that depicts the waters on the list.
8. REPORTING

Georgia produces reports and lists in accordance with CWA requirements in a timely and complete manner. The CWA [Section 305(b)] requires states to assess and characterize the condition and trends of monitored waters within the State. The CWA [Section 303(d)] requires States to identify impaired waters for which TMDLs are needed. The Section 305(b) Report and the Section 303(d) list are due in even numbered years. Georgia integrates the two reporting requirements of Sections 305(b) and 303(d) of the CWA. Final reports are submitted to the USEPA by April 1st of every even numbered year for the State to remain eligible for Section 106 grant funding assistance for the water quality monitoring program. Annual updates of water quality data and information are provided to the USEPA during odd numbered years to provide a status of water quality monitoring efforts between 305(b)/303(d) listing cycles.

Georgia also prepares a GIS coverage to illustrate the location of the waters on the integrated list. The GIS coverage, lists, and reports are placed on the GAEPD website for easy access for the public.

In addition, information required under Section 314 and 319 are covered in the Georgia 305(b) Report (also known as the “Water Quality in Georgia” report). The CRD provides information on monitoring and notification programs for coastal recreation waters in accordance with CWA Section 406 (BEACHES Act). Georgia also provides a CWA Section 106 monitoring update (in odd numbered years) through the uploading of monitoring data to the national STORET data warehouse.
9. PROGRAMMATIC EVALUATION

The Georgia Monitoring and Assessment Strategy as described in this document represents a comprehensive approach to address the goals and objectives of the water quality monitoring program. The monitoring program is long-term in nature.

Monitoring program evaluations occur throughout the year with enhancements implemented as needed to address specific acute issues. The Program Managers in the Watershed Protection Branch meet throughout the year and monitoring issues and needs are regularly discussed. Often needs arise, such as monitoring to support enforcement actions, impact studies, TMDL modeling, and/or monitoring in response to citizen input, that require changes to the monitoring programs. Minor program changes can be implemented quickly and efficiently in response to localized needs, at any time during the year. Larger programmatic changes are considered annually, along with available budgets, and implemented, as appropriate. The Watershed Planning and Monitoring Program (WPMP) monitoring staff works with the other Programs within the Watershed Protection Branch to determine the sites that should be monitored. Integration of monitoring activities between the Assessment Coordinator, TMDL Modeling and Development Unit, Wastewater Regulatory Program, NonPoint Source Program, and the Ambient Monitoring Units allows GAEPD to effectively and systematically prioritize waters for assessment, restoration, and protection.

Any major annual changes provide milestones or progress markers that are negotiated and documented in the State/EPA PPA. The annual planning process in preparing the PPA provides an opportunity for annual review of implementation priorities, in line with available resources to address the priorities. This also provides for a periodic review of each aspect of the monitoring program to determine how well the program serves its water quality data and decision needs. In addition, this Monitoring and Assessment Strategy will be reviewed and updated every three to five years.
10. GENERAL SUPPORT AND INFRASTRUCTURE PLANNING

The Georgia monitoring program depends primarily on funds from the State budget with some funding from Federal sources. Georgia works closely with the USEPA and the USGS on a number of monitoring projects to maximize monitoring efficiencies. The USEPA provides some grant funding for monitoring projects in Georgia and the USGS provides some limited cooperative project matching funds for monitoring projects in Georgia. As a part of the ongoing planning process, monitoring needs are discussed with the USEPA during the negotiation process for the State/EPA PPA that includes CWA Section 106 funds. The USEPA also provides direct support for monitoring projects in Georgia through its Science and Ecosystem Support Division in Athens, Georgia. Each year, Georgia and other States in the Region provide the USEPA with a list of technical assistance needs for the following year. The USEPA reviews and prioritizes the State requests and supports the States, as resources allow.

Training is an important element of ongoing monitoring programs in Georgia. The GAEPD takes advantage of USEPA sponsored training in all aspects of monitoring including: field techniques, laboratory analysis, and data management and analysis. In addition, GAEPD conducts an annual internal training for all monitoring personnel, so as to ensure that sampling standards and practices are accurate and consistent to our established protocols.

Georgia will continue to review and assess monitoring programs and seek additional resources to enhance them, as needed.

Resources

The Watershed Protection Branch has identified the WPMP as the lead program for implementing and maintaining the State’s Surface Water and Ground Water Quality Monitoring and Assessment Strategy. This involves coordination with outside agencies and monitoring groups to assist in the collection of data needed to fulfill the management goals of the program. Staffing resources, within the WPMP to fulfill the responsibilities of data gathering, assessment, report preparations, and TMDL development, include seventeen (17) field staff positions within the WPMP for collection of physical, chemical data and biological data from rivers, streams, lakes, estuaries, and groundwater; three (3) field staff positions within the WPMP for conducting compliance evaluation inspections and sampling of permitted facility effluents; one (1) water quality standards coordinator; one (1) data management and QA/QC position; one (1) 305(b)/303(d) data assessment, report preparation and Sampling Quality Assurance Plan review position; and four (4) TMDL modeling and development positions. Additional resources are provided through contracted monitoring assistance from the USGS, Phinizy Center for Water Sciences, and Columbus Water Works.

The monitoring programs in Georgia are supported by a full service GAEPD laboratory located in Norcross, Georgia. In addition, some laboratory work is contracted with EPA, the University of Georgia (UGA), and/or USGS. In some cases, in conjunction with technical assistance requests, the USEPA provides laboratory support at its facilities in Athens, Georgia. Biological work on macroinvertebrate identification is conducted at the Watershed Protection Branch laboratory facilities in Atlanta, Georgia, and fish identification work is conducted by the WRD in Social Circle, Georgia. Contractors also assist with these identification efforts.
In addition to staffing and analytical services, the contractual services provided by the USGS and Columbus Water Works for water quality sample collection and by UGA for water quality analyses amounts to over $1,500,000 per year. An assessment of current funding and staffing resources as opposed to the level of effort to achieve the goals of the State’s monitoring strategy indicates the funding and staffing resources are minimal to what is needed to meet the goals and objectives of the strategy.

Additional monitoring programs or enhancement/expansion of already implemented programs requires additional resources in manpower and laboratory analytical services. Some of the new or enhanced monitoring projects to fully implement the State’s Monitoring and Assessment Strategy include:

- Development and implementation of a wetlands monitoring and assessment program and development of an appropriate monitoring methodology.
- Development and implementation of a probabilistic monitoring program for streams to increase the number of assessed waters over a 10-year monitoring period.
- Development and implementation of a probabilistic monitoring program for lakes to increase the number of assessed waters over a 10-year monitoring period.

**Future Studies and Actions**

The State’s Monitoring and Assessment Strategy is a dynamic document and should be flexible to incorporate shifting priorities in monitoring goals and objectives. Some suggested future studies and actions are listed below as part of the Strategy review process. These suggestions will enhance or improve on the data quality, quantity and assessment strategies already in place requiring a relatively neutral budget change.

- Increase coordination and collaboration with other programs within the GAEPD and GADNR.
- Expand working with citizen volunteer monitoring groups to provide technical assistance and training to ensure improved quality of data to build on the State’s assessed water database.

There are benefits to be gained by using external data and promoting stewardship warranting the investment of resources on the part of GAEPD. Integrating other data is a process that requires enhanced program coordination (i.e. communication about sampling plans and goals, planning useful/equivalent measures, modeling/assessment procedures, QA and data sharing).

While State agencies are collecting water quality information to address specific needs, water quality monitoring efforts are being conducted by other agencies, universities, local governments, organizations and/or citizen volunteer groups. Although some of these efforts are implemented to address goals similar to the State agency, these efforts may also have a non-management focus, for example, addressing research, education and supporting other
programs. Data and information provided by these outside programs can serve to fill needed gaps within the State’s monitoring program.

Future success in making sound professional judgments about the quality of Georgia’s waters depends on the proper direction and training to staff, providing the tools and skills to accomplish the tasks and the technical resources to support the assessment process.
APPENDIX A

SURFACE WATER MONITORING STATIONS AND GROUNDWATER WELLS
1. STATEWIDE TREND MONITORING NETWORK (CORE): Rivers/Streams, Lakes/Reservoirs

Rivers and stream stations are sampled monthly for field and chemical parameters every year. Four fecal coliform bacterial samples are collected each calendar quarter to calculate four geometric means.

Lakes and reservoir stations are sampled monthly during the “growing season” from April through October.

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<tr>
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<th>River Basin</th>
<th>Parameters</th>
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<tbody>
<tr>
<td>RV_01_66</td>
<td>Chattooga River at US Hwy. 76 near Clayton, GA</td>
<td>Savannah</td>
<td>Standard</td>
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<td>Savannah River at 0.5 mile downstream from Spirit Creek</td>
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<tr>
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<td>RV_05_2223</td>
<td>Ocmulgee River at US Hwy. 341 at Lumber City, GA</td>
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<td>St. Marys</td>
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<td>RV_11_3511</td>
<td>Flint River at SR 26 near Montezuma</td>
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<td>Flint River at SR 234 near Albany, GA</td>
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<td>Flint River at SR 37 at Newton, GA</td>
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<td>LK_12_3913</td>
<td>Lake Sidney Lanier - Little River Embayment, b/w M1WC &amp; 3LR</td>
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<td>RV_12_4292</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY 2015 Update
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<th>Parameters</th>
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<td>Chattahoochee River at US Hwy. 27 near Franklin, GA</td>
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<td>Mountaintown Creek at SR 282 (US Hwy. 76) near Ellijay, GA</td>
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<td>Oostanaula River at Rome Water Intake near Rome, GA</td>
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<td>RV_14_4549</td>
<td>Etowah River at SR 5 spur near Canton, GA</td>
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<td>RV_14_4550</td>
<td>Shool Creek at SR 108 (Fincher Road) near Waleska, GA</td>
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<td>RV_14_4555</td>
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<td>Etowah River at Hardin Bridge (FAS 829) near Euharlee, GA</td>
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<td>Coosa River - GA/Alabama State Line Monitor near Cave Springs</td>
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<td>RV_15_4918</td>
<td>West Chickamauga Creek - GA Highway 146 near Ringgold, GA</td>
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**Standard field and chemical parameters include:** gage height / tape down or discharge measurement, air temperature, water temperature, dissolved oxygen, pH, specific conductance, turbidity, 5-day BOD, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and fecal coliform.

**Lakes field, chemical and biological parameters include:** water depth, secchi disk transparency, photic zone depth, air temperature, depth profiles for dissolved oxygen, temperature, pH, and specific conductance, and chemical analyses for turbidity, specific conductance, 5-day BOD, pH, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and chlorophyll a.
2. CALENDAR YEAR 2015 MONITORING STATIONS:
Rivers/Streams, Lakes/Reservoirs

Rivers and streams stations are sampled monthly for field and chemical parameters for one calendar year every five years. Four fecal coliform bacterial samples are collected each calendar quarter during the focused monitoring year.

Lakes, reservoirs, and estuaries are sampled once a month during the growing season (April-October).

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<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Fecal coliform</th>
<th>E. coli</th>
<th>Enterococci</th>
<th>Metals</th>
<th>Pesticides</th>
<th>Ortho Phosphate</th>
<th>Macro invertebrates³</th>
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<th>Chlorophyll</th>
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<td>LK_01_10</td>
<td>Lake Rabun - Dampool (aka Tallulah River - Upstream From Mathis Dam)</td>
<td>Savannah</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
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<th>Georgia Station Number</th>
<th>Sampling Site Description</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Fecal coliform</th>
<th>E. coli</th>
<th>Enterococci</th>
<th>Metals</th>
<th>Pesticides</th>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

36
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<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
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<th>Enterococci</th>
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<th>Pesticides</th>
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<th>Diatoms³</th>
<th>Macroinvertebrates³</th>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY  
2015 Update
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<th>Longitude</th>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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<td>Cabin Creek at Jordan Hill Road (County Road 508) near Griffin, GA</td>
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<td>Crooked Creek</td>
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<td>32.501896</td>
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¹ Sampling Organization: Atlanta WP, Upper Ocmulgee, Tifton WP, Targeted- Ammonia Standards Monitoring, Probabilistic

GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY 2015 Update
<table>
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<tr>
<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
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<th>Enterococci</th>
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<th>Pesticides</th>
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<th>Diatoms³</th>
<th>Macroinvertebrates³</th>
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<tr>
<td>RV_09_5076</td>
<td>Big Creek at State Road 11 near Lakeland, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- Monitoring</td>
<td>31.043035</td>
<td>-83.062651</td>
<td>x</td>
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<td>RV_09_5078</td>
<td>Willacoochee Creek at Jeff Davis Memorial Highway near Fitzgerald, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>31.649639</td>
<td>-83.244979</td>
<td>X</td>
<td>x</td>
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<td>RV_09_5079</td>
<td>Hat Creek at Airport Road near Ashburn, GA</td>
<td>Suwannee</td>
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<td>Targeted- Monitoring</td>
<td>31.691447</td>
<td>-83.632938</td>
<td>x</td>
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<td>RV_09_5080</td>
<td>Unnamed Tributary to Hat Creek at CR 241 near Sycamore, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- Monitoring</td>
<td>31.684423</td>
<td>-83.626199</td>
<td>x</td>
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<td>RV_09_5081</td>
<td>Hat Creek at Bussey Road near Sycamore, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- Monitoring</td>
<td>31.680026</td>
<td>-83.625171</td>
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<td>RV_09_5082</td>
<td>Unnamed Tributary to Turkey Branch at Ben Hill Drive near Fitzgerald, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>31.692365</td>
<td>-83.246333</td>
<td>x</td>
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<td>RV_09_5084</td>
<td>Turkey Branch at Frank Rd near Fitzgerald, GA</td>
<td>Suwannee</td>
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<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>31.690929</td>
<td>-83.244056</td>
<td>x</td>
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<td>RV_09_5085</td>
<td>Turkey Branch at Cemetery Rd near Fitzgerald, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>31.70685</td>
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<td>x</td>
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<td>RV_09_5086</td>
<td>Unnamed Tributary to Little River at Luke Road near Sycamore, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Probabilistic</td>
<td>31.635</td>
<td>-83.652</td>
<td>x</td>
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<td>RV_09_5115</td>
<td>Indian Trail Branch at State Route 37 near Adel, GA</td>
<td>Suwannee</td>
<td>Tifton WP</td>
<td>Targeted- Monitoring</td>
<td>31.131764</td>
<td>-83.366852</td>
<td>x</td>
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<td>RV_10_3365</td>
<td>Ochlockonee River - FAS 1205 near Moultrie, GA</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Probabilistic</td>
<td>31.142333</td>
<td>-83.803611</td>
<td>x</td>
<td>x</td>
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<td>Georgia Station Number</td>
<td>Sampling Site</td>
<td>River Basin</td>
<td>Sampling Organization¹</td>
<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
<td>E. coli</td>
<td>-enterococci</td>
<td>Metals</td>
<td>Pesticides</td>
<td>Ortho Phosphate</td>
<td>Diatoms³</td>
<td>Macroinvertebrates³</td>
<td>Anions</td>
<td>Total Dissolved Solids</td>
<td>Chlorophyll</td>
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<td>RV_10_3415</td>
<td>Oquina Creek at Cassidy Rd</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>30.884714</td>
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<td>x</td>
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<td>RV_10_3424</td>
<td>Oquina Creek at County Road 138 (Old Cassidy Rd.) near Thomasville, GA</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>30.86916</td>
<td>-83.98361</td>
<td>x</td>
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<td>RV_10_3425</td>
<td>Parkers Mill Creek at County Road 324</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>30.838056</td>
<td>-84.22611</td>
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<td>RV_10_5096</td>
<td>Unnamed Tributary to Parkers Mill Creek at State Road111 near Cairo, GA</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>30.868427</td>
<td>-84.228458</td>
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<td>RV_10_5097</td>
<td>Parkers Mill Creek at State Road 111 near Cairo, GA</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>30.87233</td>
<td>-84.215622</td>
<td>x</td>
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<td>RV_10_5098</td>
<td>Unnamed Tributary to Oaky Woods at Davis Street near Meigs, GA</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>31.076647</td>
<td>-84.086856</td>
<td>x</td>
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<td>RV_10_5099</td>
<td>Unnamed Tributary to Oaky Woods Creek at State Road 3 near Meigs, GA</td>
<td>Ochlockonee</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>31.07699</td>
<td>-84.080289</td>
<td>x</td>
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<td>RV_11_3444</td>
<td>Flint River at U.S. Highway 19 near Culloden, Ga.</td>
<td>Flint</td>
<td>Atlanta WP</td>
<td>Probabilistic</td>
<td>32.7214</td>
<td>-84.2325</td>
<td>x</td>
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<td>RV_11_3456</td>
<td>Flint River at State Road 27 near Vienna, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Probabilistic</td>
<td>32.0586</td>
<td>-83.9775</td>
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<td>RV_11_3489</td>
<td>Line Creek At Georgia Highway 85 Near Senoia</td>
<td>Flint</td>
<td>Atlanta WP</td>
<td>FC (Category 3-pH)</td>
<td>33.31944</td>
<td>-84.523611</td>
<td>x</td>
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<tr>
<td>RV_11_3577</td>
<td>Brantley Creek at CR 133 near Herod, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>31.71835</td>
<td>-84.40112</td>
<td>x</td>
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<tr>
<td>RV_11_3580</td>
<td>Ichawaynchaway Creek at State Road 91 near Newton, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 319 Request for FC</td>
<td>31.21333</td>
<td>-84.47333</td>
<td>x</td>
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<tr>
<td>RV_11_3581</td>
<td>Dry Creek at County Road 279 near Hentown, Ga.</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 319 Request for DO</td>
<td>31.28596</td>
<td>-84.81907</td>
<td>x</td>
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<td>RV_11_3583</td>
<td>Aycock Creek at Holmes Road near Boykin, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 319 Request for FC</td>
<td>31.086407</td>
<td>-84.736169</td>
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<tr>
<td>RV_11_3587</td>
<td>Fishpond Drain at State Road 39 near Donalsonville, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 319 Request for FC</td>
<td>30.99578</td>
<td>-84.88116</td>
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<td>Georgia Station Number</td>
<td>Sampling Site</td>
<td>River Basin</td>
<td>Sampling Organization</td>
<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
<td>Pesticides</td>
<td>Ortho Phosphate</td>
<td>Diatoms&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Macroinvertebrates&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Anions</td>
<td>Total Dissolved Solids</td>
<td>Gage</td>
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<td>RV_11_3589</td>
<td>Fish Pond Drain at Town and Country Rd (SR 91 / Marianna Hwy) near Donaldsonville, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey, 319 Request for FC-listed for algae</td>
<td>31.02469</td>
<td>-84.893255</td>
<td>x x</td>
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<tr>
<td>RV_11_3789</td>
<td>Flint River @ Sprewell Bluff Sprewell Bluff State Park</td>
<td>Flint</td>
<td>Atlanta WP</td>
<td>Trend</td>
<td>32.85599</td>
<td>-84.476812</td>
<td>x x</td>
<td>x</td>
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<td>RV_11_3804</td>
<td>Lime Creek at Springhill Church Road east of Americus, Ga.</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- Trend</td>
<td>32.035</td>
<td>-83.9925</td>
<td>x x</td>
<td>x</td>
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<td>RV_11_3807</td>
<td>Little Ichawaynochaway Creek at CR 3 near Shellman, Ga.</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- Trend</td>
<td>31.803532</td>
<td>-84.640013</td>
<td>x x</td>
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<td>RV_11_3819</td>
<td>Spring Creek at State Road 90 near Montezuma, Ga.</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>32.285</td>
<td>-84.01</td>
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<tr>
<td>RV_11_5103</td>
<td>Kiokee Creek at Old Dawson Road near Albany, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>31.61222</td>
<td>-84.326491</td>
<td>x x</td>
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<tr>
<td>RV_11_5106</td>
<td>Bear Creek at Sundown Road near Richland, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>32.069729</td>
<td>-84.642161</td>
<td>x</td>
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<td>RV_11_5107</td>
<td>Mill Creek at GA Hwy 49 near Oglethorpe, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Probabilistic</td>
<td>32.296</td>
<td>-84.052</td>
<td>x x</td>
<td>x</td>
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<tr>
<td>RV_11_5108</td>
<td>Little Muckalee Creek at Marvin Murphy Road near Ellaville, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>32.204993</td>
<td>-84.336877</td>
<td>x</td>
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<td>RV_11_5109</td>
<td>Little Muckalee Creek at State Road 153 near Ellaville, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- Ammonia Standards Monitoring</td>
<td>32.192905</td>
<td>-84.329715</td>
<td>x</td>
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<td>RV_11_5111</td>
<td>Bryants Swamp at Bryant Hill Road near Marshallville, GA</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
<td>32.472617</td>
<td>-83.979535</td>
<td>x x</td>
<td>x</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
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<td>FC (Category 3-pH)</td>
<td>33.31111</td>
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<td>Richland Creek at Hillcrest Drive East of Buford, GA</td>
<td>Chattahoochee</td>
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<td>NH3-1; Buford Westside</td>
<td>34.12528</td>
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<td>Sixmile Creek at Burrus Mill Road near Coal Mountain, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>WRP; American Proteins</td>
<td>34.25911</td>
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<td>Hillabahatchee Creek at CR 210 near Frolona, GA</td>
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<td>Suwanee Creek at Woodward Mill Rd. near Buford, GA</td>
<td>Chattahoochee</td>
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<td>WRP; Buford-Southside</td>
<td>34.072</td>
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<td>Big Creek at Roswell Water Intake near Roswell, GA</td>
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<td>Blue Creek at County Line Rd (AKA Sims Rd) near Hogarville, GA</td>
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¹ Sampling Organization
² Routine
³ #/waterbody
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<th>E. coli</th>
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<td>Tifton WP</td>
<td>Targeted- 303(d) Impaired/Reference Survey</td>
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<td>Dukes Creek near Richard B Russell Scenic Hwy (SR348) near Helen, GA</td>
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<td>Palmetto Creek at Barnes Mill Rd near Hamilton, GA</td>
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<td>NH3-1, City of Hamilton</td>
<td>32.757</td>
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<td>WRP; JCG Foods</td>
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<td>Clay Creek at Clay Creek Falls Road near Dahlonega GA</td>
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<td>Possible reference site near water falls</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

48
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<td>RV_12_5155</td>
<td>Spoilcane Creek at 17/75 N of Helen, GA</td>
<td>Chattahoochee</td>
<td>Cartersville WP</td>
<td>Large Creek that flows into the Chattahoochee River from the Northeast side before reaching Helen. Never has been sampled.</td>
<td>34.72631</td>
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<td>RV_12_5156</td>
<td>Turner Creek at US 129 in Cleveland GA</td>
<td>Chattahoochee</td>
<td>Cartersville WP</td>
<td>Medium stream that appears to be the water intake for the City of Cleveland.</td>
<td>34.61417</td>
<td>-83.79025</td>
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<td>RV_12_5157</td>
<td>Cox Creek at 129 S. in Cleveland, GA</td>
<td>Chattahoochee</td>
<td>Cartersville WP</td>
<td>Urban stream inside city limits of Cleveland. Heavy commercial presence around the stream.</td>
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<td>Holly Creek at SR 225 near Resaca, GA</td>
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<td>Dalton LAS study.</td>
<td>34.67205</td>
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<td>Clark Creek At Highway 92 near Acworth GA</td>
<td>Coosa</td>
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<td>Stream near new commercial business with heavy traffic impact. Area is in a rapid development.</td>
<td>34.0905</td>
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<td>Etowah River - Jay Bridge On County Road 75 NW of Dahlonega</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Upper region of the Etowah above Dahlonega. Need base line water chemistry.</td>
<td>34.56023</td>
<td>-84.07411</td>
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<td>Connesena Creek at Old Rome Road near Kingston, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>EPA BIO M</td>
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<td>Dykes Creek at Dykes Creek Xing near Rome, GA</td>
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<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
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<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
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<td>Diatoms³</td>
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<td>RV_14_4837</td>
<td>Jones Creek near Jones Creek Rd, Dahlonega, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>SEMN</td>
<td>34.6024</td>
<td>-84.150559</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_14_4858</td>
<td>Polecat Creek near Spring Place Resaca Rd near Resaca, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Dalton LAS study.</td>
<td>34.62963</td>
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<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_14_5132</td>
<td>Bannister Creek at Nichols Rd. near Cumming, GA</td>
<td>Coosa</td>
<td>Atlanta WP</td>
<td>EPA BIO M</td>
<td>34.309</td>
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<td>x</td>
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<td>RV_14_5133</td>
<td>Tributary to Becky Branch at Wilson Rd. near Ranger, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Probabilistic</td>
<td>34.489</td>
<td>-84.671</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_14_5134</td>
<td>Talona Creek at Caves Mill Road near Whitestone GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Stream runs beside residential camping area. BAC-T requested.</td>
<td>34.52663</td>
<td>-84.50957</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>RV_14_5135</td>
<td>Cochran Creek at SR 52</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Downstream from the Rome Kraft Company lake. BAC-T requested.</td>
<td>34.53537</td>
<td>-84.19888</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>RV_14_5136</td>
<td>Lick Log Creek at SR 52</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Large fields with agricultural use as well as chicken houses nearby. BAC-T requested.</td>
<td>34.6418</td>
<td>-84.38727</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_14_5137</td>
<td>Mud Creek at Via Montaluce near Dahlonega</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>An established subdivision with residential and commercial development. No water chemistry data.</td>
<td>34.56676</td>
<td>-84.06387</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_14_5139</td>
<td>Stone Branch at GA Hwy 71 near Dalton, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>NH3: Dalton Utilities-Whitfield Mountain View Acres</td>
<td>34.884</td>
<td>-84.946</td>
<td>x</td>
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<td>RV_14_5140</td>
<td>Salacoa Creek at King Bottom Road near Calhoun, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>EPA BIO M</td>
<td>34.505</td>
<td>-84.789</td>
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<td>Routine</td>
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<td>E. coli</td>
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<td>Diatoms³</td>
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<td>RV_14_5141</td>
<td>Tributary to Woodward Branch near Adairsville GA</td>
<td>Coosa</td>
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<td>Dead Mans Branch @ Corinth Rd. near Resaca, GA</td>
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<td>34.58707</td>
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<td>Beamer Creek @ SR 225 near. Resaca, GA</td>
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<td>Dalton LAS study.</td>
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<td>RV_14_5144</td>
<td>Polecat Creek at SR 255 near Resaca, GA</td>
<td>Coosa</td>
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<td>Dalton LAS study.</td>
<td>34.64465</td>
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<td>RV_14_5145</td>
<td>Holly Creek at Fox Bridge Road near Resaca, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Dalton LAS study.</td>
<td>34.68143</td>
<td>-84.8397</td>
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<td>RV_14_5146</td>
<td>Pumpkinvine Creek at SR 6 near Dallas, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Near the commercial airport of Silver Comet Field. Have no base line water chemistry for environmental study which is presently being done because of request to expand the airport runways.</td>
<td>33.91642</td>
<td>-84.57804</td>
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<td>RV_14_5147</td>
<td>Bluffy Creek at Hulseytown Road near Dallas, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Near the commercial airport of Silver Comet Field. Have no base line water chemistry for environmental study which is presently being done because of request to expand the airport runways.</td>
<td>33.89277</td>
<td>-84.92413</td>
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<td>RV_14_5148</td>
<td>Raccoon Creek at Raccoon Creek Road near Braswell GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Stream near proposed Richland Creek Reservoir. No water chemistry data in area.</td>
<td>33.99738</td>
<td>-84.8954</td>
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<td>Waterbody Type/Project</td>
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<td>Longitude</td>
<td>Routine²</td>
<td>Fecal coli</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
<td>Pesticides</td>
<td>Ortho Phosphate</td>
<td>Diatoms²</td>
<td>Macroinvertebrates²</td>
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<td>RV_14_5149</td>
<td>Pumpkinvine Creek at Dobbs Bridge Road near Acworth GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Stream near proposed Richland Creek Reservoir. No water chemistry data in area.</td>
<td>34.07887</td>
<td>-84.75397</td>
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<tr>
<td>RV_14_5150</td>
<td>Pettit Creek at Jones Mill Road in Cartersville GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Urban stream off Hwy 41 in Cartersville. Heavy commercialization and residential building structures within close proximity of stream.</td>
<td>34.19866</td>
<td>-84.81178</td>
<td>X X</td>
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<td>RV_15_4961</td>
<td>East Chickamauga Creek at Lower Gordon Springs Rd near Dalton, GA</td>
<td>Tennessee</td>
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<td>Trend</td>
<td>34.74692</td>
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<td>SH_01_56</td>
<td>Mouth of Wilmington River - Marker #19 Wassaw Sound</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.932416</td>
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<td>SH_02_317</td>
<td>Little Ogeechee River @ Green Island</td>
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<td>31.88823</td>
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<td>SH_02_364</td>
<td>St Catheirnes Sound at Medway River near Midway, GA</td>
<td>Ogeechee</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.715469</td>
<td>-81.156798</td>
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<td>SH_02_374</td>
<td>Sapelo River - Mouth of Broro River - 1.4 miles South of Shellman's Bluff</td>
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<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.544861</td>
<td>-81.316027</td>
<td>X X X X X</td>
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<td>SH_06_2857</td>
<td>Altamaha River - channel marker #201 off Wolf Island</td>
<td>Altamaha</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.319166</td>
<td>-81.325</td>
<td>X X X X X</td>
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<td>SH_07_3008</td>
<td>St. Andrews Sound at Satilla River</td>
<td>Satilla</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>30.983162</td>
<td>-81.453238</td>
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<tr>
<td>SH_07_3029</td>
<td>Turtle River off Hermitage Island</td>
<td>Satilla</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.220278</td>
<td>-81.564167</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

52
| Georgia Station Number | Sampling Site | River Basin | Sampling Organization¹ | Waterbody Type/Project | Latitude | Longitude | Routine² | Facial coliform | E. coli | Enterococci | Metals | Pesticides | Ortho Phosphate | Diatoms | Macrophiles³ | Total Dissolved Solids | Anions | Chlorophyll | Gage |
|------------------------|--------------|-------------|-------------------------|------------------------|----------|-----------|----------|----------------|---------|--------------|--------|------------|--------|------------|-------------------|--------|-------------|---------------------|-------|-------------|
| SH_07_3032             | Turtle River - Georgia Highway 303 | Satilla | Brunswick WP | Estuary Monitoring | 31.186944 | -81.531389 | X        |                 |         |              |        |            |        |            |                   |        |             |                     |      |             |
| SH_07_3035             | Brunswick Harbor | Satilla | Brunswick WP | Estuary Monitoring | 31.143611 | -81.4975  | X        |                 |         |              |        |            |        |            |                   |        |             |                     |      |             |
| SH_07_3036             | Brunswick River - U.S. Highway 17 | Satilla | Brunswick WP | Estuary Monitoring | 31.1164 | -81.4858  | X        | X              |         |              |        |            |        |            |                   |        |             |                     |      |             |
| SH_07_3049             | Cumberland Sound at St. Marys River near St Marys, GA | Satilla | Brunswick WP | Estuary Monitoring | 30.728073 | -81.489794 | X        | X              |         |              |        |            |        |            |                   |        |             |                     |      |             |

¹ **Sampling Organization**: Atlanta WP = GAEPD Atlanta office; Brunswick WP = GAEPD Brunswick Regional office, Cartersville WP = GAEPD Cartersville Regional Office Tifton WP = GAEPD Tifton Regional office.

² **Routine field and chemical parameters include**: gage height / tape down or discharge measurement, air temperature, water temperature, dissolved oxygen, pH, specific conductance, turbidity, 5-day BOD, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and fecal coliform.

³ **Basin lakes field, chemical and biological parameters include**: water depth, secchi disk transparency, photic zone depth, air temperature, depth profiles for dissolved oxygen, temperature, pH, and specific conductance, and chemical analyses for turbidity, specific conductance, 5-day BOD, pH, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and chlorophyll a.

⁴ **Biomonitoring**: conducted for invertebrates and periphyton using Georgia EPD protocols.

⁵ **Tier 1 monitoring**: water temperature, dissolved oxygen, pH, and specific conductivity

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**GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY**

2015 Update

53
Rivers and streams stations are sampled monthly for field and chemical parameters for one calendar year every five years. Four fecal coliform bacterial samples are collected each calendar quarter during the focused monitoring year.

Lakes, reservoirs, and estuaries are sampled once a month during the growing season (April-October).

<table>
<thead>
<tr>
<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
<th>Fecal coli</th>
<th>E. coli</th>
<th>Enterococci</th>
<th>Metals</th>
<th>Pesticides</th>
<th>Ortho Phosphate</th>
<th>Diatoms</th>
<th>Macroinvertebrates³</th>
<th>Anions</th>
<th>Total Dissolved Solids</th>
<th>Gage</th>
<th>Chlorophyll</th>
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<tbody>
<tr>
<td>LK_01_7</td>
<td>Lake Burton - 1/4 mile South of Burton Island (aka Tallulah River)</td>
<td>Savannah</td>
<td>Cartersville WP</td>
<td>Lake Monitoring</td>
<td>34.835233</td>
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<tr>
<td>LK_01_8</td>
<td>Lake Burton - Dampo (aka Tallulah River u/s Lake Burton Dam)</td>
<td>Savannah</td>
<td>Cartersville WP</td>
<td>Lake Monitoring</td>
<td>34.795317</td>
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<td>LK_01_9</td>
<td>Lake Rabun - Approx. 4.5 mi u/s Dam (Mid Lake)</td>
<td>Savannah</td>
<td>Cartersville WP</td>
<td>Lake Monitoring</td>
<td>34.763533</td>
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<td>LK_01_10</td>
<td>Lake Rabun - Dampool (aka Tallulah River - Upstream From Mathis Dam)</td>
<td>Savannah</td>
<td>Cartersville WP</td>
<td>Lake Monitoring</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

60
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2015 Update

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**GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY**  
2015 Update

63
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<td>E. coli</td>
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<td>New River @ Highway 319 Near Tifton, GA</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
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<td>Enterococci</td>
<td>Metals</td>
<td>Pesticides</td>
<td>Ortho Phosphate</td>
<td>Diatoms³</td>
<td>Macroinvertebrates³</td>
<td>Anions</td>
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<td>Gage</td>
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<tr>
<td>RV_14_16359</td>
<td>Mill Creek @ SR 3</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>upstream water quality needed to compare with Mill Creek @ SR 3 BYPASS</td>
<td>34.80338</td>
<td>-85.02161</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_14_16360</td>
<td>Mill Creek @ SR 3 BYPASS</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Stream possibly impacted by construction of interchange, many industries in area including a transfer tank wash out station.</td>
<td>34.7976</td>
<td>-84.99376</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_14_16374</td>
<td>Stover Creek at Stover Creek Road near Dalton, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>BIO F; need WQ data</td>
<td>34.673</td>
<td>-85.026</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_14_4424</td>
<td>Camp Creek u/s SR 136 near Resaca, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>319 (FC)</td>
<td>34.579167</td>
<td>-84.956111</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_14_4426</td>
<td>Oostanaula River at Georgia Highway 156 near Calhoun, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Probabilistic</td>
<td>34.4919</td>
<td>-85.0136</td>
<td>X</td>
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<td>RV_14_4614</td>
<td>Coosa River at State Road 100 near Coosa, GA</td>
<td>Coosa</td>
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<td>Probabilistic</td>
<td>34.2486</td>
<td>-85.3556</td>
<td>X</td>
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<td>RV_14_4777</td>
<td>Tanyard Branch at SR 100 / Canal St</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>WA-High FC</td>
<td>34.00494021</td>
<td>-85.25937329</td>
<td>X</td>
<td>X</td>
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<td>RV_14_4788</td>
<td>Chattooga River South of Sucker Lake</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>WA-City of Trion; need data</td>
<td>34.55737</td>
<td>-85.317355</td>
<td>X</td>
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<td>RV_14_4789</td>
<td>Spring Branch off Ridgeway Rd</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>WA-City of Trion; need data</td>
<td>34.568017</td>
<td>-85.296601</td>
<td>X</td>
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<td>X</td>
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<td>RV_14_4811</td>
<td>Allen Creek at Harrisburg Rd near LaFayette, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Old BIO site; need data</td>
<td>34.601827</td>
<td>-85.388774</td>
<td>X</td>
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<td>RV_14_4829</td>
<td>Dykes Creek at Dykes Creek Xing near Rome, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Trend</td>
<td>34.263568</td>
<td>-85.08553</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>Sampling Organization¹</td>
<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
<td>Pesticides</td>
<td>Ortho Phosphate</td>
<td>Diatoms³</td>
<td>Macroinvertebrates³</td>
<td>Anions</td>
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<td>RV_14_4837</td>
<td>Jones Creek near Jones Creek Rd., Dahlonega, GA</td>
<td>Coosa</td>
<td>Atlanta WP</td>
<td>SEMN</td>
<td>34.602401</td>
<td>-84.150559</td>
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<td>RV_14_4880</td>
<td>Thompson Creek at Bramlett Rd near Rockmart, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Reference</td>
<td>33.97349613</td>
<td>-85.04021206</td>
<td>X</td>
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<tr>
<td>RV_15_16347</td>
<td>Coke Oven Branch @ Lee Rd.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.87818</td>
<td>-85.2924</td>
<td>X X</td>
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<td>RV_15_16348</td>
<td>Crawfish Spring @ Euclid Ave.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Possible ref site,</td>
<td>34.87039</td>
<td>-85.29264</td>
<td>X X</td>
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<tr>
<td>RV_15_16349</td>
<td>Cutcane Creek @ Lowery Rd</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.92091</td>
<td>-84.2567</td>
<td>X</td>
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<tr>
<td>RV_15_16350</td>
<td>Daley Creek @ Curtis switch Rd. near Mineral Bluff</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.93322</td>
<td>-84.32011</td>
<td>X</td>
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<td>RV_15_16361</td>
<td>Mineral Springs Creek @ Stites Rd.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Headwater location</td>
<td>34.85832</td>
<td>-84.31837</td>
<td>X</td>
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<tr>
<td>RV_15_16366</td>
<td>Reservoir Br @ Indian Forest</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.88336</td>
<td>-84.32487</td>
<td>X</td>
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<td>chicken houses u/s</td>
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<tr>
<td>RV_15_16376</td>
<td>Toccoa River @ Harpertown Rd</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.98722</td>
<td>-84.37071</td>
<td>X</td>
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<tr>
<td>RV_15_16377</td>
<td>Tributary to Black Branch at Carlile Rd.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Probabilistic</td>
<td>34.96957844</td>
<td>-85.2656587</td>
<td>X</td>
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<td>RV_15_16378</td>
<td>Tributary to Chattanooga Creek @ Lula Lake Rd.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.97701</td>
<td>-85.3579</td>
<td>X</td>
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<td>RV_15_16382</td>
<td>Wauhatchie Branch @ Belk Rd.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.97071</td>
<td>-85.40154</td>
<td>X</td>
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<td>Georgia Station Number</td>
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<td>River Basin</td>
<td>Sampling Organization¹</td>
<td>Waterbody/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
<td>Pesticides</td>
<td>Ortho Phosphate</td>
<td>Diatoms³</td>
<td>Macroinvertebrates³</td>
<td>Anions</td>
<td>Total Dissolved Solids</td>
<td>Chlorophyll</td>
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<td>RV_15_16383</td>
<td>Weaver Creek @ McKinney Rd</td>
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<td>Cartersville WP</td>
<td>Never sampled</td>
<td>34.88172</td>
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<td>RV_15_4909</td>
<td>Toccoa River @ Hwy 76</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Last sampled 1974</td>
<td>34.88914</td>
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<td>RV_15_4911</td>
<td>Fighting Town Creek @ Mobile Rd</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
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<td>34.98505</td>
<td>-84.38517</td>
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<td>RV_15_4917</td>
<td>Lookout Creek @ Creek Rd</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Last sampled 2011</td>
<td>34.8975</td>
<td>-85.46354</td>
<td>X</td>
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<td>RV_15_4961</td>
<td>East Chickamauga Creek at Lower Gordon</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Trend</td>
<td>34.746923</td>
<td>-85.12355</td>
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<td>RV_15_4983</td>
<td>Wolf Creek @ River Rd.</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Last sampled 2001</td>
<td>34.96554</td>
<td>-84.35383</td>
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<td>SH_01_56</td>
<td>Mouth of Wilmington River - Marker #19</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.932416</td>
<td>-80.977111</td>
<td>X</td>
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<td>X</td>
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<td>SH_02_317</td>
<td>Little Ogeechee River @ Green Island</td>
<td>Ogeechee</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
<td>31.88823</td>
<td>-81.08798</td>
<td>X</td>
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<td>SH_02_364</td>
<td>St Catherine’s Sound at Medway River near</td>
<td>Ogeechee</td>
<td>Brunswick WP</td>
<td>Estuary Monitoring</td>
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¹ Sampling Organization: Cartersville WP

² Routine: X indicates that the parameter is tested during routine sampling.

³ Other parameters tested include: Metals, Pesticides, Ortho Phosphate, Diatoms, Macroinvertebrates, Anions, Total Dissolved Solids, Chlorophyll.
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<thead>
<tr>
<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
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¹ Sampling Organization: Atlanta WP = GAEPD Atlanta office; Brunswick WP = GAEPD Brunswick Regional office, Cartersville WP = GAEPD Cartersville Regional Office Tifton WP = GAEPD Tifton Regional office.

² Routine field and chemical parameters include: gage height / tape down or discharge measurement, air temperature, water temperature, dissolved oxygen, pH, specific conductance, turbidity, 5-day BOD, , alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and fecal coliform.

³ Basin lakes field, chemical and biological parameters include: water depth, secchi disk transparency, photic zone depth, air temperature, depth profiles for dissolved oxygen, temperature, pH, and specific conductance, and chemical analyses for turbidity, specific conductance, 5-day BOD, pH, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and chlorophyll a.

³ Biomonitoring: conducted for invertebrates and periphyton using Georgia EPD protocols.

³ Tier 1 monitoring: water temperature, dissolved oxygen, pH, and specific conductivity.
Rivers and streams stations are sampled monthly for field and chemical parameters for one calendar year every five years. Four fecal coliform bacterial samples are collected each calendar quarter during the focused monitoring year.

Lakes, reservoirs, and estuaries are sampled once a month during the growing season (April-October).

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<tr>
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<th>Metals</th>
<th>Ortho Phosphate</th>
<th>Diatoms³</th>
<th>Macr onvertebrates¹</th>
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<td>Flint River Reservoir @ Midlake, Flint River Arm</td>
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<td>Flint River Reservoir (Lake Worth) @ Dam Forebay</td>
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<td>Lake Allatoona at Etowah River upstream from Sweetwater Creek (Marker 44E/45E)</td>
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<td>Carters Lake - Midlake (upstream from Woodring Branch)</td>
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<td>Lake Allatoona downstream from Kellogg Creek (Markers 18/19E)</td>
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<td>Lake Chatuge LMP 12 at State Line (aka Hiwassee River)</td>
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<td>Lake Nottely - Dam Forebay (aka Nottely River - Upstream From Nottely Dam)</td>
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<td>Savannah</td>
<td>Brunswick WP</td>
<td>WQMU Data Collection, Springfield WPCP</td>
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<td>E. coli</td>
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<td>RV_01_116</td>
<td>Ebenezer Creek @ Log Landing Rd</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>WOMU Data Collection, Springfield WPCP</td>
<td>32.350005</td>
<td>-81.267505</td>
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<tr>
<td>RV_01_16766</td>
<td>Tributary to Buck Creek at SR 21 near Sylvania</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Probabilistic</td>
<td>32.725738</td>
<td>-81.608682</td>
<td>X</td>
<td>X</td>
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<td>RV_01_16768</td>
<td>Little Ebenezer Creek @ Hwy 21</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>WOMU Data Collection, Springfield WPCP</td>
<td>32.345064</td>
<td>-81.265565</td>
<td>X</td>
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<td>RV_01_244</td>
<td>Tributary to Hawk Creek at Rural Road (SR 21) near Hiawasse, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>SEMN</td>
<td>34.95895</td>
<td>-83.57158</td>
<td>X</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_01_248</td>
<td>Coleman River at Coleman River Rd near Clayton, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>SEMN</td>
<td>34.952033</td>
<td>-83.516598</td>
<td>X</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_02_16767</td>
<td>Tributary to Buck Creek at SR 21 near Sylvania</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Probabilistic</td>
<td>32.649294</td>
<td>-81.840796</td>
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<td>RV_02_292</td>
<td>Tributary to Buck Creek at SR 21 near Sylvania</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Probabilistic</td>
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<td>RV_03_16072</td>
<td>North Oconee River at Greenway Road near Lula, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential Li</td>
<td>34.364633</td>
<td>-83.731758</td>
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<td>x</td>
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<td>RV_03_16273</td>
<td>Tributary to Little Indian Creek at Pierce Dairy Rd.</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; D/S of Madison Lakes LAS;</td>
<td>33.508</td>
<td>-83.472</td>
<td>X</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>RV_03_16761</td>
<td>Whitewater Creek at Lowery School Rd</td>
<td>Oconee</td>
<td>Tifton WP</td>
<td>Probabilistic</td>
<td>32.334711</td>
<td>-82.815942</td>
<td>X</td>
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<td>RV_03_16780</td>
<td>Marshall Creek at CR 295 (Hillsboro Lake Rd) near Gray, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential Li</td>
<td>33.148626</td>
<td>-83.584873</td>
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<td>x</td>
<td>x</td>
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<td>RV_03_16781</td>
<td>Cedar Creek at Union Hill Church Rd near Hillsboro, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; List for FC</td>
<td>33.162</td>
<td>-83.543</td>
<td>X</td>
<td>X</td>
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<td>RV_03_16782</td>
<td>White Oak Creek at GA Hwy 16 near Monticello, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; NH3-Monticello-White Oak Creek WPCP</td>
<td>33.296000</td>
<td>-83.666000</td>
<td>X</td>
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<td>Georgia Station Number</td>
<td>Sampling Site</td>
<td>River Basin</td>
<td>Sampling Organization1</td>
<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routing2</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
<td>Ortho Phosphate</td>
<td>Diatoms3</td>
<td>Macroinvertebrates3</td>
<td>Anions: TDS</td>
<td>Gage</td>
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<tr>
<td>RV_03_16783</td>
<td>Pearson Creek at College Street near Monticello, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; NH3-Monticello-Pearson Creek WPC</td>
<td>33.326000</td>
<td>-83.691000</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>RV_03_16784</td>
<td>Briar Creek at CR 167 (Briar Creek Rd)</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; Listed for BIO F; no WQ data; D/S of Georgia Pacific NPDES</td>
<td>33.621</td>
<td>-83.378</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>RV_03_16785</td>
<td>Fishing Creek at CR 105 (Meadow St) near Maxeys, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential LI</td>
<td>33.717539</td>
<td>-83.156035</td>
<td>X</td>
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<tr>
<td>RV_03_16786</td>
<td>Falling Creek at CR 87 (Wire Bridge Rd)</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; Listed for BIO F; no WQ data</td>
<td>33.781</td>
<td>-83.256</td>
<td>X</td>
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<tr>
<td>RV_03_16787</td>
<td>Indian Creek at CR 301 (Preston Rd) near Goodhope, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential LI</td>
<td>33.781617</td>
<td>-83.543094</td>
<td>X</td>
<td>X</td>
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<tr>
<td>RV_03_16788</td>
<td>Turkey Creek at CR 311 (Mount Caramel Church Rd) near Monroe, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential LI</td>
<td>33.843779</td>
<td>-83.576930</td>
<td>X</td>
<td>X</td>
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<tr>
<td>RV_03_16789</td>
<td>Hardeman Creek at CR 65 (Tal Phillips Rd)</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; Listed for BIO F; no WQ data</td>
<td>34.126</td>
<td>-83.395</td>
<td>X</td>
<td>X</td>
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<tr>
<td>RV_03_16790</td>
<td>Cane Creek at CR 111 (Cane Creek Rd) near Arcade, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential LI</td>
<td>34.028907</td>
<td>-83.463729</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_03_16791</td>
<td>Cedar Creek at CR 814 (Cedar Creek Rd) near Gainesville, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential LI</td>
<td>34.295909</td>
<td>-83.724132</td>
<td>X</td>
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<td>RV_03_16801</td>
<td>Peterson Creek at US Hwy 280</td>
<td>Oconee</td>
<td>Tifton WP</td>
<td>US GA0021377 Glenwood WPC</td>
<td>32.17367</td>
<td>-82.68047</td>
<td>X</td>
<td>X</td>
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<tr>
<td>RV_03_501</td>
<td>Cedar Creek at Barnett Shoals Drive near Athens, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; D/S of large residential neighborhoods</td>
<td>33.895278</td>
<td>-83.3325</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_03_508</td>
<td>Town Creek at CR 42 (Cold Springs Rd) near Greenboro, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; potential LI</td>
<td>33.612982</td>
<td>-83.238978</td>
<td>X</td>
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<td>RV_03_515</td>
<td>Jacks Creek at Bearden Road near Monroe, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; D/S of Monroe WPC</td>
<td>33.79966</td>
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<tr>
<td>Georgia Station Number</td>
<td>Sampling Site</td>
<td>River Basin</td>
<td>Sampling Organization¹</td>
<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
<td>Ortho Phosphate</td>
<td>Diatoms³</td>
<td>Macroinvertebrates³</td>
<td>Gage</td>
<td>Chlorophyll</td>
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<td>RV_03_554</td>
<td>Big Indian Creek at GA 83 near Madison, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; List for FC, on 2015 list but not sampled for fish</td>
<td>33.52556</td>
<td>-83.524444</td>
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<td>RV_03_570</td>
<td>Pond Fork at Wayne Poultry Road near Pendergrass, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; List for FC</td>
<td>34.18073</td>
<td>-83.66086</td>
<td>X</td>
<td>X</td>
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<td>RV_03_603</td>
<td>Oconee River at Milledgeville Water Intake</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Probabilistic</td>
<td>33.08386</td>
<td>-83.214393</td>
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<td>RV_03_659</td>
<td>Peterson Creek at CR 58</td>
<td>Oconee</td>
<td>Tifton WP</td>
<td>DS GA0021377 Glenwood WPCP</td>
<td>32.162358</td>
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<td>RV_03_667</td>
<td>Tributary to Mulberry River at Jackson Trail Road</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; most watershed drains Braselton Golf Club</td>
<td>34.066</td>
<td>-83.686</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_03_678</td>
<td>Lollis Creek at Spout Springs Rd</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; D/S of Spout Springs Reclamation LAS</td>
<td>34.128823</td>
<td>-83.879728</td>
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<td>RV_03_706</td>
<td>Curry Creek at Jefferson River Rd</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; D/S of Jefferson LAS and NPDES</td>
<td>34.076666</td>
<td>-83.499176</td>
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<td>RV_03_707</td>
<td>Redstone Creek at Lebanon Church Rd</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; D/S of Arcade LAS</td>
<td>34.026189</td>
<td>-83.533723</td>
<td>X</td>
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<td>RV_03_720</td>
<td>West Fork Trail Creek at Hull Rd</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; List for FC; Two MHP outfalls upstream</td>
<td>33.989508</td>
<td>-83.35101</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RV_03_736</td>
<td>Peterson Creek at 3rd Ave</td>
<td>Oconee</td>
<td>Tifton WP</td>
<td>US GA0021377 Glenwood WPCP</td>
<td>32.178996</td>
<td>-82.691669</td>
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<td>RV_03_788</td>
<td>Candler Creek at Diamond Hill Rd near Gillsville, GA</td>
<td>Oconee</td>
<td>Atlanta WP</td>
<td>Stessor ID; List for FC</td>
<td>34.280249</td>
<td>-83.626928</td>
<td>X</td>
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<td>RV_04_2058</td>
<td>Bear Creek at McDonald Road near Mansfield, GA</td>
<td>Upper Ocmulgee</td>
<td>Atlanta WP</td>
<td>Had metal data in 2010, but no TSS or hardness.</td>
<td>33.445923</td>
<td>-83.812818</td>
<td>X</td>
<td>X</td>
<td>X</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
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<th>Diatoms</th>
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<td>Attapulgus at US Hwy 27</td>
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<td>Unnamed Tributary to Oaky Woods at SR 3</td>
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<td>Tifton WP</td>
<td>DS GA0026212 Leary WPCP</td>
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<td>Kennel Creek D/S of Greenville WPCP</td>
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<td>E. coli</td>
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<td>Flint River at Sprewell Bluff Sprewell Bluff State Park</td>
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<td>RV_12_15965</td>
<td>Noses Creek at Mount Calvary Road</td>
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<td>33.95317</td>
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<td>RV_12_16762</td>
<td>Cemochechobee Creek at Coleman Rd</td>
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<td>31.635659</td>
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<td>RV_12_16771</td>
<td>Roaring Branch at GA Hwy 22 near Columbus, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Industrial Permitting unit says that DMI Columbus has lots of metals in stormwater that comingles with noncontact cooling.</td>
<td>32.525827</td>
<td>-84.977956</td>
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<td>Mulberry Creek at Winfree Rd</td>
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<td>32.722155</td>
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<td>Tributary to Mountain Creek at Callaway Gardens near Pine Mountain, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>NH3-Callaway Gardens WPCP</td>
<td>32.828000</td>
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<td>RV_12_16774</td>
<td>Chattahoochee River at Hollingsworth Ferry Rd</td>
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<td>Atlanta WP</td>
<td>Probabilistic</td>
<td>33.394566</td>
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<td>RV_12_16792</td>
<td>Clear Creek at Piedmont Ave in Atlanta, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Listing based on info from Municipal Engineering. No data in database, need new</td>
<td>33.796</td>
<td>-84.37</td>
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<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
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<td>E. coli</td>
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<td>Ortho Phosphate</td>
<td>Diatoms</td>
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<td>Chattahoochee River at McGinnis Ferry Road</td>
<td>Chattahoochee</td>
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<td>AWW</td>
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<td>RV_12_3859</td>
<td>Chattahoochee River - DeKalb County Water Intake</td>
<td>Chattahoochee</td>
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<td>AWW</td>
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<td>RV_12_3870</td>
<td>Chattahoochee River at Cobb County Water Intake near Roswell, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>AWW</td>
<td>33.9443</td>
<td>-84.405</td>
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<td>RV_12_3891</td>
<td>Chattahoochee River - Atlanta Water Intake</td>
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<td>Atlanta WP</td>
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<td>White Creek at New Bridge Road near Demorest, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-HIGH</td>
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<td>RV_12_3900</td>
<td>Little Mud Creek at Coon Creek Road near Alto, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-MED</td>
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<td>Testnatee Creek at County Road 200 near Cleveland, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-LOW</td>
<td>34.583333</td>
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<td>RV_12_3925</td>
<td>Chestatee River at State Road 400 near Dahlonega, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
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<td>Chattahoochee River at Bankhead Highway</td>
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<td>RV_12_3942</td>
<td>Sweetwater Creek at Powder Springs Road near Austell, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-LOW</td>
<td>33.818788</td>
<td>-84.640703</td>
<td>X</td>
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<td>RV_12_3949</td>
<td>Anneewakee Creek at State Road 166 near Douglasville, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-MED</td>
<td>33.665278</td>
<td>-84.683611</td>
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<td>X</td>
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<td>RV_12_3960</td>
<td>Chattahoochee River at Capps Ferry Road near Rico, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>AWW</td>
<td>33.5778</td>
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<td>RV_12_4003</td>
<td>Flat Creek at McEver Road near Gainesville, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>USGS; Nutrients-HIGH</td>
<td>34.265833</td>
<td>-83.885</td>
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<td>Latitude</td>
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<td>Fecal coliform</td>
<td>E. coli</td>
<td>Enterococci</td>
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<td>Ortho Phosphate</td>
<td>Diatoms¹</td>
<td>Macroinvertebrates²</td>
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<td>RV_12_4016</td>
<td>Four Mile Creek at Browns Bridge Road near Cumming, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-HIGH</td>
<td>34.249394</td>
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<td>RV_12_4017</td>
<td>Sixmile Creek at Burrus Mill Road near Coal Mountain, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-HIGH</td>
<td>34.259111</td>
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<td>RV_12_4039</td>
<td>New River at State Road 100 near Corinth, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>USGS; Nutrients-LOW</td>
<td>32.898056</td>
<td>-85.068889</td>
<td>X</td>
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<td>RV_12_4049</td>
<td>Yellow Jacket Creek at Hammet Road near Hogansville, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>USGS; Nutrients-LOW</td>
<td>34.535278</td>
<td>-83.699444</td>
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<td>RV_12_4069</td>
<td>Flat Shoals Creek at State Road 18 near West Point, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-LOW</td>
<td>32.7085</td>
<td>-84.8699</td>
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<td>Longitude</td>
<td>Nutrients²</td>
<td>E. coli</td>
<td>Enterococci</td>
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<td>Diatoms³</td>
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<td>RV_12_4309</td>
<td>Mud Creek at Crane Mill Road near Alto, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Nutrients-HIGH</td>
<td>34.482833</td>
<td>-83.638667</td>
<td>X</td>
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<td>Peachtree Creek at Northside Drive in Atlanta, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>AWW, Nutrients-MED</td>
<td>33.8194</td>
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<td>RV_12_4329</td>
<td>Sweetwater Creek at Interstate Highway 20</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>AWW, Nutrients-LOW</td>
<td>33.7728</td>
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<td>X X</td>
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<td>RV_13_16775</td>
<td>Indian Creek at Sandy Flat Rd near Bowdon, GA</td>
<td>Tallapoosa</td>
<td>Atlanta WP</td>
<td>NH3-Bowdon LAS</td>
<td>33.518125</td>
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<td>RV_13_16776</td>
<td>Tributary to Buck Creek at Hutches Rd near Bremen, GA</td>
<td>Tallapoosa</td>
<td>Atlanta WP</td>
<td>NH3-Bremen - Buck Creek WPCP</td>
<td>33.692000</td>
<td>-85.102000</td>
<td>X</td>
<td>X</td>
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<td>RV_14_15853</td>
<td>Ninety nine Branch at Irwin Mill Rd</td>
<td>Coosa</td>
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<td>EPA request</td>
<td>34.417529</td>
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<td>RV_14_16687</td>
<td>Etowah River at South Broad Street Rome</td>
<td>Coosa</td>
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<td>EPA request</td>
<td>34.251496</td>
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<td>RV_14_16793</td>
<td>Marlow Branch at Covington Bridge</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>EPA request</td>
<td>34.471</td>
<td>-84.716</td>
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<td>RV_14_16794</td>
<td>Robins Creek at Miller's Ferry Road at Tressel</td>
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<td>EPA request</td>
<td>34.449186</td>
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<td>RV_14_16795</td>
<td>Tributary to Noonday Creek Chastain Meadows Pky</td>
<td>Coosa</td>
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<td>Probabilistic</td>
<td>34.02816</td>
<td>-84.55701</td>
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<td>RV_14_16796</td>
<td>E. Branch Swamp Creek Below Big Canoe WPCP</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Ammonia</td>
<td>34.432</td>
<td>-84.291</td>
<td>X</td>
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<td>RV_14_16797</td>
<td>Noonday Creek at Roberts Blvd</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>DS of Vulcan minerals and McCollum Field in Kennesaw; Urban runoff</td>
<td>34.00451</td>
<td>-84.59245</td>
<td>X</td>
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<td>RV_14_16798</td>
<td>Badger Creek at S. Holly Springs Road</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Below old land fill, recycling center and new park; urban runoff</td>
<td>34.14333</td>
<td>-84.47826</td>
<td>X</td>
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<td>E. coll</td>
<td>Enterococci</td>
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<td>Diatoms</td>
<td>Macroinvertebrates</td>
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<td>RV_14_16799</td>
<td>Town Creek at Newtown Creek Loop near Calhoun, GA</td>
<td>Coosa</td>
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<td>NWQI</td>
<td>34.528</td>
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<td>RV_14_4416</td>
<td>Dry Creek at Pleasant Hill Road</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Need data at normal flow</td>
<td>34.551944</td>
<td>-84.779167</td>
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<td>RV_14_4425</td>
<td>Snake Creek at Pocket Road in Sugar Valley</td>
<td>Coosa</td>
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<td>EPA request</td>
<td>34.557222</td>
<td>-85.016389</td>
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<td>Bow Creek at Old Rome - Dalton Road</td>
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<td>34.53859</td>
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<td>Woodland Creek at Bells Ferry Road</td>
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<td>34.343244</td>
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<td>RV_14_4591</td>
<td>Spring Creek at SR 20</td>
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<td>34.206056</td>
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<td>Beech Creek at Mays Bridge</td>
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<td>Need data at normal flow</td>
<td>34.233315</td>
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<td>RV_14_4647</td>
<td>Rubes Creek at Arnold Mill Rd Woodstock</td>
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<td>Probabilistic</td>
<td>34.103855</td>
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<td>RV_14_4823</td>
<td>Crane Eater Creek at Pine Chappel Road</td>
<td>Coosa</td>
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<td>EPA request</td>
<td>34.531111</td>
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<td>Dozier Creek at Bells Ferry Road</td>
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<td>EPA request</td>
<td>34.320833</td>
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<td>RV_14_4829</td>
<td>Dykes Creek at Dykes Creek Crossing</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Trend site</td>
<td>34.293568</td>
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<td>RV_14_4831</td>
<td>Flat Creek at Hwy 382 D/S Bridge 100 yds.</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Fecal needed</td>
<td>34.639854</td>
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<td>Jones Creek near Jones Creek Rd, Dahlonega, GA</td>
<td>Coosa</td>
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<td>SEMN</td>
<td>34.602401</td>
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<td>Lick Creek at Langford Road</td>
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<td>Cartersville WP</td>
<td>EPA request</td>
<td>34.534829</td>
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<td>Routine²</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Enterococci</td>
<td>Metals</td>
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<td>Diatoms³</td>
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¹ Sampling Organization: Atlanta WP = GAEPD Atlanta office; Brunswick WP = GAEPD Brunswick Regional office, Cartersville WP = GAEPD Cartersville Regional Office Tifton WP = GAEPD Tifton Regional office.
Routine field and chemical parameters include: gage height / tape down or discharge measurement, air temperature, water temperature, dissolved oxygen, pH, specific conductance, turbidity, 5-day BOD, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and fecal coliform.

Basin lakes field, chemical and biological parameters include: water depth, secchi disk transparency, photic zone depth, air temperature, depth profiles for dissolved oxygen, temperature, pH, and specific conductance, and chemical analyses for turbidity, specific conductance, 5-day BOD, pH, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and chlorophyll a.

Biomonitoring: conducted for invertebrates and periphyton using Georgia EPD protocols.

Tier 1 monitoring: water temperature, dissolved oxygen, pH, and specific conductivity.
### 5. 2018 MONITORING STATIONS
Rivers/Streams, Lakes/Reservoirs, Estuaries/Sounds

Rivers and streams stations are sampled monthly for field and chemical parameters for one calendar year every five years. Four fecal coliform bacterial samples are collected each calendar quarter during the focused monitoring year.

Lakes, reservoirs, and estuaries are sampled once a month during the growing season (April-October).

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<tr>
<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
<th>Fecal coliform</th>
<th>E. coli</th>
<th>Ortho Phosphate</th>
<th>Anions/TDS</th>
<th>Metals</th>
<th>Macroinvertebrates³</th>
<th>Periphyton⁴</th>
<th>Discharge</th>
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<td>Longitude</td>
<td>Routine²</td>
<td>Fecal coliform</td>
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<td>Lake Allatoona at Etowah River upstream from Sweetwater Creek (Marker 44E/45E)</td>
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<td>Carters Lake - Midlake (upstream from Woodring Branch)</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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<th>Anions/TDS</th>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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<th>Georgia Station Number</th>
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<th>Longitude</th>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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<th>River Basin</th>
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<th>Waterbody Type/Project</th>
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<th>Longitude</th>
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<th>Metals</th>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY 2015 Update

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<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Route</th>
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<th>E. coli</th>
<th>Ortho Phosphate</th>
<th>Anions/TDS</th>
<th>Metals</th>
<th>Macr. invertebrates</th>
<th>Periphyton</th>
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<td>Targeted Sampling (NWQI)</td>
<td>34.411026</td>
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<td>Tributary to Wilbanks Branch @ Old Hwy 441</td>
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<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvertebrates²</td>
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<td>Brunswick Harbor (off East River) - 0.83 miles SW of Brunswick</td>
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**Lakes/estuaries field, chemical and biological parameters include:** water depth, secchi disk transparency, photic zone depth, air temperature, depth profiles for dissolved oxygen, temperature, pH, and specific conductance, and chemical analyses for turbidity, specific conductance, 5-day BOD, pH, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and chlorophyll a.

¹ **Sampling Organization:** Atlanta WP = GAEPD Atlanta office; Brunswick WP = GAEPD Brunswick Regional office, Cartersville WP = GAEPD Cartersville Regional Office Tifton WP = GAEPD Tifton Regional office.

² **Routine field and chemical parameters include:** gage height / tape down or discharge measurement, air temperature, water temperature, dissolved oxygen, pH, specific conductance, turbidity, 5-day BOD, , alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and fecal coliform.

³ **Biomonitoring:** conducted invertebrates and periphyton using Georgia EPD protocols.

⁴ **Tier 1 monitoring:** water temperature, dissolved oxygen, pH, and specific conductivity.
6. 2019 MONITORING STATIONS
Rivers/Streams, Lakes/Reservoirs, Estuaries/Sounds

Rivers and streams stations are sampled monthly for field and chemical parameters for one calendar year every five years. Four fecal coliform bacterial samples are collected each calendar quarter during the focused monitoring year.

Lakes, reservoirs, and estuaries are sampled once a month during the growing season (April-October).

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<thead>
<tr>
<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
<th>Fecal coliform</th>
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<th>Periphyton²</th>
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<td>LK_01_7</td>
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¹ Sampling Organizations: Cartersville WP, Atlanta WP, Lake Trend Monitoring

² Monitoring Parameters: Routine, Fecal coliform, E. coli, Ortho Phosphate, Anions/TDS, Metals, Macroinvertibrates, Periphyton, Discharge
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<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
<th>E. coli</th>
<th>Ortho Phosphate</th>
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<th>Macronvertebrates³</th>
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<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
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<td>Periphyton⁴</td>
<td>Discharge</td>
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<td>LK_12_4103</td>
<td>Lake Andrews @ Dam Forebay</td>
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<td>Lake Trend Monitoring</td>
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<td>Lake Seminole @ Chattahoochee Arm, Lower</td>
<td>Chattahoochee</td>
<td>Tifton WP</td>
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<td>LK_14_4494</td>
<td>Lake Allatoona Upstream from Dam</td>
<td>Coosa</td>
<td>Cartersville WP</td>
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<td>34.160833</td>
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<td>Lake Allatoona at Allatoona Creek Upstream from Interstate 75</td>
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<td>Cartersville WP</td>
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<td>LK_14_4502</td>
<td>Lake Allatoona at Etowah River upstream from Sweetwater Creek (Marker 44E/45E)</td>
<td>Coosa</td>
<td>Cartersville WP</td>
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<td>LK_14_4523</td>
<td>Carters Lake (CR1) - Upper Lake, Coosawattee Arm</td>
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<td>Cartersville WP</td>
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<td>Carters Lake - Midlake (upstream from Woodring Branch)</td>
<td>Coosa</td>
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<td>34.6076</td>
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<td>Lake Allatoona at Little River upstream from Highway 205</td>
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<td>Lake Trend Monitoring</td>
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<td>LK_14_4556</td>
<td>Lake Allatoona downstream from Kellogg Creek (Markers 18/19E)</td>
<td>Coosa</td>
<td>Cartersville WP</td>
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<td>34.138611</td>
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<td>LK_14_4895</td>
<td>Lake Chatuge LMP 12 at State Line (aka Hiawassee River)</td>
<td>Tennessee</td>
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<td>Lake Trend Monitoring</td>
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<td>Lake Nottely (LMP15A) at Reece Creek</td>
<td>Tennessee</td>
<td>Cartersville WP</td>
<td>Lake Trend Monitoring</td>
<td>34.91152</td>
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<td>LK_14_4900</td>
<td>Lake Nottely - Dam Forebay (aka Nottely River - Upstream From Nottely)</td>
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<td>34.957778</td>
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<td>Longitude</td>
<td>Routine</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvertbrates</td>
<td>Periphyton</td>
<td>Chlorophyll</td>
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<td>Lake Blue Ridge (LMP18) - 300 Meter Upstream Of Dam</td>
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<td>34.881667</td>
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<td>Lake Blue Ridge (LMP18A) - 4 miles upstream Dam</td>
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<td>34.84017</td>
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<td>RV_01_135</td>
<td>Swelgofer Creek at Lake Cherie Rd near Rincon, GA</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Macros only - 2018 periphyton site (TR18BR02)</td>
<td>32.288</td>
<td>-81.191</td>
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<td>RV_01_17491</td>
<td>She Creek at Woods Rd near Clayton, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
<td>34.83938</td>
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<td>RV_01_17492</td>
<td>Pool Creek at Underwood Lane near Clayton, GA</td>
<td>Savannah</td>
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<td>EPA BIO-M</td>
<td>34.83897</td>
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<td>Stekoa Creek D/S of She Creek near Clayton, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
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<td>Stekoa Creek at US Hwy 441/23 near Clayton, GA</td>
<td>Savannah</td>
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<td>EPA BIO-M</td>
<td>34.88859</td>
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<td>RV_01_17495</td>
<td>Scott Creek at Shadyside Drive near Clayton, GA</td>
<td>Savannah</td>
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<td>EPA BIO-M</td>
<td>34.87713</td>
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<td>RV_01_17496</td>
<td>Saddle Gap Branch at Dugan Hill Rd near Clayton, GA</td>
<td>Savannah</td>
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<td>EPA BIO-M</td>
<td>34.87788</td>
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<td>RV_01_17497</td>
<td>Warwoman Creek at Black Diamond Rd near Clayton, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
<td>34.888</td>
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<td>RV_01_17498</td>
<td>Roach Mill Creek at Warwoman Rd. Crossing</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
<td>34.887</td>
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<td>RV_01_17511</td>
<td>Trib to Upton Creek @ Smith Mill Rd</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>Probabilistic</td>
<td>33.66722</td>
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<td>RV_01_17512</td>
<td>Williams Creek at Wrightsboro Rd near Sharon GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>New Site</td>
<td>33.57631</td>
<td>-82.7077</td>
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<td>Longitude</td>
<td>Routine²</td>
<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvertibrates³</td>
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<td>Discharge</td>
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<td>RV_01_17513</td>
<td>Beaverdam Creek at Happy Hollow Rd near Washington, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>New Site</td>
<td>33.666</td>
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<td>RV_01_17514</td>
<td>Harden Creek at Washington Rd near Crawfordville, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>New Site</td>
<td>33.62035</td>
<td>-82.7839</td>
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<td>RV_01_17523</td>
<td>Law Ground Creek at Warwoman Rd. Crossing</td>
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<td>Atlanta WP</td>
<td>EPA BIO-M</td>
<td>34.94</td>
<td>-83.192</td>
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<td>RV_01_17525</td>
<td>Little Shoal Creek at Griffin Rd. Crossing</td>
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<td>Atlanta WP</td>
<td>EPA BIO-M</td>
<td>34.445</td>
<td>-83.014</td>
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<td>RV_01_17545</td>
<td>Fitz Branch at Bates Rd near Waynesboro, GA</td>
<td>Savannah</td>
<td>Brunswick WP</td>
<td>Bio Site ID: 65i-5</td>
<td>33.0726</td>
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<td>RV_01_19</td>
<td>Crawford Creek at County Road 118 near Lavonia, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
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<td>Chechero Creek at New Hope Church Rd</td>
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<td>Charles Creek at Charles Creek Rd East of Hiawassee, GA</td>
<td>Savannah</td>
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<td>RV_01_248</td>
<td>Coleman River at Coleman River Rd nr Clayton, GA</td>
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<td>RV_01_272</td>
<td>Rocky Creek at SR80 Wrightsboro Rd, Washington, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>update 2015 WQ data</td>
<td>33.67312</td>
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<td>Little Crawford Creek at New Town Rd. near Lavonia, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
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<td>RV_01_59</td>
<td>Little River @ Wilkes Co Rd 192 near Washington, GA</td>
<td>Savannah</td>
<td>Atlanta WP</td>
<td>update 2015 WQ data</td>
<td>33.65169</td>
<td>-82.8333</td>
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<td>RV_02_17542</td>
<td>Salt Creek at Village Dr near Garden City, GA</td>
<td>Ogeechee</td>
<td>Brunswick WP</td>
<td>Nassau Woods and Savannah Pines WPCP</td>
<td>32.07093</td>
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<td>Salt Creek U/S of Nassau Woods and Savannah Pines WPCP's near Garden</td>
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<td>Brunswick WP</td>
<td>Nassau Woods and Savannah Pines</td>
<td>32.07649</td>
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<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macronvertibrate³</td>
<td>Periphyton³</td>
<td>Discharge</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY 2015 Update
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY 2015 Update
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<td>RV_11_3789</td>
<td>Flint River @ Sprewell Bluff Sprewell Bluff State Park</td>
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<td>Atlanta WP</td>
<td>Trend Site</td>
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<td>RV_11_3798</td>
<td>Lanahassee Creek @ US Hwy 280</td>
<td>Flint</td>
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<td>Swine Project tributary</td>
<td>32.04835</td>
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<td>Lime Creek at Springhill Church Rd</td>
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<td>Trend Site</td>
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<td>RV_11_3807</td>
<td>Little Ichawaynchaway Creek at CR3</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Trend Site</td>
<td>31.80353</td>
<td>-84.64</td>
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<td>RV_11_3831</td>
<td>Trib to Kinchafoonee @ Millard Kennedy Rd CR 10</td>
<td>Flint</td>
<td>Tifton WP</td>
<td>Swine Project tributary</td>
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<td>RV_12_17253</td>
<td>Flat Creek at Hightower Road</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>New Site</td>
<td>33.15155</td>
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<td>Little Anneewakee Creek at Somer Mill Rd near Douglasville, GA</td>
<td>Chattahoochee</td>
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<td>NH3-Arbor Village MHP</td>
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<td>Little Anneewakee Creek at Vansant Rd near Douglasville, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>NH3-Arbor Village MHP</td>
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<td>RV_12_17499</td>
<td>Denny Creek at Denny Creek Rd near Ephesus, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
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<td>33.39807</td>
<td>-85.2126</td>
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<td>RV_12_17518</td>
<td>Trib to Mulberry Creek at Pond Street near Waverly Hall, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>NH3-Oakview Nursing Home</td>
<td>32.68843</td>
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<td>RV_12_17519</td>
<td>Trib to Mulberry Creek at Oakview Street near Waverly Hall, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>NH3-Oakview Nursing Home</td>
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<td>RV_12_17524</td>
<td>Hazel Creek at Double Bridge Rd.</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
<td>34.585</td>
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<td>Longitude</td>
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<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvertibrates</td>
<td>Periphyton</td>
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<td>RV_12_3841</td>
<td>Chattahoochee River at McGinnis Ferry Road</td>
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<td>AWW</td>
<td>34.05056</td>
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<td>Chattahoochee River - DeKalb County Water Intake</td>
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<td>AWW</td>
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<td>Chattahoochee River at Cobb County Water Intake near Roswell, GA</td>
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<td>Chattahoochee River - Atlanta Water Intake</td>
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<td>AWW</td>
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<td>White Creek at New Bridge Rd.</td>
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<td>34.543</td>
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<td>Chattahoochee River at Bankhead Highway</td>
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<td>Chattahoochee River at Capps Ferry Road near Rico, GA</td>
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<td>Wahoo Creek At Wagers Mill Road</td>
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<td>Hilly Mill Creek At Enon Grove Road</td>
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<td>Beech Creek at Hammett Road near LaGrange, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>2014 revisit</td>
<td>33.09541</td>
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<td>RV_12_4063</td>
<td>Chattahoochee River DS Westpoint Dam</td>
<td>Chattahoochee</td>
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<td>Probabilistic</td>
<td>32.91338</td>
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<td>Hillabahatchee Creek at CR 210 near Frolona, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Trend Site</td>
<td>33.31122</td>
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<td>RV_12_4175</td>
<td>Mill Creek at Cochran Ridge Rd</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>Probabilistic</td>
<td>33.88362</td>
<td>-84.8068</td>
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<td>Big Creek at Roswell Water Intake near Roswell, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>AWW</td>
<td>34.01785</td>
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<td>Latitude</td>
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<td>Routine²</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvertibrates³</td>
<td>Periphyton³</td>
<td>Discharge</td>
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<td>RV_12_4316</td>
<td>Peachtree Creek at Northside Dr in Atlanta, GA</td>
<td>Chattahoochee</td>
<td>Atlanta WP</td>
<td>AWW</td>
<td>33.8194</td>
<td>-84.4078</td>
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<td>RV_13_17500</td>
<td>Little Tallapoosa River at Little Tallapoosa River at Northside Dr.</td>
<td>Tallapoosa</td>
<td>Atlanta WP</td>
<td>EPA BIO-M</td>
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<td>RV_13_4406</td>
<td>Swinney Branch @ Maner Rd nr Rockmart</td>
<td>Tallapoosa</td>
<td>Cartersville WP</td>
<td>2014 revisit</td>
<td>33.91974</td>
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<td>RV_14_16423</td>
<td>Etowah River @ Kelly Bridge Rd</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>US of Eagle Point Landfill</td>
<td>34.35267</td>
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<td>Macedonia Slough at Euharlee Rd near Euharlee, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
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<td>34.17402</td>
<td>-84.9814</td>
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<td>RV_14_17574</td>
<td>Etowah River at Eagles Beak Park near Hightower, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>DS of Eagle Point Landfill</td>
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<td>Ballard Creek at Folsom Glade Rd near Adairsville, GA</td>
<td>Coosa</td>
<td>Cartersville WP</td>
<td>Targeted Site</td>
<td>34.38458</td>
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<td>Oothkalooga Creek @ Salem Rd</td>
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<td>Dry Creek @ Pine Bow Rd</td>
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<td>Settingdown Creek at Matt Hwy</td>
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<td>Cartersville WP</td>
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<td>Settingdown Creek at Wallace Tatum Rd</td>
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<td>Waterbody Type/Project</td>
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<td>Longitude</td>
<td>Routine²</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvertabrates¹</td>
<td>Periphyton¹</td>
<td>Discharge</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY  
2015 Update

136
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<th>Georgia Station Number</th>
<th>Sampling Site</th>
<th>River Basin</th>
<th>Sampling Organization¹</th>
<th>Waterbody Type/Project</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Routine²</th>
<th>E. coli</th>
<th>Ortho Phosphate</th>
<th>Anions/TDS</th>
<th>Metals</th>
<th>Macroinvert.³/Periphyton³</th>
<th>Discharge</th>
<th>Chlorophyll</th>
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<td>SH_07_3029</td>
<td>Turtle River off Hermitage Island</td>
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<td>Georgia Station Number</td>
<td>Sampling Site</td>
<td>River Basin</td>
<td>Sampling Organization¹</td>
<td>Waterbody Type/Project</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Routine²</td>
<td>Fecal coliform</td>
<td>E. coli</td>
<td>Ortho Phosphate</td>
<td>Anions/TDS</td>
<td>Metals</td>
<td>Macroinvert ³</td>
<td>Periphyton ³</td>
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<td>SH_07_3035</td>
<td>Brunswick Harbor (off East River) - 0.83 miles SW of Brunswick</td>
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**Lakes/estuaries field, chemical and biological parameters include:** water depth, secchi disk transparency, photic zone depth, air temperature, depth profiles for dissolved oxygen, temperature, pH, and specific conductance, and chemical analyses for turbidity, specific conductance, 5-day BOD, pH, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and chlorophyll a.

¹ **Sampling Organization:** Atlanta WP = GAEPD Atlanta office; Brunswick WP = GAEPD Brunswick Regional office, Cartersville WP = GAEPD Cartersville Regional Office Tifton WP = GAEPD Tifton Regional office.

² **Routine field and chemical parameters include:** gage height / tape down or discharge measurement, air temperature, water temperature, dissolved oxygen, pH, specific conductance, turbidity, 5-day BOD, alkalinity, hardness, suspended solids, ammonia, nitrate-nitrite, Kjeldahl nitrogen, total phosphorus, total organic carbon, and fecal coliform.

³ **Biomonitroing:** conducted invertebrates and periphyton using Georgia EPD protocols.

⁴ **Tier 1 monitoring:** water temperature, dissolved oxygen, pH, and specific conductivity.
7. MERCURY IN FISH TREND MONITORING STATIONS

<table>
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<th>Location</th>
<th>Location</th>
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<tr>
<td>Antioch Lake at Rocky Mtn. PFA</td>
<td>Flint River below Ichawaynochaway Creek</td>
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<tr>
<td>Oostanaula River at Georgia Hwy. 140</td>
<td>Lake Kolomoki at Kolomoki State Park</td>
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<tr>
<td>Lake Acworth</td>
<td>Satilla River below U.S. Hwy. 82</td>
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<tr>
<td>Lake Tugalo</td>
<td>Okefenokee Swamp National Wildlife Refuge</td>
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<td>Bear Creek Reservoir</td>
<td>Banks Lake National Wildlife Refuge</td>
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<tr>
<td>Randy Pointer Lake (Black Shoals Reservoir)</td>
<td>Savannah River at U.S. Hwy. 301</td>
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<td>Chattahoochee River below Morgan Falls</td>
<td>Savannah River at I-95</td>
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<td>Chattahoochee River Below Franklin</td>
<td>Ogeechee River at GA Hwy. 204</td>
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<td>Lake Tobsolkee</td>
<td>Wassaw Sound</td>
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<td>Ocmulgee River below Macon at GA Hwy. 96</td>
<td>Altamaha Delta and Sound</td>
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<td>Lake Andrews</td>
<td>St. Andrews Sound</td>
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Parameters tested in the general contaminant program:

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<th>Contaminant</th>
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<td>Heptachlor</td>
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<td>Arsenic</td>
<td>b-BHC</td>
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<td>Beryllium</td>
<td>d-BHC</td>
<td>Toxaphene</td>
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<td>Cadmium</td>
<td>g-BHC (Lindane)</td>
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<td>PCB-1248</td>
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<td>Dieldrin</td>
<td>PCB-1254</td>
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<td>Endosulfan II</td>
<td>Methoxychlor</td>
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<td>Endosulfan Sulfate</td>
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<td>Zinc</td>
<td>Endrin</td>
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<td>Pentachloroanisole</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update
## 8. COASTAL BEACH MONITORING STATIONS

### List of Beaches with Advisory Zones

#### Glynn County Tier 1 Beaches. Monitored Weekly Year-round

<table>
<thead>
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<th>CRD ID</th>
<th>Beach Name</th>
<th>Advisory Area</th>
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<tbody>
<tr>
<td>SIN</td>
<td>North Beach at Goulds Inlet</td>
<td>Fifteenth to Tenth St.</td>
</tr>
<tr>
<td>SIM</td>
<td>East Beach Old Coast Guard Station</td>
<td>Tenth St to Driftwood Drive</td>
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<tr>
<td>SIMA</td>
<td>Massengale Park Beach</td>
<td>Driftwood Dr. to Cedar St.</td>
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<tr>
<td>SIF</td>
<td>5th St. Crossover Beach</td>
<td>Cedar St. to 9th St.</td>
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<tr>
<td>SIS</td>
<td>South Beach at Lighthouse</td>
<td>9th St. to Pier</td>
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#### St. Simons Island Beaches

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<td>Driftwood Beach</td>
<td>Beach Kilometer Marker 1 to Tallu Fish Lane</td>
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<tr>
<td>JIN</td>
<td>North Beach at Dexter Lane</td>
<td>Old North Picnic Area to Brice Ln.</td>
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<tr>
<td>JIWY</td>
<td>Capt. Wylly Rd Crossover Beach</td>
<td>Brice Ln. to Beach Pavilion</td>
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<td>JIM</td>
<td>Middle Beach at Convention Center</td>
<td>Beach Pavilion to Beach Deck</td>
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<tr>
<td>JISD</td>
<td>South Dunes Picnic Area Beach</td>
<td>Beach Deck to South Water Tower</td>
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<tr>
<td>JIS</td>
<td>South Beach at 4H Camp</td>
<td>South Water Tower to Macy Ln.</td>
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#### Jekyll Island Beaches

<table>
<thead>
<tr>
<th>CRD ID</th>
<th>Beach Name</th>
<th>Advisory Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIRP</td>
<td>Blythe Island Sandbar</td>
<td>South Brunswick River from Hwy 303 Bridge to Blythe Island Regional Park</td>
</tr>
<tr>
<td>REIM</td>
<td>Reimolds Pasture</td>
<td>Eastern Shore of Buttermilk Sound</td>
</tr>
<tr>
<td>SEN</td>
<td>Sea Island North</td>
<td>Plantation Golf Course to Canzo Lane</td>
</tr>
<tr>
<td>SES</td>
<td>Sea Island South</td>
<td>Goulds Inlet to Canzo Lane</td>
</tr>
</tbody>
</table>

#### Glynn County Tier 2 Beaches. Monitored Monthly April – November

<table>
<thead>
<tr>
<th>CRD ID</th>
<th>Beach Name</th>
<th>Advisory Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIRP</td>
<td>Blythe Island Sandbar</td>
<td>South Brunswick River from Hwy 303 Bridge to Blythe Island Regional Park</td>
</tr>
<tr>
<td>REIM</td>
<td>Reimolds Pasture</td>
<td>Eastern Shore of Buttermilk Sound</td>
</tr>
<tr>
<td>SEN</td>
<td>Sea Island North</td>
<td>Plantation Golf Course to Canzo Lane</td>
</tr>
<tr>
<td>SES</td>
<td>Sea Island South</td>
<td>Goulds Inlet to Canzo Lane</td>
</tr>
</tbody>
</table>
McIntosh County Tier 2 Beaches. Monitored Monthly April – November

<table>
<thead>
<tr>
<th>CRD ID</th>
<th>Beach Name</th>
<th>Advisory Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNBF</td>
<td>Contentment Bluff Sandbar</td>
<td>Julienton River from confluence of Broad and Julienton Rivers to 1 mile upriver.</td>
</tr>
<tr>
<td>DALL</td>
<td>Dallas Bluff Sandbar</td>
<td>Julienton River from ½ mile upriver of Dallas Bluff Marina to ½ mile downriver of Dallas Bluff Marina</td>
</tr>
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</table>

Chatham County Tier 1 Beaches. Monitored Weekly Year-Round

<table>
<thead>
<tr>
<th>Tybee Island Beaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRD ID</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>TYP</td>
</tr>
<tr>
<td>TYN</td>
</tr>
<tr>
<td>TYM</td>
</tr>
<tr>
<td>TYST</td>
</tr>
<tr>
<td>TYS</td>
</tr>
</tbody>
</table>

Chatham County Tier 2 Beaches. Monitored Monthly April – November

<table>
<thead>
<tr>
<th>CRD ID</th>
<th>Beach Name</th>
<th>Advisory Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKID</td>
<td>Skidaway Narrows County Park Beach</td>
<td>Entire beach (Also known as Butterbean beach)</td>
</tr>
</tbody>
</table>

Chatham County Beaches Under Permanent Advisory. Monitored Quarterly

<table>
<thead>
<tr>
<th>CRD ID</th>
<th>Beach Name</th>
<th>Advisory Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>JICC</td>
<td>Clam Creek Beach</td>
<td>Clam Creek to Old North Picnic Area</td>
</tr>
<tr>
<td>JISA</td>
<td>St. Andrews Beach</td>
<td>St. Andrews Picnic Area to Macy Lane</td>
</tr>
<tr>
<td>KING</td>
<td>Kings Ferry County Park Beach</td>
<td>Entire beach</td>
</tr>
</tbody>
</table>
Tier 3 Beaches. Not monitored regularly

<table>
<thead>
<tr>
<th>CRD ID</th>
<th>Beach Name</th>
<th>County</th>
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<tbody>
<tr>
<td>CUM</td>
<td>Cumberland Island</td>
<td>Camden</td>
</tr>
<tr>
<td>LCUM</td>
<td>Little Cumberland Island</td>
<td>Camden</td>
</tr>
<tr>
<td>PSPT</td>
<td>Pelican Spit</td>
<td>Glynn</td>
</tr>
<tr>
<td>RBOB</td>
<td>Rainbow Bar</td>
<td>Glynn</td>
</tr>
<tr>
<td>LSSI</td>
<td>Little St. Simons Island</td>
<td>Glynn</td>
</tr>
<tr>
<td>WOLF</td>
<td>Wolf Island</td>
<td>McIntosh</td>
</tr>
<tr>
<td>SAPN</td>
<td>Nanny Goat on Sapelo Island</td>
<td>McIntosh</td>
</tr>
<tr>
<td>SAPC</td>
<td>Cabretta on Sapelo Island</td>
<td>McIntosh</td>
</tr>
<tr>
<td>BLCK</td>
<td>Blackbeard Island</td>
<td>McIntosh</td>
</tr>
<tr>
<td>CATH</td>
<td>St. Catherines Island</td>
<td>Liberty</td>
</tr>
<tr>
<td>BOSS</td>
<td>Ossabaw Island South Beach Bradley Point in Ossabaw Sound</td>
<td>Bryan</td>
</tr>
<tr>
<td>SOSS</td>
<td>Ossabaw Island South Beach Bradley Point in Ossabaw Sound</td>
<td>Bryan</td>
</tr>
<tr>
<td>MOSS</td>
<td>Middle Ossabaw Island</td>
<td>Chatham</td>
</tr>
<tr>
<td>WASS</td>
<td>Wassaw Island</td>
<td>Chatham</td>
</tr>
<tr>
<td>WILL</td>
<td>Williamson Island</td>
<td>Chatham</td>
</tr>
<tr>
<td>LTYB</td>
<td>Little Tybee Island</td>
<td>Chatham</td>
</tr>
</tbody>
</table>
9. DNR STATE PARKS LAKE BEACH MONITORING STATIONS

The following park beaches are sampled four times during the month of April each calendar year for fecal coliform bacteria to calculate a geometric mean. If the bacterial geometric mean exceeds water quality standards, the beach is not opened in May for public access and sampling continues until the water quality standards are met.

<table>
<thead>
<tr>
<th>Park Beach</th>
<th>Beach #</th>
<th>Park Beach</th>
<th>Beach #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elijah Clark State Park</td>
<td>Hart State Park (Beach #1)</td>
<td>Indian Springs State Park Day Use Beach</td>
<td></td>
</tr>
<tr>
<td>F.D. Roosevelt State Park: Large Group Camp Beach</td>
<td>Mistletoe State Park</td>
<td>George T. Bagby State Park and Lodge</td>
<td></td>
</tr>
<tr>
<td>F.D. Roosevelt State Park: Small Group Camp Beach</td>
<td>John Tanner State Park</td>
<td>Georgia Veterans State Park</td>
<td></td>
</tr>
<tr>
<td>Fort Mountain State Park</td>
<td>Red Top Mountain State Park and Lodge</td>
<td>Reed Bingham State Park</td>
<td></td>
</tr>
<tr>
<td>Fort Yargo State Park: Group Camp Area</td>
<td>Richard B. Russell State Park</td>
<td>Seminole State Park</td>
<td></td>
</tr>
<tr>
<td>Fort Yargo State Park: Day Use Beach</td>
<td>Tugaloo State Park</td>
<td>Little Ocmulgee State Lodge Park</td>
<td></td>
</tr>
<tr>
<td>Hard Labor Creek State Park: Camp Rutledge Beach</td>
<td>Vogel State Park</td>
<td>Unicoi State Park Day Use Beach</td>
<td></td>
</tr>
<tr>
<td>Hard Labor Cr. State Park: Camp Daniel Morgan Beach</td>
<td>A.H. Stephens State Park Group Camp Beach</td>
<td>Hart State Park Beach #2</td>
<td></td>
</tr>
<tr>
<td>Hard Labor Creek State Park: Day Use Camp Beach</td>
<td>Indian Springs State Park Group Camp Beach</td>
<td>High Falls State Park</td>
<td></td>
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</table>
### 10. CALENDAR YEAR 2015 GROUNDWATER MONITORING WELLS

<table>
<thead>
<tr>
<th>Well ID</th>
<th>Well Name</th>
<th>Owner</th>
<th>Address</th>
<th>Aquifer</th>
<th>Well Depth (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW_01_15178</td>
<td>City of Keysville Well #1</td>
<td>City of Keysville</td>
<td>P.O. Box 159 Keysville, GA 30816-0159</td>
<td>Unknown</td>
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</tr>
<tr>
<td>GW_01_15199</td>
<td>United House of Prayer Well</td>
<td>United House of Prayer Water System</td>
<td>3057 Ellington Airline Road Dearing GA 30808</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>GW_02_15200</td>
<td>Town of Mitchell Municipal Well #3</td>
<td>Town of Mitchell</td>
<td>P.O. Box 32 Mitchell, GA 30820</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>GW_02_15202</td>
<td>City of Bartow Municipal Well #1</td>
<td>City of Bartow</td>
<td>PO Box 248 Bartow, GA 30413</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>GW_02_5005</td>
<td>Ft. Morris Well</td>
<td>Ft. Morris Historic Site</td>
<td>2559 Fort Morris Road Midway, GA 31320</td>
<td>Unknown</td>
<td></td>
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<tr>
<td>GW_02_5006</td>
<td>Sapelo Gardens S/D #1</td>
<td>South Atlantic Utilities, Inc.</td>
<td>P.O. Box 13705 Savannah, GA 31416-3705</td>
<td>Unknown</td>
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<tr>
<td>GW_06_5019</td>
<td>City of Harrison Well #1</td>
<td>Town of Harrison</td>
<td>P.O. Box 31 Harrison, GA 31035-0031</td>
<td>Unknown</td>
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<tr>
<td>GW_06_5021</td>
<td>Raintree TP Main Well</td>
<td>Raintree Trailer Park</td>
<td>669 Spring Grove Rd. Jesup, GA 31545</td>
<td>Unknown</td>
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<tr>
<td>GW_07_5024</td>
<td>Hofwyl-Broadfield Well</td>
<td>Hofwyl-Broadfield Plantation Historic Site</td>
<td>5556 US Highway 17N Brunswick, GA 31525</td>
<td>Unknown</td>
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<tr>
<td>GW_07_5026</td>
<td>Hampton River Marina</td>
<td>Hampton River Marina</td>
<td>1000 Hampton Pointe Drive St Simons Island GA 31522</td>
<td>Unknown</td>
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<tr>
<td>GW_12_5045</td>
<td>Carmouche Range Well</td>
<td>Columbus Water Works</td>
<td>P.O. Box 1600 Columbus, GA 31902-1600</td>
<td>Unknown</td>
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<tr>
<td>GW_01_15198</td>
<td>Tradewinds Marina well</td>
<td>Tradewinds Marina</td>
<td>5577 Marina Parkway Appling GA 30802</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
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<tr>
<td>GW_01_2383</td>
<td>Cecchini Bored Well</td>
<td>Mr. Lawrence Cecchini</td>
<td>1079 Oak Ct. Lincolnton, GA 30817</td>
<td>Piedmont/Blue Ridge</td>
<td>47</td>
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<tr>
<td>GW_01_2384</td>
<td>Cecchini Deep Well</td>
<td>Mr. Lawrence Cecchini</td>
<td>1079 Oak Ct. Lincolnton, GA 30817</td>
<td>Piedmont/Blue Ridge</td>
<td>400</td>
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<tr>
<td>GW_01_2465</td>
<td>Fizer well</td>
<td>Mr. Alan Fizer</td>
<td>1079 Oak Ct. Lincolnton, GA 30817</td>
<td>Piedmont/Blue Ridge</td>
<td>220</td>
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<tr>
<td>GW_01_2627</td>
<td>Mistletoe SP Cottage Area Well</td>
<td>Ga. DNR Parks &amp; Historic Sites</td>
<td>Mistletoe State Park 3725 Mistletoe Road Appling GA 30802</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_01_2645</td>
<td>Mt Airy City Hall Well</td>
<td>City of Mt Airy</td>
<td>P.O. Box 257 Mt Airy, GA 30563-0257</td>
<td>Piedmont/Blue Ridge</td>
<td>500</td>
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<tr>
<td>GW_01_2655</td>
<td>O’Connor house well</td>
<td>Dr. Bruce O’Connor</td>
<td>1079 Oak Ct. Lincolnton, GA 30817</td>
<td>Piedmont/Blue Ridge</td>
<td>150</td>
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<tr>
<td>GW_01_4992</td>
<td>City of Homer Well East of Hill Street</td>
<td>City of Homer</td>
<td>P.O. Box 146 Homer, GA 30547-146</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_01_4993</td>
<td>Beaverdam MHP #1</td>
<td>Mr. Tom Cleveland</td>
<td>1079 Oak Ct. Lincolnton, GA 30817</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_01_4994</td>
<td>Victoria Bryant SP #101</td>
<td>Victoria Bryant State Park</td>
<td>1105 Bryant Park Road Royston, GA 30662</td>
<td>Piedmont/Blue Ridge</td>
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</tr>
<tr>
<td>Well ID</td>
<td>Well Name</td>
<td>Owner</td>
<td>Address</td>
<td>Aquifer</td>
<td>Well Depth (ft.)</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------</td>
<td>------------------------</td>
<td>----------------------------------------------</td>
<td>---------------</td>
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<tr>
<td>GW_01_4996</td>
<td>Fishing Creek RV&amp;MHP well</td>
<td>Fishing Creek RV&amp;MHP</td>
<td>6258 Danburg Rd. Tignall, GA 30668</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
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<tr>
<td>GW_01_4997</td>
<td>City of Ila Well #1</td>
<td>City of Ila</td>
<td>P.O. Box 46 Ila, GA 30647-0046</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_01_4999</td>
<td>Heritage MHP North Well</td>
<td>Windy Acres Mobile Home Park</td>
<td>630 South Old Belair Rd. Lot 30 Grovetown, GA 30813</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_01_5000</td>
<td>Lake Harbor Shores #4</td>
<td>Lake Harbor Shores</td>
<td>433 Seminole Trail Martin, GA 30557</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_01_5003</td>
<td>City of Rayle Well #1</td>
<td>Town of Rayle</td>
<td>PO Box 67, Rayle GA 30660-0067</td>
<td>Piedmont/Blue Ridge</td>
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</tr>
<tr>
<td>GW_02_5008</td>
<td>Hamburg State Park</td>
<td>Hamburg State Park</td>
<td>6071 Hamburg State Park Road Mitchell, GA 30820</td>
<td>Piedmont/Blue Ridge</td>
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</tr>
<tr>
<td>GW_03_2357</td>
<td>Bragg Well</td>
<td>City of Gray</td>
<td>Gray City Hall P.O. Box 443 Gray, GA 31032-0443</td>
<td>Piedmont/Blue Ridge</td>
<td>405</td>
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<tr>
<td>GW_03_5010</td>
<td>Bent Creek S/D Well #1</td>
<td>Piedmont Water Company</td>
<td>2556 Apple Valley Rd., NE, Suite 250 Atlanta, GA 30319</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_04_15201</td>
<td>City of Jersey Municipal Well #2</td>
<td>City of Jersey</td>
<td>7119 Golfside Drive Covington GA 30014</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_04_2026</td>
<td>Cook House Well, Conyers</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>GW_04_2047</td>
<td>Siloam #2</td>
<td>City of Siloam</td>
<td>P.O. Box 9 Siloam GA 30665</td>
<td>Piedmont/Blue Ridge</td>
<td>300+</td>
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<tr>
<td>GW_04_5016</td>
<td>Love is Love Farm Well</td>
<td>East Lake Commons</td>
<td>East Lake Commons 900 Dancing Fox Rd. Decatur, GA 30032</td>
<td>Piedmont/Blue Ridge</td>
<td>-</td>
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<tr>
<td>GW_15_5053</td>
<td>Bryant Cove SD Well #2</td>
<td>Appalachian Water Inc</td>
<td>PO Box 2381 Blairsville GA 30514</td>
<td>Piedmont/Blue Ridge</td>
<td>605</td>
</tr>
<tr>
<td>GW_05_2540</td>
<td>Indian Spring</td>
<td>Ga. DNR Parks &amp; Historic Sites</td>
<td>Indian Springs State Park 678 Lake Clark Road Flovilla, GA 30216</td>
<td>Piedmont/Blue Ridge</td>
<td>0</td>
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<tr>
<td>GW_05_2541</td>
<td>Indian Springs New Main Well</td>
<td>Ga. DNR Parks &amp; Historic Sites</td>
<td>Indian Springs State Park 678 Lake Clark Road Flovilla, GA 30216</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_05_5017</td>
<td>Jarrell Plantation Staff House Well</td>
<td>Ga. DNR Parks &amp; Historic Sites</td>
<td>695 Jarrell Plantation Road Juliette, GA 31046</td>
<td>Piedmont/Blue Ridge</td>
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<tr>
<td>GW_11_2487</td>
<td>Gay #1</td>
<td>City of Gay</td>
<td>18762 Highway 85 P.O. Box 257 Gay, GA 30218-0257</td>
<td>Piedmont/Blue Ridge</td>
<td>600</td>
</tr>
<tr>
<td>GW_11_2600</td>
<td>Well #3</td>
<td>City of Luthersville</td>
<td>104 Wortham Rd. P.O. Box 10 Luthersville, GA 30251-0010</td>
<td>Piedmont/Blue Ridge</td>
<td>185</td>
</tr>
<tr>
<td>GW_11_2748</td>
<td>The Gates #1</td>
<td>Mr. Derek Bunch</td>
<td></td>
<td>Piedmont/Blue Ridge</td>
<td>705</td>
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<tr>
<td>GW_11_5035</td>
<td>Country Village SD Well#13</td>
<td>SOS Enterprises</td>
<td>205 East Gordon Street Thomaston GA 30266</td>
<td>Piedmont/Blue Ridge</td>
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</tr>
<tr>
<td>GW_12_2468</td>
<td>Well #1</td>
<td>City of Flowery Branch</td>
<td>Flowery Branch Water &amp; Sewer Dept. P. O. Box 757 Flowery Branch, GA 30542</td>
<td>Piedmont/Blue Ridge</td>
<td>240</td>
</tr>
<tr>
<td>Well ID</td>
<td>Well Name</td>
<td>Owner</td>
<td>Address</td>
<td>Aquifer</td>
<td>Well Depth (ft.)</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------</td>
<td>----------------------------------------------</td>
<td>------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>GW_12_2532</td>
<td>Rahbar house well</td>
<td>Mr. Bijan Rahbar</td>
<td>284 S. Old Highway 27 P.O. Box 165</td>
<td>Piedmont/Blue Ridge</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Roopville, Georgia 30170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GW_12_2700</td>
<td>Roopville #1</td>
<td>City of Roopville</td>
<td>330 Town Center Avenue Suwanee, GA 30024</td>
<td>Piedmont/Blue Ridge</td>
<td>230</td>
</tr>
<tr>
<td>GW_12_2740</td>
<td>Suwanee #1</td>
<td>Suwanee Public Works Division</td>
<td>2970 Highway 190 East Pine Mountain, GA 31822</td>
<td>Piedmont/Blue Ridge</td>
<td>600</td>
</tr>
<tr>
<td>GW_12_5041</td>
<td>Well #1 Leisure Lake Village</td>
<td>Leisure Lake Condo Association</td>
<td>110 South Hospital Rd. Sandersville, GA 31082</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_12_5042</td>
<td>Valley Inn and RV Park Well</td>
<td>VIOH, LLC</td>
<td>524 South Main Avenue Pine Mountain, GA 31822</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_12_5043</td>
<td>FD Roosevelt Cottage &amp; Camp</td>
<td>FD Roosevelt State Park</td>
<td>284 S. Old Highway 27 P.O. Box 165</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_12_5049</td>
<td>Sweetwater Coffeehouse</td>
<td>Sweetwater Coffeehouse</td>
<td>284 S. Old Highway 27 P.O. Box 165</td>
<td>Piedmont/Blue Ridge</td>
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</tr>
<tr>
<td>GW_14_2650</td>
<td>Nix Spring</td>
<td>Chatsworth Water Works Commission</td>
<td>284 S. Old Highway 27 P.O. Box 165</td>
<td>Piedmont/Blue Ridge</td>
<td>0</td>
</tr>
<tr>
<td>GW_14_5050</td>
<td>Willow Court Well</td>
<td>Mr. Derek Bunch</td>
<td>284 S. Old Highway 27 P.O. Box 165</td>
<td>Piedmont/Blue Ridge</td>
<td></td>
</tr>
<tr>
<td>GW_15_2806</td>
<td>Young Harris Swanson Road Well</td>
<td>Young Harris Water Department</td>
<td>284 S. Old Highway 27 P.O. Box 165</td>
<td>Piedmont/Blue Ridge</td>
<td>265</td>
</tr>
<tr>
<td>GW_15_5052</td>
<td>Brasstown Bald Spring</td>
<td>USFS Brasstown Ranger District</td>
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**Standard field parameters include:** water temperature, dissolved oxygen, pH, specific conductance.

**Standard chemical parameters include:** VOCs, chloride, sulfate, nitrate-nitrite, phosphorus, chromium, nickel, copper, zinc, arsenic, selenium, molybdenum, silver, cadmium, tin, antimony, barium, thallium, lead, uranium, aluminum, beryllium, calcium, cobalt, iron, potassium, magnesium, manganese, sodium, titanium, vanadium, fluorine.
### 11. CALENDAR YEAR 2016 GROUNDWATER MONITORING WELLS

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<td>Young Harris Water Department</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

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<td>Joyce Chambers</td>
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<td>Jekyll Island</td>
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<td>GW_09_2308</td>
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**Well ID** | **Well Name** | **Owner** | **Address** | **Aquifer** | **Well Depth (ft.)**
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GW_09_2580 | Lakeland #2 | City of Lakeland | Lakeland City Hall 64 South Valdosta Road Lakeland, Georgia 31635 | Floridan | 340
GW_09_2639 | Moultrie #1 | City of Moultrie | 2701 1st Ave. SE P.O. Box 3368 | Floridan | 750
GW_09_2653 | Ocilla #3 | City of Ocilla | P.O. Box 626 Ocilla, GA 31774-0626 | Floridan | 637
GW_09_2743 | Sycamore #2 | City of Sycamore | Sycamore City Hall 2529 US Highway 41 Sycamore, GA 31790-2201 | Floridan | 501
GW_09_2746 | Sylvester #1 | City of Sylvester | Sylvester Water, Gas, & Light Dept. P.O. Box 370 Sylvester, GA 31791-0370 | Floridan | 196
GW_09_2756 | Tifton #6 | City of Tifton | 80 Old Brookfield Rd P.O. Box 229 Tifton, GA 31793 | Floridan | 652
GW_10_2371 | Cairo #8 | City of Cairo | Cairo City Hall P.O. Box 29 Cairo, GA 39828 | Floridan | 465
GW_10_2425 | Davis Ave. (Well #1) | City of Whigham | P.O. Box 71 Whigham, GA 39897 | Floridan | 604
GW_10_2753 | Thomasville #6 | City of Thomasville | Mr. Bill Gerber 411 W. Jackson Street Thomasville, GA 31792 | Floridan | 400
GW_10_5029 | Waverly/Four Corners #1 | City of Thomasville | P.O. Box 1540 Thomasville, GA 31799-1540 | Floridan | Currently Unknown
GW_11_2376 | Camilla Ind. Pk. Well | City of Camilla | P.O. Box 328 Camilla, GA 31730 | Floridan | 360
GW_11_2433 | Donalsonville / 7th St. Well | City of Donalsonville | P.O. Box 308 Donalsonville, GA 31745 | Floridan | 174

**Standard field parameters include**: water temperature, dissolved oxygen, pH, specific conductance.

**Standard chemical parameters include**: VOCs, chloride, sulfate, nitrate-nitrite, phosphorus, chromium, nickel, copper, zinc, arsenic, selenium, molybdenum, silver, cadmium, tin, antimony, barium, thallium, lead, uranium, aluminum, beryllium, calcium, cobalt, iron, potassium, magnesium, manganese, sodium, titanium, vanadium, fluorine.
# 12. CALENDAR YEAR 2017 GROUNDWATER MONITORING WELLS

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<th>Well ID</th>
<th>Well Name</th>
<th>Owner</th>
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<td>South Atlantic Utilities, Inc.</td>
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<td>1000 Hampton Pointe Drive St Simons Island GA 31522</td>
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<td>Mr. Alan Fizer</td>
<td>1079 Oak Ct. Lincolnton, GA 30817</td>
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GEORGIA SURFACE WATER AND GROUND WATER QUALITY MONITORING AND ASSESSMENT STRATEGY
2015 Update

164
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*Standard field parameters include:* water temperature, dissolved oxygen, pH, specific conductance.

*Standard chemical parameters include:* VOCs, chloride, sulfate, nitrate-nitrite, phosphorus, chromium, nickel, copper, zinc, arsenic, selenium, molybdenum, silver, cadmium, tin, antimony, barium, thallium, lead, uranium, aluminum, beryllium, calcium, cobalt, iron, potassium, magnesium, manganese, sodium, titanium, vanadium, fluorine.
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**Standard field parameters include:** water temperature, dissolved oxygen, pH, specific conductance.

**Standard chemical parameters include:** VOCs, chloride, sulfate, nitrate-nitrite, phosphorus, chromium, nickel, copper, zinc, arsenic, selenium, molybdenum, silver, cadmium, tin, antimony, barium, thallium, lead, uranium, aluminum, beryllium, calcium, cobalt, iron, potassium, magnesium, manganese, sodium, titanium, vanadium, fluorine.
## 14. CALENDAR YEAR 2019 GROUNDWATER MONITORING WELLS

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<td>GW_05_5017</td>
<td>Jarrell Plantation Staff House Well</td>
<td>Ga. DNR Parks &amp; Historic Sites</td>
<td>695 Jarrell Plantation Road Juliette, GA 31046</td>
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<td>Gay #1</td>
<td>City of Gay</td>
<td>18762 Highway 85 P.O. Box 257 Gay, GA 30218-0257</td>
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<td>Well #3</td>
<td>City of Luthersville</td>
<td>104 Wortham Rd. P.O. Box 10 Luthersville, GA 30251-0010</td>
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<td>205 East Gordon Street Thomaston GA 30266</td>
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<td>Flowery Branch Water &amp; Sewer Dept. P.O. Box 757 Flowery Branch, GA 30542</td>
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<td>330 Town Center Avenue Suwanee, GA 30024</td>
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<td>284 S. Old Highway 27 P.O. Box 165 Roopville, Georgia 30170</td>
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<td>GW_12_5041</td>
<td>Well #1 Leisure Lake Village</td>
<td>Leisure Lake Condo Association</td>
<td>PO Box 1706 Gainesville, GA 30503-1706</td>
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<td>Valley Inn and RV Park Well</td>
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<td>524 South Main Avenue Pine Mountain, GA 31822</td>
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<td>FD Roosevelt Spring</td>
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<td>2970 Highway 190 East Pine Mountain, GA 31822</td>
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<td>GW_12_5049</td>
<td>Sweetwater Coffeehouse</td>
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<td>P.O. Box 381 Sautee Nacoochee, GA 30571</td>
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<td>GW_14_2650</td>
<td>Nix Spring</td>
<td>Chatsworth Water Works Commission</td>
<td>P.O. Box 100 Chatsworth, GA 30705</td>
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<td>GW_14_5050</td>
<td>Willow Court Well</td>
<td>Mr. Derek Bunch</td>
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<td>GW_15_17462</td>
<td>Young Harris College Well</td>
<td>Young Harris Water Department</td>
<td>P.O. Box 122 Young Harris, GA 30582</td>
<td>Piedmont/ Blue Ridge</td>
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<td>GW_15_2806</td>
<td>Young Harris Swanson Road Well</td>
<td>Young Harris Water Department</td>
<td>P.O. Box 122 Young Harris, GA 30582</td>
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<td>GW_15_5052</td>
<td>Brasstown Bald Spring</td>
<td>USFS Brasstown Ranger District</td>
<td>2042 Highway. 515 W. Blairsville, GA 30512</td>
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<td>GW_15_5053</td>
<td>Bryant Cove SD Well #2</td>
<td>Appalachian Water Inc</td>
<td>PO Box 2381 Blairsville GA 30514</td>
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<td>GW_14_2385</td>
<td>Cedartown Spring</td>
<td>Cedartown Water/Wastewater Dept.</td>
<td>P.O. Box 65 Cedartown, GA 30125-0065</td>
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<td>Eton Spring</td>
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<td>GW_14_2570</td>
<td>Kingston Rd. Well</td>
<td>Floyd County Water Dept.</td>
<td>Floyd County Water Dept. P.O. Box 1169 Rome, GA 30162-1169</td>
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<td>GW_14_2576</td>
<td>LaFayette Lower Big Spring</td>
<td>Lafayette Water Department</td>
<td>Lafayette Water Department P.O. Box 89 Lafayette, GA 30728</td>
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<td>GW_14_2725</td>
<td>South Well</td>
<td>Chemical Products Corp.</td>
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<td>Well Depth (ft.)</td>
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<td>Crawfish Spring</td>
<td>City of Chickamauga</td>
<td>Water Dept., City of Chickamauga P.O. Box 369 Chickamauga, GA 30707</td>
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<td>GW_01_15178</td>
<td>City of Keysville Well #1</td>
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<td>P.O. Box 159 Keysville, GA 30816-0159</td>
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<td>GW_01_2523</td>
<td>Hephzibah/Murphy Street Well</td>
<td>City of Hephzibah</td>
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<td>Town of Mitchell Municipal Well #3</td>
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<td>GW_02_2704</td>
<td>Sandersville Well #7B</td>
<td>City of Sandersville</td>
<td>Sandersville Annex Building 110 South Hospital Rd. Sandersville, GA 31082</td>
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<td>GW_05_2474</td>
<td>Fort Valley Well #6</td>
<td>Fort Valley Utility Commission</td>
<td>P.O. Box 1529 Fort Valley, GA 31030</td>
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<td>GW_05_2560</td>
<td>Jones County #4</td>
<td>Jones County Water System</td>
<td>Jones County Water System 270 Highway 49 Macon, GA 31211</td>
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<td>KaMin Well #6</td>
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<td>822 Huber Road Macon, GA 31217</td>
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<td>GW_05_2669</td>
<td>Perry/Holiday Inn Well</td>
<td>City of Perry</td>
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<td>GW_05_2778</td>
<td>Warner Robins #2</td>
<td>City of Warner Robins</td>
<td>ESG, Inc. 202 North Davis Dr., PMB 718 Warner Robins, GA 31093</td>
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<td>GW_11_2607</td>
<td>Marshallville Well #2</td>
<td>Marshallville Water and Sewer Dept.</td>
<td>111 Main Street West Marshallville, GA 31057</td>
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<td>GW_11_2672</td>
<td>Plains Well #7</td>
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<td>GW_11_5031</td>
<td>Whitewater Creek Well</td>
<td>Whitewater Creek Park</td>
<td>165 Whitewater Rd. Oglethorpe, GA 31068</td>
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<td>GW_11_5030</td>
<td>Unimin Well #1</td>
<td>Unimin Georgia Co., LLC</td>
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<td>GW_12_5037</td>
<td>Camp Darby Well near Cussetta, GA</td>
<td>Columbus Water Works</td>
<td>Columbus Water Works P.O. Box 1600 Columbus, GA 31902-1600</td>
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<td>GW_12_5046</td>
<td>Louvale Community Well</td>
<td>Stewart County. Water &amp; Sewer Authority</td>
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<td>GW_12_5048</td>
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<td>GW_01_2801</td>
<td>Wrens #4</td>
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<td>415 W. Walker Street Wrens, GA 30833</td>
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<td>GW_01_2803</td>
<td>Wrightsville #4</td>
<td>City of Wrightsville</td>
<td>2566 East Elm Street Wrightsville, GA 31096</td>
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<td>Henley 1 Louisville</td>
<td>Geneda Henley</td>
<td>1082 Darisaw Circle Louisville, GA 30434</td>
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<td>Henley 2 Bartow</td>
<td>Geneda Henley</td>
<td>1082 Darisaw Circle Louisville, GA 30434</td>
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<td>Kahn House Well</td>
<td>Lee and Thelma Kahn</td>
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<td>Bob and Ann McNair</td>
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<td>City of Cochran</td>
<td>Cochran City Hall 108 NE Dyke Street Cochran, Georgia 31014</td>
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<td>City of Harrison Well #1</td>
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<td>GW_06_5020</td>
<td>City of Riddleville Well #1</td>
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<td>9019 Highway 242 Harrison, GA 31035</td>
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<td>GW_01_2730</td>
<td>Springfield Egypt Road Test Well</td>
<td>Ga. DNR &amp; Effingham County Engineer</td>
<td>601 North Laurel Street Springfield, GA 31329</td>
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<td>GW_02_5009</td>
<td>Liberty County East District Fire Station</td>
<td>Liberty County</td>
<td>2630 Fort Morris Rd Midway, GA 31320</td>
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<td>GW_06_5021</td>
<td>Raintree TP Main Well</td>
<td>Raintree Trailer Park</td>
<td>669 Spring Grove Rd. Jesup, GA 31545</td>
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<td>McMillan House Well</td>
<td>Mr. Willie McMillan</td>
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<td>Mr. Stacey Boutwell</td>
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<td>Ms. Dartha Murphy</td>
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<td>Calhoun House Well</td>
<td>Ms. LaRue Calhoun</td>
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<td>Weathersby house well</td>
<td>Randy &amp; Judi Weathersby</td>
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<td>GW_11_5032</td>
<td>Briar Patch MHP Well</td>
<td>David Miller</td>
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<td>GW_11_5033</td>
<td>City of Andersonville Well #1</td>
<td>Jim Copeland</td>
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<td>Clayton</td>
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<td>Preston Well #4</td>
<td>Unified Government of Webster County</td>
<td>P.O. Box 29 Preston, GA 31824</td>
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<td>Fort Gaines Well #2</td>
<td>City of Ft. Gaines</td>
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<td>Blakely Water Treatment Dept. P.O. Box 350 Blakely, GA 39823</td>
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<td>GW_12_5047</td>
<td>Providence Canyon SP well</td>
<td>Providence Canyon State Park</td>
<td>218 Florence Rd. Omaha, GA 31821</td>
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<td>GW_11_5036</td>
<td>Weston Well #1</td>
<td>Chris Shannon</td>
<td>P.O. Box 307 Unadilla, GA 31091</td>
<td>Providence</td>
<td>Currently Unknown</td>
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<td>GW_05_2766</td>
<td>Unadilla #3</td>
<td>City of Unadilla</td>
<td>P.O. Box 307 Unadilla, GA 31091</td>
<td>Claiborne</td>
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<td>GW_11_2673</td>
<td>Plains Well #8</td>
<td>Water and Sewer City of Plains</td>
<td>P.O. Box 190 Plains, GA 31780</td>
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<td>GW_11_2466</td>
<td>Flint River Nursery Office Well</td>
<td>Flint River State Nursery</td>
<td>9850 River Road Byronville, GA 31007</td>
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<td>GW_01_2763</td>
<td>Tybee Island #1</td>
<td>City of Tybee Island</td>
<td>City of Tybee Island Water &amp; Sewer Dept. Tybee Island, GA 31328</td>
<td>Floridan</td>
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<td>GW_02_2526</td>
<td>Hinesville #5</td>
<td>City of Hinesville</td>
<td>CH2MHILL-OMI/Hinesville 613 E.G. Miles Parkway Hinesville, GA 31313</td>
<td>Floridan</td>
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<td>GW_02_2546</td>
<td>Interstate Paper #1</td>
<td>Interstate Paper, LLC</td>
<td>Interstate Paper, LLC 2366 Interstate Road Riceboro, GA 31323-3933</td>
<td>Floridan</td>
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<td>GW_02_2615</td>
<td>Metter #2</td>
<td>City of Metter</td>
<td>Metter Public Works Dept P.O. Box 74 Metter, GA 30439</td>
<td>Floridan</td>
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<td>GW_02_2620</td>
<td>Millen #1</td>
<td>City of Millen</td>
<td>919 College Ave. Millen, GA 30442-1633</td>
<td>Floridan</td>
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<td>GW_02_2707</td>
<td>Savannah #13</td>
<td>City of Savannah</td>
<td>208 Agonic Rd. Savannah, GA 31406</td>
<td>Floridan</td>
<td>1004</td>
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<td>GW_02_2736</td>
<td>Statesboro #4</td>
<td>City of Statesboro</td>
<td>Hill St. at Mulberry St. (office/shop) P.O. Box 348 Statesboro, GA 30459</td>
<td>Floridan</td>
<td>413</td>
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<td>GW_02_2741</td>
<td>Swainsboro #7</td>
<td>City of Swainsboro</td>
<td>(ofc) CH2M Hill 574 Industrial Way Swainsboro, GA 30401</td>
<td>Floridan</td>
<td>260</td>
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<td>GW_02_5005</td>
<td>Sapelo Gardens S/D #1</td>
<td>South Atlantic Utilities, Inc.</td>
<td>P.O. Box 13705 Savannah, GA 31416-3705</td>
<td>Floridan</td>
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<td>GW_02_5006</td>
<td>Hampton River Marina</td>
<td>Hampton River Marina</td>
<td>1000 Hampton Pointe Drive St Simons Island GA 31522</td>
<td>Floridan</td>
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<tr>
<td>Well ID</td>
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<td>Owner</td>
<td>Address</td>
<td>Aquifer</td>
<td>Well Depth (ft.)</td>
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<td>City of McRae</td>
<td>McRae City Hall P.O. Box 157 McRae, GA 31055-0157</td>
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<td>GW_05_17479</td>
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</table>

**Standard field parameters include**: water temperature, dissolved oxygen, pH, specific conductance.

**Standard chemical parameters include**: VOCs, chloride, sulfate, nitrate-nitrite, phosphorus, chromium, nickel, copper, zinc, arsenic, selenium, molybdenum, silver, cadmium, tin, antimony, barium, thallium, lead, uranium, aluminum, beryllium, calcium, cobalt, iron, potassium, magnesium, manganese, sodium, titanium, vanadium, fluorine.
Appendix B

WATER USE CLASSIFICATIONS AND WATER QUALITY STANDARDS
### WATER USE CLASSIFICATIONS

<table>
<thead>
<tr>
<th>Use Classificati  on</th>
<th>Bacteria</th>
<th>Dissolved Oxygen (other than trout streams)</th>
<th>pH</th>
<th>Temperature (other than trout streams)</th>
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<td><strong>Drinking Water</strong></td>
<td>30-Day Geometric Mean (#/100 mL)</td>
<td>Maximum (#/100 mL)</td>
<td>Daily Average (mg/L)</td>
<td>Minimum (mg/L)</td>
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<td>4,000 (Nov-Apr)</td>
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1. The dissolved oxygen criteria as specified in individual water use classifications shall be applicable at a depth of one meter below the water surface; in those instances where depth is less than two meters, the dissolved oxygen criterion shall be applied at a mid-depth. On a case specific basis, alternative depths may be specified.

---

**Wild River**

No alteration of natural water quality

**Scenic River**

No alteration of natural water quality
2. Standards for Trout Streams for dissolved oxygen are an average of 6.0 mg/L and a minimum of 5.0 mg/L. No temperature alteration is allowed in Primary Trout Streams, and a temperature change of 2 deg. F is allowed in Secondary Trout Streams.

3. Geometric means should be “based on at least four samples collected from a given sampling site over a 30-day period at intervals not less than 24 hours.” The geometric mean of a series of N terms is the Nth root of their product. Example: the geometric mean of 2 and 18 is the square root of 36.

4. Standards are the same as fishing with the exception of dissolved oxygen, which is site specific.

NARRATIVE WATER QUALITY STANDARDS (excerpt from Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6-.03 - Water Use Classifications and Water Quality Standards)

(5) General Criteria for All Waters. The following criteria are deemed to be necessary and applicable to all waters of the State:

(a) All waters shall be free from materials associated with municipal or domestic sewage, industrial waste or any other waste which will settle to form sludge deposits that become putrescent, unsightly or otherwise objectionable.

(b) All waters shall be free from oil, scum and floating debris associated with municipal or domestic sewage, industrial waste or other discharges in amounts sufficient to be unsightly or to interfere with legitimate water uses.

(c) All waters shall be free from material related to municipal, industrial or other discharges, which produce turbidity, color, odor or other objectionable conditions, which interfere with legitimate water uses.

(d) All waters shall be free from toxic, corrosive, acidic and caustic substances discharged from municipalities, industries or other sources, such as nonpoint sources, in amounts, concentrations or combinations which are harmful to humans, animals or aquatic life.

(e) All waters shall be free from turbidity, which results in a substantial visual contrast in a water body due to man-made activity. The upstream appearance of a body of water shall be observed at a point immediately upstream of a turbidity-causing man-made activity. The upstream appearance shall be compared to a point, which is located sufficiently downstream from the activity so as to provide an appropriate mixing zone. For land disturbing activities, proper design, installation and maintenance of best management practices and compliance with issued permits shall constitute compliance with [this] Paragraph...