Protecting and Restoring Flows in Our Southeastern Rivers: A Synthesis of State Policies for Water Security and Sustainability
ACKNOWLEDGMENTS

We would like to acknowledge the following contributors to the first edition of this report: Shannon Bonney, Tyler Jones, Caitlin Conn, Emma Buescher, and Jessica Chappell with the University of Georgia River Basin Center.

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Extensive review, edits and feedback to support the second edition was provided by:
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Editing of the first edition was provided by Brooke Edge and layout and design of the first and second editions was provided by Sarah Riddle, Riddle Design Co.

This project is supported by funding from the Charles Stewart Mott Foundation.

This report can be found at www.rivernetwork.org

River Network empowers and unites people and communities to protect and restore rivers and other waters that sustain all life. We envision a future with clean and ample water for people and nature, where local caretakers are well-equipped, effective and courageous champions for our rivers. We believe that everyone should have access to affordable, clean water and healthy rivers.
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Southeastern rivers are places of grand beauty, world-class fisheries, unparalleled biodiversity, and outstanding canoeing and kayaking. The abundance of rainfall and water flowing in these rivers has also fueled phenomenal growth in the southeast. In addition to their beauty and fish, wildlife and recreation values, southeastern rivers are heavily relied upon to provide water for growing populations, industry and agriculture, as well assimilate the resulting wastewater. While water has been historically abundant in the southeast, the region is facing increasing water stress. Construction and operation of dams and reservoirs, water withdrawals, water transfers, wasteful water use, wastewater discharges, and increased development has placed southeastern rivers at risk, with rivers in some places running dry. Climate change creates additional pressure on water security and sustainability, disproportionately affecting those already facing significant health and economic burdens, making smart policy choices now even more important to protect and restore healthy rivers and the communities that depend on and live near them.

Fortunately, the southeast is also home to many community and watershed groups dedicated to improving their local waterways and using a variety of approaches to protect and restore their rivers. This report focuses on the important role of and opportunity for state-based policies to tackle these risks to rivers and lead to southeastern rivers with healthy flows for people and nature. To address the range of threats to river flows in the region, we selected a range of policies starting with the scientific foundations of water budgets and moving to supply management and flow protection and then demand management and finally management of the built environment. While evaluated separately, these policies are clearly overlapping and should be integrated as they are implemented.

Overall, there is much room for improvement of these southeastern state policies, but there are also a number of bright spots and opportunities to build on strong foundations. Georgia, for instance, has one of the strongest policies for reducing water loss, a key policy for reducing water demand, in the country. South Carolina requires surface water withdrawal permitting and recently proposed to designate its first waterbody as hydrologically impaired under the Clean Water Act. All of these advances have been influenced by work of the water community in shaping policy and watchdogging implementation.
Some southeastern states like Alabama and North Carolina, are limited by their failure to move to “regulated riparianism,” which allows states to authorize uses as part of a comprehensive process and to regulate withdrawals and use based on amount, timing, environmental impact. Moving to a regulated riparian framework can also help ensure that state residents and communities have equitable access to water resources (see Water Law Box in this report).

**WATER BUDGETS AND ENVIRONMENTAL FLOW CRITERIA**

A core requirement for sustainable water management is knowing how much water is being used and returned and developing recommendations for environmental flows. Unfortunately, southeastern states have yet to fully undertake detailed water budgeting for their watersheds leaving a major gap in information and a huge opportunity to build a more substantial foundation for effective water supply planning and management. Only North Carolina has a strong and scientifically credible approach for determining environmental flows (see Water Budgets and Flow Protections sections in this report).

**MANAGING SUPPLY**

Policies relating to supply of water that can affect flows include water withdrawal permitting and tracking, interbasin transfer evaluation and water planning. Most southeastern states have some sort of program for tracking water withdrawals but only a few have programs to permit withdrawals with conditions or limits, mostly for surface waters. North Carolina and Alabama do not have a system for permitting water withdrawals. Interbasin transfers have resulted in significant net losses of water and flows in donor river basins in the region and the transfers are mostly only nominally addressed. North Carolina has the strongest interbasin transfer policies in the southeast, with the other states having some policy in place but with significant opportunities to strengthen and improve them. Water plans are another opportunity to sustainably manage water supplies and incorporate many of the policy opportunities highlighted in this report. While all southeastern states have done—or are in the process of doing—some level of water planning (notably Alabama, South Carolina and Tennessee’s current water planning efforts), all states have significant opportunities for improvement and especially tying plans to implementation (see Water Withdrawals, Interbasin Transfers and Water Planning sections in this report).

**FLOW PROTECTION**

Strong environmental flow policies require both science-based environmental flow criteria as well as mechanisms or policies to apply the criteria. Water allocation and withdrawal permitting policy is one way to apply environmental flow protections, and water quality standards are another. Southeastern states generally don’t have strong policies for flow protection although excellent models and technical resources exist. Of the states examined, Tennessee currently has both water quality standards and water withdrawal permitting that consider flow criteria although there are efforts to weaken the water quality standards. South Carolina recently proposed to designate one waterbody as hydrologically impaired under the Clean Water Act although the impact on flow protection is still unclear. The other southeastern states reviewed have made smaller steps that need significant improvements to effectively protect flows (see Flow Protections section in this report).

**REDUCING DEMAND**

Water conservation and efficiency can be the cheapest, most reliable, and sustainable water supply source, and states can enact policy that make it the first option communities evaluate and pursue to meet their water supply needs. Although reduced water use doesn’t automatically transfer to more waters in our rivers, it is a prerequisite to a sustainable water management approach. If we hope to restore water to our depleted rivers and aquifers, we need to find ways to substantially reduce consumptive losses through conservation and efficiency. This report highlights five state policy opportunities for water conservation and efficiency including reducing water loss; water conservation and efficiency as part of drought planning, conservation planning, and permitting requirements; and state funding for conservation and efficiency. While there have been strides in reducing water use in the southeast, much of it has resulted from local or regional requirements leaving room for advances in state policy. Georgia’s water loss policy is an exception as is considered one of the strongest in the country. Additionally, US Environmental Protection Agency (EPA) guidelines for evaluating new water supply projects include thorough use of conservation and efficiency as part of the application process (see Policies for Reducing Demand section of this report).

**BUILT ENVIRONMENT**

As the southeast continues to grow and sprawl, attention to the “built environment” can help reduce the demand for water and create more natural systems that contribute to and replenish our streams and rivers. The way buildings, roads, and landscapes are
designed and developed greatly impacts the amount of water flowing in nearby waterways in at least two key ways. First, water efficiency of fixtures and appliances in our buildings affects the amount of water that has to be withdrawn and treated to meet water supply needs. States can go above and beyond the federal requirements and require fixtures and appliances to be even more efficient, but Georgia is the only southeast state reviewed that has done so. Second, development and corresponding increases in impervious surfaces affect the way rainfall infiltrates and flows off the landscape, increasing storm flows and decreasing base flow to replenish nearby streams. Through stormwater permitting, states can encourage or require development to more closely mimic natural landscapes and hydrology by retaining certain amounts of water on-site. Although there are excellent examples from around the country, the southeast has yet to adopt this approach in any meaningful way and permit requirements are being weakened in some places (see Policies for the Built Environment section of this report).

While there are sustainable water management successes to celebrate and emulate in the southeast, there also significant opportunities to advance policies for water security and healthy river flows based on examples and ideas from a variety of places within and outside the region. Every place is governed by a different set of political, legal, environmental and institutional factors—we hope that this evaluation will help inspire and lay a strong foundation for change when the time is right.

### State Policy Scorecard

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**KEY**

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<th>COLOR</th>
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<tr>
<td>GREEN</td>
<td>Strong policy in place and being implemented.</td>
</tr>
<tr>
<td>YELLOW</td>
<td>Weak policy in place or strong policy in place but lacking on implementation.</td>
</tr>
<tr>
<td>ORANGE</td>
<td>No policy exists but other regulations may provide an opportunity for protections.</td>
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<tr>
<td>RED</td>
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Rivers of the Southeast are home to unparalleled freshwater biodiversity and provide drinking water to almost two-thirds of the population. These rivers link our communities together, providing places for paddling, swimming, fishing, and gathering, as well as a strong economic base. Historically an area of relative water abundance, the Southeast has experienced rapid expansion of water stress over the past decades from a variety of sources, including population growth, increased development and corresponding impervious cover, reservoir construction and dam management, water withdrawals and transfers and climate change. These actions alter the flows in our rivers, often leaving them depleted or dry, or facing high flows that cause erosion and flood communities. With almost two-thirds of all U.S. fish species and over 90% of all mussel species found in Southeastern rivers, flow alterations impact the diverse heritage of our region and also create uncertainty downstream relying on water for drinking, recreation, agriculture, industry, and energy production. The stress on water availability and river flows across the region is already reflected in a series of legal battles over water allocation in several key basins.

Climate change creates increasing pressure on water security and sustainability, with some parts of the region predicted to become wetter and other parts drier, and floods and droughts becoming more intense. These changes can disproportionately affect the most vulnerable members of society and those already facing significant health and economic burdens in our communities. Across the U.S., floods, droughts, hurricanes, water contamination, and other effects of climate change disproportionately affect low-income communities, people of color, indigenous, and tribal communities. Further, the economic impacts of climate change will have a disproportionate impact in poorer parts of the country, including the southeast.

To produce this report, we interviewed a number of practitioners across the region and surveyed our members to determine policies on which to focus. Once selected, River Network staff and graduate students at the University of Georgia’s River Basin Center researched each policy through analysis of legal and regulatory documents, state government information, white papers and existing analysis by organizations including the Southern Instream Flow Network and the Alliance for Water Efficiency. Once the initial findings were documented, we interviewed watershed groups and followed up with outreach and questions to relevant state agency staff. The report draft was reviewed in part or whole by 16 individuals followed by further fact checking, outreach and synthesis. The updated 2019 edition was reviewed and updated by at least one water expert from each state.

We found that flows in our Southeastern rivers are altered by: 1) dam operations and evaporative losses from large and small impoundments; 2) impervious surfaces, like roads and rooftops, that increase runoff and decrease baseflow; 3) consumptive use of surface water—either the cumulative impacts of a number of small users or localized
impacts caused by larger withdrawals, and 4) climate change. Because of the diverse nature of these threats, the policies to protect and restore our rivers must comprehensively span these problems. As a result, the policies we selected to evaluate include specific flow protections, as well as water withdrawal permitting, water conservation and efficiency measures, and policies to reduce impervious surfaces (dam reoperations are also an important tool that is outside the scope of this report).

Note that many of our flow management activities also affect climate change. For instance, the Southeast is already home to an abundance of reservoirs, which adversely impact flows and release greenhouse gases. Making the case against further unnecessary reservoir development will depend on good planning, reducing current water loss rates, and increasing water efficiency. Similarly, with the expected growth in the region, reducing or removing impervious surfaces is an important strategy to protect streams and rivers, reduce flooding and decrease urban temperatures, which threaten human health. While all of these policies are presented in separate sections, they are overlapping and ideally should be considered as inherently integrated. Climate considerations are increasingly relevant, and possibly persuasive, as more people are suffering from extreme events like Hurricanes Florence and Matthew.

We also found solutions. Ranging from the local to national levels, communities are successfully working to protect and restore healthy rivers for people and nature, some of which can also contribute to water equity and community resiliency. The goal of this report is to provide resources, analyses, and case studies to inform further policy developments at the state level. There are also important opportunities to advance policies for healthy flows at the federal and local levels, and as part of specific permit and legal negotiations, multi-state compacts and as part of individual voluntary and incentive-based transactions. The focus of this report, however, is on state-level policies, identified as a resource gap by our watershed and community group members and partners.

As part of River Network’s work to engage citizens to take a stand for their waters, this policy synthesis is intended as a resource to provide context for these issues, evaluate and analyze a range of state policy opportunities, provide highlights and models, and suggest next steps communities can take as they chart policy priorities. Watershed advocates work in a variety of different political and social settings, and strategic opportunities to move policy forward present themselves in different ways and at different times. We hope that this compendium helps citizens to be prepared to make those changes happen when the time is right.

Water Law and Your River

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State law generally governs how water rights are allocated and assigned, except when otherwise reserved for federal purposes (e.g., federal lands and rights associated with sovereign nations/tribes). There are two basic, and different, systems of water law in the United States that determine how water rights are allocated and underpin state water supply policies. States in the Western U.S. use a “prior appropriation” system, while Eastern U.S. states use a “riparian rights” system, further divided into “traditional riparian rights” and “regulated riparianism.”

The prior appropriation doctrine is largely followed by states west of the Mississippi River and has historical roots in the need to divert water for mining activities and in some areas, scarcity. Prior appropriation water law says the first person to put water from a waterbody to beneficial use has “senior rights” and has a priority right to that water for that use on an ongoing basis. Others who later use water from that waterbody have “junior rights” and only have rights to the water after the needs of the person with senior rights are fully satisfied. These senior and junior rights are transferrable and land ownership is not required to obtain a water right. When there is a shortage of water, later users lose the right to water first; other rights holders are not required to reduce water use to ensure water for those with less junior rights.

States east of the Mississippi River traditionally followed the riparian doctrine, whereby the owner of land that borders a waterbody, river, or lake has the right to a “reasonable use” of that water. This right is shared by other riparian landowners, cannot be lost by nonuse, and generally cannot be separated from the land. When there is a shortage of water, all landowners with rights share in the loss. Under the riparian doctrine, defining “reasonable use” falls to the courts when there is a dispute, which can lead to lengthy litigation, uncertainty, and a large body of precedent in each state. For instance, in North Carolina, which still largely operates under this doctrine,
the City of Greensboro was sued and forced to pay downstream hydroelectric plants for damages caused by the diversion of water for a public water supply reservoir.\textsuperscript{4}

Over the last several decades, as pressure on water resources has grown, many Eastern states have found the litigation-dependent riparian rights doctrine increasingly unworkable and have modified their water law by statute to create an administrative system of permitting and allocation. This system, referred to as “regulated riparianism,” is typically codified in state statutes, and moves away from judicially determined standards of reasonableness, replacing them with permit systems that protect legislatively enacted priorities.\textsuperscript{5} This approach allows states to authorize uses as part of a comprehensive process and to place restrictions on withdrawals and use based on amount, timing, environmental impact, and other factors, as well as to allow communities to access water supply.\textsuperscript{6}

The American Society of Civil Engineers publishes a Regulated Riparian Model Water Code with provisions for states to adopt. However, states typically have moved toward regulated riparianism in a more incremental manner, leading to a patchwork of approaches detailed throughout this report.\textsuperscript{7}

### The following chart indicates Southeastern states that have adopted some form of regulated riparianism:\textsuperscript{8}

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Introduction

As a first step in effectively understanding and managing rivers, a state agency, watershed group or other entity needs to understand a river’s water budget. A water budget is how much water is flowing, raining, or seeping into and out of the system, and how the water is used—the withdrawals, return flows, and consumptive losses (see figure 1). Water budgets are quantitative descriptions of all the water resources available and the demands on them in a defined hydrologic system. Water budgets may be conducted at the reservoir or aquifer scale, but usually are conducted at the watershed or river basin scale. Water budgets are generally constructed based on currently observed data and therefore do not capture how the system changed over time, but instead provide a foundation for effective planning and management moving forward. For example, a water budget developed for the Ipswich River Basin in Massachusetts enabled decision-makers to pinpoint groundwater withdrawals as the cause of recurrent riverbed drying and craft a targeted, science-based policy response that includes groundwater withdrawal limits for water-supply wells.

A comprehensive water budget will include all water inputs and outputs, as well as the flow of water between different components, for a defined hydrologic system. The water budget breaks the system down into the following basic components: precipitation, surface water and groundwater inflows and outflows, evapotranspiration, change in storage (surface water, groundwater, snow, and ice), interbasin transfers, and withdrawals. Pilot studies (in the Southwest and Great Lakes) and focus area studies (in the Apalachicola-Chattahoochee-Flint, Colorado, and Delaware River Basins) are helping USGS scientists overcome the challenges of data integration, understand the role of water in supporting ecological systems, and address validity and uncertainty issues associated with water budget development.
This analysis of state policies relating to the formation or support of water budgets reveals that Southeastern states are largely lacking in this area, resulting in a lack of baseline accounting for river systems. However, some individual basins may have detailed water budgets due to other drivers, like interstate water disputes. Of the states we reviewed, North Carolina has a detailed approach to developing water budgets in place but lacks broad implementation. Georgia has a process to develop consumptive use assessments tied to state water plan requirements that provides some elements of a water budget. South Carolina has developed a number of surface water models that can inform water budgets, but these have yet to be incorporated into a water plan or water budgeting process and other models remain to be developed. Alabama does not have policies supporting water budget development. Tennessee has not developed water budgets but the “TN H2O” plan, released in late 2018, calls for “a comprehensive water resources planning process and planning cycle based on good science and information (consistent monitoring, data collection, modeling, trending, and reporting) that includes all major users and stakeholders” and will include an assessment of current water resources and recommendations to “ensure that Tennessee has abundant water resources to support future population and economic growth through 2040.”12

FIGURE 1–The Water Cycle (USGS)

LEARN MORE

To learn more about water budgets and how they are created, including how to use the USGS Water Census, please see River Network’s online science module on Environmental Flows and Water Security with several components focused on understanding and developing water budgets.
Analysis of State Policies

Starting in 2010, North Carolina law required the North Carolina Department of Environmental Quality (NCDEQ) to develop basin-wide hydrologic models for the state’s 17 river basins. Each model should include both surface water and groundwater resources within the river basin, transfers, withdrawals, ecological flow, instream flow requirements, projections of future withdrawals, estimates of return flows, inflow data, local water supply plans, and any other relevant scientific and technical information. The model must be designed to simulate the flows of surface water resources to allow evaluation of proposed water transfers on source waters, and be designed to predict when yield may be inadequate and ecological flow may be adversely affected.

After the model is complete, NCDEQ must submit the model to the N.C. Environmental Management Commission for approval, publication, and a 60-day comment period (the models are used for planning purposes and not considered rules). While North Carolina does not specifically refer to hydrologic models as a water budget, the method for hydrologic modeling is comprehensive and includes public participation through notice and comment procedures. Thus far, models have been completed for six out of the 17 basins, and three others are ‘under development.’ The state’s process to establish an approach to identifying ecological flows is covered in the instream flow policies section of this report.

While Georgia does not require the development of water budgets, the state’s water planning process includes water resource assessments for each of the state’s 10 water-planning regions to identify gaps between water supply and demand for their regions. Water resource assessments include: surface water availability, groundwater availability, and surface water quality (assimilative capacity). Model forecasting includes water and wastewater demands across energy, agriculture, municipal, and industrial water use sectors. The water resource assessments are compared to the forecasts to identify basins where demand forecasts can outstrip assessed resources, which are then targeted to develop regional Water Resource Development and Conservation Plans.

Georgia also requires consumptive use assessments and water demand forecasts for each of the state’s major river basins, which are then used to help develop Regional Water Plans. A consumptive use assessment quantifies the amount of water readily available during dry years for consumptive use, from both rivers and aquifers, after accounting for flow regime requirements and in-aquifer needs. Consumptive use assessments are complete for all of Georgia’s major river basins, but consumptive use assessments for aquifers lag as they are considered “extraordinarily expensive” and “time consuming.”
Unfortunately, these consumptive use assessments are themselves only a portion of what is included in a water budget, which would also incorporate measures of inflows and non-consumptive uses. In addition, the instream flow needs were determined using the State’s interim instream flow policy that most often protects only very low instream flows (7Q10 flows—see flow policy section in this report). And although consumptive use assessments are based on dry years, consumptive use in excess of the assessed availability is still allowed in Georgia during normal and wet years. Finally, water demand forecasts do not consider water efficiency, thus overstating the water needed in the future.  

In Alabama, there is no official statewide water budget, nor any requirement to create one, although there are plans to start this process. Historically, the Alabama Office of Water Resources (OWR) has conducted assessments of water resource availability and demands in a piecemeal fashion for disputed interstate river basins (e.g. Apalachicola-Chattahoochee-Flint and Alabama-Coosa-Tallapoosa River Basins) and large or unregulated smaller streams. The OWR created a quick screening tool, called the Water Use Index, to identify basins that will potentially be water-stressed in the future. This tool, which broadly compares regional water demands and availability, identified several basins for further assessment.

As part of Alabama’s work to develop a statewide water plan (see Water Planning section in this report), a comprehensive and integrative assessment of surface and groundwater resources was recently completed. Along with OWR, the Geological Survey of Alabama (GSA) conducted these assessments pursuant to funding in the state’s General Fund Budget. While the recently completed assessment process will be used to “graphically depict” water availability, it falls short of creating effective water budgets. The assessment process reported “how much water remains to meet instream flow needs as well as other downstream and future needs,” but does not address consumptive losses. Moreover, water availability is expressed in terms of average annual daily flow, instead of a more detailed measure like average daily flow, which is better for understanding many important management issues. While Alabama has taken steps towards a better understanding of water availability statewide, there is a great need for continued funding and political support to ensure the assessment process is extended to include ecological needs, that water budgets are created for the entire state, and that consumptive losses are identified.

By using information gleaned from those assessments, such as certain baseflows, the state intends to create a “water budget” for certain areas of the state. As a continuation of the surface and groundwater assessments, the first water budget may be completed soon. Once the pilot study is complete, the assessment process will be refined and, pending funding, may be extended to the entire state. The state intends to create the water budget models to measure availability, withdrawal and use, recharge, storage, and projected needs. The state maintains that these assessments and water budget will be used to inform its governance, but there is no intention to use them to expressly regulate use.
Currently, there are no statewide or localized water budgets in South Carolina. The South Carolina Department of Natural Resources (SCDNR) has periodically released an assessment of the state’s water resources and use via the South Carolina Water Assessment (last updated in 2009), and the corresponding South Carolina Water Plan (see Water Planning section in this report). However, both of these documents are now dated and are not used for decision-making.

The 2009 South Carolina State Water Assessment, based on 2006 data, provides a general overview of surface and groundwater sources in the state (e.g. major river basins and sub-basins), describes streamflow monitoring methods and monitoring station locations; includes average streamflow data for the state’s major river basins and corresponding sub-basins; and provides descriptions of the different factors affecting those streamflows. The State Water Assessment also provides a general overview of water use in the state, and for each major river basin and corresponding sub-basins, and it identifies the major categories of water users plus estimated quantities used by registered withdrawers from each category. Further, the assessment distinguishes between instream and off-stream uses and includes specific data on consumptive water use for each use category in the corresponding sub-basin.

South Carolina is currently developing mass-balance surface water models for each of the state’s eight major river basins to better determine its available surface water. A number of these were completed in 2018 and made available for public use. However, these have yet to be incorporated into a water budget or water planning process. A separate groundwater modeling process also began in 2017, but these models have yet to be released.

The modeling process includes withdrawers who withdraw three million gallons a month (100,000 gallons per day) or more and therefore required to report their withdrawals (see Water Withdrawals section in this report).

In addition, in 2018 the SC DNR and USGS began development of a technical advisory committee and stakeholder process for projecting water demands, which will then inform basin plans as part of the 3rd edition of the state water plan.

Separate surface water and groundwater modeling and availability assessments will be conducted which, along with future demand forecasts, will provide a basis for development of more comprehensive and detailed statewide and regional water plans and budgets, but until modeling is complete, South Carolina will be missing a key component necessary for the creation of workable water budgets. The modeling will be integrated into an update of the state water plan, which was last published in 2004.
Tennessee does not yet have a statewide water budget. Two pilot regional water plans published in 2011 evaluated water uses and reservoir yields for their respective regions using water budgeting software. As part of a 2014 report, the Tennessee Water Resource Technical Advisory Committee proposed a statewide system for reporting, maintaining, and accessing state hydrologic and water system data. In January 2018 Governor Haslam announced the formation of a steering committee to devise the “TN H2O Plan” “to develop a statewide plan for future water availability in Tennessee” and which was to “include an assessment of current water resources and recommendations to help ensure Tennessee has an abundance of water resources to support future population and economic growth.” Released in December 2018, the plan does not set water budgets for the state. Rather, it recommends that the state “[d]evelop water budgets for Tennessee’s major basins to forecast water needs and availability with reasonable scientific accuracy.” As the process is in its infancy, the Plan includes recommendations to identify basin-specific needs, priorities, and performance measures.

Summary

A water budget is simply the accounting of water into and out of a system (river, reservoir, aquifer, etc.) and how water is used (the withdrawals, return flows and consumptive losses). As part of an overall plan to restore river flows, an accounting of the water is needed to accurately target and reduce consumptive losses (water that is withdrawn and not immediately returned). Not all water budgets use the correct methods needed to accurately account for water into and out of a system. An understanding, and correct application, of water budgets can provide needed information and the foundation for effective planning and management. Unfortunately, Southeastern states are largely lacking in correct baseline accounting for river systems, leaving a major gap in information and a weak foundation for effective planning and management.

Recommendations and What You Can Do

Ask your state to fund and implement a systematic, science-based approach to develop water budgets for each major river basin in your state. For trans-boundary watersheds, ask your state to cooperate with neighboring states to develop shared, equitable water budgets.
State Monitoring and Reporting for Hydrologically Impaired Waters

How can we better understand the impacts of hydrologic impairment on our waterways and focus attention on the need to restore them? Under the Clean Water Act, states are required to report on the health of all waters every two years, including the identification of waters not meeting water quality standards due to impairments from pollution (CWA §305(b) and §303(d)). For waters not achieving water quality standards, states must prioritize those impaired waters for restoration and develop a pollution cleanup budget, known as a Total Maximum Daily Load (TMDL) for the highest priority waters. States are only required to develop cleanup plans for impairments caused by a “pollutant” (which includes solid waste; dredge spoil; chemical, municipal and industrial waste; rock; and sand (CWA §502(6))). However, all states must use their monitoring and assessment programs to identify impairments from “pollution,” defined as “the man-made or man-induced alteration of the chemical, physical, biological, and radiological integrity of water” (CWA §502(19)).

Because flow alteration and hydromodification affect the chemical, physical, and biological integrity of our waters, they are considered pollution and should be monitored for and listed as a cause of impairment of state water quality standards when identified. Causes of alteration can include surface and ground water withdrawals, dams and impoundments, diversions, extreme low or high flows, and impervious surfaces that increase runoff and decrease baseflow.

In 2015 guidance to states on how to monitor and report on the status of their waters, EPA made clear that states should consider how to “more fully understand the impacts and causes of all types of pollution on our nation’s waters,” with an emphasis on hydrologic impairment.

EPA further detailed how states could apply biological narrative or numeric flow criteria or, in the absence of such, collect and assess additional data and information that may indicate a designated use is not being fully supported. EPA emphasized greater use of external datasets such as USGS gage data, StreamStats, or dam inventories, and the greater use of field personnel’s visual observations and qualitative evaluations of flow levels and habitat alteration resulting from altered flows. They also suggested that sites experiencing extreme flow conditions during scheduled survey events, such as flood...
or no-flow situations, may result in a survey not being completed and relevant information not being recorded. EPA provides an example of how this non-traditional information may instead be incorporated:

“EPA recognizes that it is possible to have an impaired or threatened designated use that may not be determined through the assessment of available numeric and narrative criteria alone… [I]f a perennial stream is dry or has no flow and field staff are not able to collect a sample, then assessment of the designated use based solely on the sample results of an evaluation of narrative or numeric criteria may not be possible. However, data or information based on visual observations of no water in a perennial stream would be information on the physical condition of the stream, and would demonstrate the aquatic life or recreational use is most likely not being attained and a State may conclude that the designated use is impaired…. Thus data and/or information documenting significant hydrologic alteration could be used to make a use attainment decision for an impairment due to pollution not caused by a pollutant and should be collected, evaluated, and reported as appropriate.”

While actual data from gauged streams or other scientific ways to monitor flows are more accurate and preferable, in many cases this type of data is not available. Lack of such data should no longer prevent states from listing waterbodies as impaired by hydrologic modification.

Many states include qualitative measurements of flow in their rapid habitat assessment methods. Texas already provides a good example of using a visual assessment for flow, its physical stream monitoring requires an assessment of flow on a scale from 1-6 representing a variety of flow severity levels, including no flow and dry, plus a visual guide to accompany the flow severity levels. Such an approach can help provide data on flow impairment for the many ungauged small streams.

Collection of these data is a step forward in recognizing and documenting streams and rivers that are threatened by hydrologic alteration. Identifying these types of impairments will allow states, advocates, and other stakeholders to fully understand the extent of these impairments and to develop restoration policies and strategies for them.
Introduction

The tracking of water withdrawals is vital as states implement strategies to meet the future water quantity and quality needs of their populations and keep enough water in rivers to meet any environmental flow targets. For a state to sustainably manage its water resources, it must have a way to monitor timing, size, and location of withdrawals, and must have authority to make allocation decisions, including limiting withdrawals when and where necessary. In this section, we discuss permitting, monitoring, and reporting of water withdrawals from surface and groundwater resources.

Although a majority of states reviewed here have some sort of water withdrawal tracking program, only some states have a permitting agency with authority to condition or limit withdrawals for state designated purposes, such as public health and the environment. Even the states that have transitioned to a form of regulated riparianism (see Water Law and Your River box) take a greatly varied approach on how to manage water withdrawals. Groundwater management varies greatly (as does its impact on rivers) amongst the states, with many offering little oversight of groundwater use.

A strong water withdrawal permitting program must be supported by enabling legislation to cover all significant withdrawals from surface water and groundwater; provide authority to limit or condition new and existing permits to protect rivers, downstream uses, and plan for water shortages; account for cumulative impacts; have limited permit duration to allow for adaptive management; require metering and usage reporting for all significant water users; and adaptably manage permitting decisions. Across the states we reviewed, some states do not have any permitting program. Of those that do, there are gaps in the types of withdrawals that require permits, with agriculture often omitted entirely. Additionally, the threshold triggering a permit varies greatly (see Tables 1 & 2). At the end of this section, several other states with strong programs are examined.

Withdrawal Policies Scorecard

<table>
<thead>
<tr>
<th>State</th>
<th>Michigan, Florida</th>
<th>Michigan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface water withdrawals tracking, monitoring &amp; permitting</td>
<td>Red</td>
<td>Yellow</td>
</tr>
<tr>
<td>Groundwater withdrawals tracking, monitoring, and permitting</td>
<td>Red</td>
<td>Yellow</td>
</tr>
</tbody>
</table>
Surface Water Withdrawals

For surface water withdrawals, Georgia and Tennessee have the most developed programs, requiring permits for a range of withdrawals. Georgia’s program requires permits for most withdrawals over 100,000 gallons per day (GPD) and Tennessee requires permits for withdrawals that alter the stream from which the water is withdrawn, although exempts agriculture. South Carolina’s permitting requirements are still relatively new and exempt agriculture, while neither North Carolina nor Alabama has a statewide permitting system (see Table 1).

<table>
<thead>
<tr>
<th>State</th>
<th>Minimum Registered Withdrawal</th>
<th>Minimum Permit Withdrawal</th>
<th>Exceptions to Registering/Permitting</th>
<th>Withdrawal Monitoring Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALABAMA</td>
<td>100,000 GPD</td>
<td>NA</td>
<td>Impoundments on private land, in-stream uses</td>
<td>5–10 year duration</td>
</tr>
<tr>
<td>GEORGIA</td>
<td>100,000 GPD</td>
<td>100,000 GPD</td>
<td>Reduction in flow from construction of impoundments</td>
<td>10–50 year duration</td>
</tr>
<tr>
<td>NORTH CAROLINA</td>
<td>100,000 GPD</td>
<td>NA</td>
<td>Agriculture must register only if withdrawal more than 1 MGD; encourage below that amount</td>
<td>Renewal every 5 years; annual water usage reports required</td>
</tr>
<tr>
<td>SOUTH CAROLINA</td>
<td>100,000 GPD (3 MGM agricultural use only)</td>
<td>100,000 GPD (3 MGM)</td>
<td>Agriculture is exempt from permitting (only must register)</td>
<td>Annual water use reports</td>
</tr>
<tr>
<td>TENNESSEE</td>
<td>10,000 GPD</td>
<td>Withdrawals that alter the source stream (ARAP)</td>
<td>Emergency uses involving human health/safety and agricultural purposes</td>
<td>Annual registry required; monthly compliance report required</td>
</tr>
</tbody>
</table>

Regulation of Georgia’s surface water withdrawals is relatively rigorous among Southeastern states. Georgia shifted to regulated riparianism in 1977 through amendments to the state’s Water Quality Control Act (after beginning to regulate groundwater withdrawals in 1972), which have since been supplemented by additional legislative changes including the Metropolitan North Georgia Water Planning District Act, the Georgia Comprehensive Statewide Water Management Planning Act, and the Georgia Water Stewardship Act. The Georgia Environmental Protection Division (EPD) requires withdrawal permits for any surface water withdrawal, diversion, or impoundment greater than 100,000 GPD on monthly average with some exemptions. These requirements apply to large agricultural operations, and to municipal and industrial withdrawals. When there are two or more competing permits, GAEPD may grant both applications if sufficient water is available or modify existing permits to accommodate for the proposed water use, also taking into account

TABLE 1
Surface Water Withdrawal Requirements—Minimum thresholds for registering a withdrawal amount or applying for a withdrawal permit. Registered withdrawals are typically only recorded, whereas permitted withdrawals have to be applied for and can be rejected or modified [MGD = million gallons per day, MGM = million gallons per month, GPD = gallons per day.]
other factors including public health and the environment. However, GAEPD does give preference to existing permits. Permits are issued for durations between 10–50 years, a length of time determined by GAEPD, with the exception of the Flint River Basin farm use permits that are issued for a duration of 25 years.

Water used for farm purposes may be exempt from many permitting conditions. For more recent farm water withdrawals, GAEPD evaluates and classifies applications and issues a permit accordingly. Georgia has also revised and improved a program of measuring farm uses of water to learn more about the patterns and amounts of farm water use. The Georgia Water Stewardship Act authorizes GAEPD to revoke unused permits in certain circumstances and preclude the transfer of unused or inactive permits.

In Tennessee, water withdrawals fall under two main programs: permitting through the Aquatic Resource Alteration Permit (ARAP) and registration of certain withdrawals through Tennessee’s Water Resources Information Act. Certain surface water withdrawals are regulated through Tennessee’s Water Quality Control Act, which requires an ARAP for alteration to any of the “physical, chemical, radiological, biological, or bacteriological” characteristics of a stream. This includes taking out a portion of the stream’s flow, and thus an individual ARAP is “required for water withdrawals which will or will likely result in alterations of the properties of the source stream.” In practice, this covers almost all new or expanded non-agricultural withdrawals.

ARAP applications are made to the Tennessee Department of Environment and Conservation (TDEC) and include proposed withdrawal rates, volume, and schedule, and the flow data of the source stream. TDEC must issue a permit that is protective of the stream, and may prohibit the withdrawal at certain levels and establish maximum withdrawal rates. Agricultural and forestry activities are exempt, and withdrawals existing prior to 2000 that do not alter or affect the classified use of the source stream, when the regulations were promulgated, are exempt unless an increased withdrawal is requested. This ARAP approach is unique among the states surveyed in that it recognizes the connection between clean water and water availability and uses clean water authorities to regulate withdrawals. It allows each permit to be individually assessed and incorporate the latest scientific information. For example, a recent water withdrawal permit issued for the Harpeth River incorporated provisions for low flow and water quality protections based on a USGS study following local advocacy efforts.

Additionally, the 2002 Tennessee Water Resources Information Act requires annual registration with TDEC of any recurring withdrawals of either surface water or ground water over 10,000 GPD to better document demand on water resources. The two exceptions to registration are for emergency uses involving human health and safety and for agricultural purposes, creating a data gap for a large portion of the state’s water use. Though it is not an explicit exception, public water supply systems have not historically registered through the Water Resources Information Act because they submit information under the Tennessee Safe Drinking Water Act and the Tennessee Water Quality Control Act.
The current status of surface water withdrawal regulation in South Carolina is relatively complex and is a point of contention among a coalition of citizens and river users due to loopholes and the lack of enforcement, authority, and tools for scientific decision-making at the state agency. Surface water withdrawal in South Carolina is governed by the Surface Water Withdrawal, Permitting, Use, and Reporting Act of 2011, which went into effect in 2012. This law marked the first permitting requirements for surface water withdrawals in the state. The Act and its implementing regulations are carried out primarily by the South Carolina Department of Health and Environmental Control (SCDHEC), and require any non-agricultural withdrawer who extracts three million gallons or more in any one month to apply for and receive a permit. These permitting requirements do not apply to agricultural users, who are only required to register their use of 3,000,000 gallons during any one month. A registered withdrawer must register with SCDHEC and follow reporting requirements. Additionally, all new or expanding registered and permitted users must report their anticipated withdrawal quantity to SCDHEC who will determine whether that quantity is within the safe yield for that water source. If the Department determines that the quantity to be withdrawn is not within the safe yield, then the withdrawer is not allowed to go forward until it modifies its request. The safe yield concept is discussed further in the Flow Protections section of this report, however, the state’s approach to this concept has led to conflicting definitions and over-allocation of a stream’s available water.

North Carolina does not regulate water withdrawals over most of the state. Statewide, large withdrawals are required to register while others are encouraged to do so but are otherwise exempt. Withdrawals or transfers of 100,000 gallons of water per day from surface water or ground water are required to register the withdrawal and to update the registration every five years. Agricultural users are only required to register if they withdraw or transfer more than 1,000,000 gallons per day. The North Carolina Department of Agriculture also collects information on withdrawals down to 10,000 gallons per day, but this data is aggregated and individual farm withdrawals are confidential. State law says that, if it becomes necessary to formally allocate use of water from a water body in the future, these reported withdrawals will serve as evidence of historic use. Non-agriculture users that fall below the usage-reporting threshold can also report their usage for this purpose. A local government that reports its withdrawals through a regularly updated water supply plan is not required to register its withdrawal separately. Rules that went into effect in 2007 instruct registrants to report their water usage annually to the Department of Environment and Natural Resources, facilitated by the use of an online reporting system.

North Carolina’s Water Use Act provides state authority to limit or prohibit withdrawals in “capacity use areas.” The North Carolina Environmental Management Commission can designate a capacity use area where the cumulative uses of groundwater or surface water threaten their sustainability. To do so, the Environmental Management Commission first directs the North Carolina Department of Environmental Quality to investigate the area and write a report indicating the scope of water use problems in the area, including a consideration of water use and conservation, and suggested boundaries. If the report indicates designation should be declared,
the Environmental Management Commission may then adopt a rule declaring the specific area a capacity use area (following a public hearing). As part of the rule, the Environmental Management Commission has the authority to prohibit withdrawals within the capacity use area of over 100,000 GPD from increasing their withdrawals over a certain amount, to prohibit creation of a new well or withdrawal facility in excess of a specific amount, and to limit the amount of water withdrawals from any new state-issued permit.

After the Commission declares a capacity use area, it may also propose rules requiring water users in the area to report water withdrawal quantities, water sources, and the nature of water use at least every 30 days. Regulations may regulate the timing of withdrawals, and may be designed to protect against saltwater encroachment or prevent unreasonable adverse effects on other users within the area. Notably, individuals are prohibited from withdrawing, obtaining, or using more than 100,000 gallons a day from the protected resource without a permit. To decide whether to issue, modify, revoke, or deny a permit, the Commission considers a number of factors including the impairment to the stream or aquifer and related impacts on health and safety. Permits last 10 years, and permit holders must monitor and report on withdrawals. Existing uses can be grandfathered in if the withdrawal is found to be “reasonably necessary” and does not have unreasonably adverse effects on other water users. Even water users in a capacity use area who are not required to obtain a permit are still required to follow area policies created to protect and manage the area’s water resources.

To date, only two capacity use areas have been designated, both to address withdrawals from groundwater aquifers. The first tackled the substantial ‘cone of depression’ created around a phosphate mining operation in eastern NC; the second covers two aquifers in a 15-county region called the Central Coastal Plain Capacity Use Area (CCPUA). The CCPCUA rule was adopted in 2003 and designed to halt declining aquifer levels and saltwater encroachment. After reductions in withdrawals of between 50% and 75% over 15 years, water levels in the two aquifers appears to have stabilized and even recovered in some wells.

In Alabama, the state oversees water withdrawals through a self-registration and reporting process. The 1993 Alabama Water Resources Act initiated state oversight of withdrawals, but the basic requirements for registration and reporting amount to little more than a declaration of intent to use water rather than a formal application for its use. While the OWR does have the power to condition or deny water withdrawal permits in “Capacity Stress Areas,” no such areas have been designated and no regulations governing the process have been promulgated.

Registration for water withdrawals in Alabama is required for public water systems; self-supplied users of ground water or surface water; and users, including irrigators, who have the capacity to withdraw greater than 100,000 GPD. Once a party has submitted a “Declaration of Beneficial Use,” which involves identifying the source of water and the estimated amount of water withdrawn from—and returned to—the source, a “Certificate of Use” is more or less automatically issued and is valid for five to 10 years. Certificate of Use holders are required to submit water use reports
to OWR with the estimated amount of water withdrawn, diverted, or consumed for average daily use per month and peak day use per month. Given that Alabama is still a riparian rights state, the legal ability to issue of Certificates of Use to non-riparian users has been called into question.

In 2018, as the Water Resources Commission met to consider the need for a statewide management plan, the need for improved monitoring of withdrawals was discussed, and multiple Commissioners urged the state to bring enforcement actions against noncompliant water users. Despite focus on the importance of creating regulations to trigger Capacity Stress Designations as detailed above, those recommendations did not appear in the final Alabama Water Resources Management Plan Roadmap recommendations. Multiple Commissioners objected to any form of water withdrawal permitting. To address these issues, legislation to improve the regulatory process of designating Capacity Stress Areas and improving Certificates of Use to enhance use restrictions, the Water Conservation and Security Act, has been introduced.

Additionally, the OWR made recommendations and funding requests to better track water usage across the state, using a “state-of-the-art information technology program to improve statewide reporting.” The agency found that its outdated eWater system made it difficult for users to accurately and efficiently report withdrawals. The proposal for a new eWater system requested $525,000 spread over three fiscal years. While this change will make it easier to report usage, it will not affect withdrawal oversight or enforcement.

**Groundwater**

<table>
<thead>
<tr>
<th>State</th>
<th>Minimum Registered Withdrawal</th>
<th>Minimum Withdrawal to Trigger Permit Requirement</th>
<th>Exceptions to Registering/Permitting</th>
<th>Permit Monitoring Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALABAMA</td>
<td>100,000 GPD and 50 GPM (only coastal)</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEORGIA</td>
<td>100,000 GPD on a monthly average</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NORTH CAROLINA</td>
<td>100,000 GPD</td>
<td>NA</td>
<td>Agriculture must register only if withdraw more than 1 MGD</td>
<td></td>
</tr>
<tr>
<td>SOUTH CAROLINA</td>
<td>3 MGM outside of Capacity Use Area</td>
<td>100,000 GPD (3 MGM) in a Capacity Use Area</td>
<td></td>
<td>Annual water use reports</td>
</tr>
<tr>
<td>TENNESSEE</td>
<td>10,000 GPD</td>
<td>Withdrawals that alter the source stream (ARAP)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 2**

Minimum thresholds for registering for a groundwater withdrawal amount or applying for a withdrawal permit. Registered withdrawals are typically only recorded, whereas permitted withdrawals have to be applied for and can be rejected or modified. Acronyms are defined as follows: GPM (gallons per minute), MGD (million gallons per day), MGM (million gallons per month), GPD (gallons per day).
In Georgia, the Groundwater Use Act of 1972 gave the EPD the authority to issue permits to prevent adverse impacts on other permitted aquifer users. The Act currently applies to municipal, industrial, and agricultural uses greater than 100,000 GPD on a monthly average statewide. Generally, groundwater use permits are issued for no longer than 10 years, though there are exceptions. All groundwater permits not used for two years, with the exception of those for farm use, will expire. The Georgia Water Stewardship Act grants the GAEPD some authority to revoke farm use permits for non-use.

For consumptive uses without unreasonable adverse effects, GAEPD must issue a permit for all withdrawal applications. However, the permit shall also contain as many conditions as GAEPD deems necessary, including well depth, amount of water to be withdrawn or used, or required installation of monitoring wells. For non-consumptive uses, GAEPD must issue permits for all applications to withdraw groundwater without any conditions. Only in 1988 were agricultural water users required to get groundwater use permits, and even then the permits contain no quantity limits, do not require annual reporting by the permit holder, do not expire (except in the Flint River basin with a 25-year term), and can be transferred with the sale of land without GAEPD approval. The Georgia Water Stewardship Act removed some, but far from all, farm use exemptions. However, meters are required on permitted agricultural groundwater withdrawals and are monitored, and use reported in aggregate, by GAEPD (formally handled by the Georgia Soil and Water Conservation Commission).

Groundwater withdrawals in Tennessee are regulated through the ARAPs if the withdrawal impacts the flow of surface water. The same registration requirements and agricultural exemptions that apply to surface water also apply to groundwater with the Tennessee Water Resources Information Act requiring any recurring withdrawals of groundwater over 10,000 GPD be annually registered with TDEC.

Similarly, in North Carolina, the same rules for surface water also apply to groundwater. Withdrawals or transfers of 100,000 gallons of water per day from ground water are required to register the withdrawal and update the registration every five years, and agricultural users are only required to register if they withdraw or transfer more than 1,000,000 gallons per day. Groundwater information is focused on identifying aquifer depletion and has not been integrated into modeling impacts on surface waters.

South Carolina groundwater withdrawal is governed by the Groundwater Use and Reporting Act and corresponding regulations. The permitting requirements apply only in capacity use areas, to any groundwater withdrawal in excess of three million gallons during any one month from a single well or from multiple wells under common ownership within a one-mile radius from any existing or proposed well. A capacity use area is an area designated by the SCDHEC as being especially vulnerable, and there are currently only four such areas, all near the coast. A fifth capacity use area designation was approved by the SCDHEC Board in 2018, including seven additional counties in the coastal area.
plain. However, administrative review and appeals of this decision are still possible. Those groundwater withdrawers outside of capacity use areas are not required to obtain a permit but must register any new well with the SCDHEC. All groundwater withdrawers, both permitted and registered, must submit yearly reports containing information on the use of withdrawn groundwater and monthly quantities withdrawn.104

In Alabama, registration is required for groundwater users who have the capacity to withdraw greater than 100,000 GPD. Additionally, there are water withdrawal requirements for groundwater related to preventing saltwater intrusion that apply to new or renovated wells in coastal areas and adjacent areas in the 50-year capture zone.105 The 2018 Assessment of Groundwater Resources in Alabama, 2010–16 provided new monitoring of groundwater use.106 The GSA gathered this information from 2,448 wells to assess conditions like groundwater availability and storage estimates in certain areas of the state. In the state’s Water Resources Management Plan Roadmap, the GSA requested an additional yearly $250,000 to “increase groundwater-use monitoring.”107 The document further elaborated that new methodologies will be used to continue to monitor groundwater conditions and aquifer levels, while also expanding the focus to include groundwater flow models, water budgets, and quality. These assessments will not regulate withdrawals, however.

Michigan provides one example of linking water withdrawals to environmental impacts on stream flows. To fulfill the intent of the Great Lakes Compact to protect the region’s water resources, Michigan passed legislation that prohibits new, large water withdrawals from causing an “adverse resource impact” on state waters.108 Using a scientific approach with stakeholder collaboration, the state developed an assessment process based on ecological response curves to determine the impact of proposed water withdrawals on streams.109 From there, streams were classified by zones A-D reflecting different degrees of sensitivity to flow reduction; zone A stream withdrawals are allowed, while withdrawals from zone D streams are not due to predictions of adverse impact. In intermediate zones, water conservation or other measures may be required. Potential water withdrawal applicants can easily determine whether their proposed withdrawal location and amount will negatively impact the local stream by using the Water Withdrawal Assessment Process and Internet Screening Tool.110

Florida law requires the state’s water management districts or the Florida Department of Environmental Protection to establish minimum flows and levels (MFLs) for aquifers, surface watercourses, and other surface water bodies, to identify the limits at which further withdrawals would be significantly harmful to the water resources or ecology of the area.111 Waterbodies and their adopted minimum flows and levels, as well as those that are currently being developed or planning to be developed, are put on a Minimum Flows and Levels Priority List and Schedule. Waterbodies are placed on the list based upon their importance to the state or region and the potential for adverse impacts associated with water use. Peer review and stakeholder input are utilized to establish minimum flows and levels and to define what would constitute “significant harm.” If flows or levels are, or are expected to be, below established minimum flows or levels, the water management district develops and implements a recovery or prevention strategy.112
Virginia also has broad authority to regulate water withdrawals. A Virginia Water Protection Permit is required for new or expanded withdrawals after 1989 and conditions can restrict volume or timing to protect beneficial uses, including fish and wildlife habitat. Because decisions regarding flow impacts are made on a case by case basis, Virginia is working with USGS and TNC to develop a comprehensive decision support tool that will allow a cumulative impacts analysis for each proposed withdrawal.

Summary

The tracking of water withdrawals is vital as states implement strategies to meet future water quantity and quality needs as well as keep enough water in rivers to provide environmental flows. For a state to sustainably manage its water resources there must be a way to know how much water is withdrawn from a river basin and/or aquifer, including withdrawal location and timing, as well as from where and when it’s being withdrawn, and the ability to make allocation decisions via a permitting process.

Although a majority of Southeastern states have some sort of water withdrawal tracking program, only some have a permitting program where withdrawals can be conditioned or limited for state-designated purposes such as public health and the environment. Even the states that have transitioned to regulated riparianism take a greatly varied approach on how to manage water withdrawals; groundwater management is even more varied, with most states providing little oversight of groundwater use. Nonetheless, within the region strong building blocks exist that could be strengthened and replicated. Tennessee’s approach recognizes the connection between clean water and water availability and builds on clean water authorities to regulate withdrawals. Both North and South Carolina have provisions on the books for “capacity use areas” that authorize stronger protections following a vulnerability analysis. While rarely used now, this approach could find broader application and lay the groundwork for statewide approaches. Finally, Michigan and Florida both provide examples of strong state frameworks for permitting withdrawals.

Recommendations and What You Can Do

• Ask your state to implement a strong water withdrawal permitting program that:
  - Is supported by enabling legislation;
  - Covers all significant withdrawals of surface water and ground water;
  - Provides the state with the authority to limit or condition new and existing permits to protect rivers and downstream uses, and to plan for water shortages;
  - Accounts for cumulative impacts; and
  - Limits permit duration and allows for adaptive management.

• Can your state include water withdrawals as part of Clean Water Act permitting to protect habitat and biological integrity?

• Does your state have a process to petition for designation of capacity-limited areas that require rigorous withdrawal permits?
Introduction

States have a range of opportunities to protect environmental flows, defined as the quantity, timing, and quality of water flow required to sustain freshwater and estuarine ecosystems and the human well-being and livelihoods that depend on these ecosystems. These opportunities often intersect with federal policies and permits, like the Endangered Species Act and hydropower relicensing; however, this report focuses on state implementation opportunities.

Southern Instream Flow Network Recommendations for Comprehensive State Instream Flow Program

The Southern Instream Flow Network was developed as part of the Southeast Aquatic Resources Partnership to share and leverage resources on the technical, scientific, and policy aspects of instream flow protection in 15 states. As part of these resources, the Southern Instream Flow Network has identified 12 responsibilities for a comprehensive state instream flow program.¹⁴

1. Develop rules and regulations to administer state laws for instream flow protection;
2. Select appropriate methods to determine instream flow criteria;
3. Obtain and evaluate information on instream flow requirements;
4. Set instream flow criteria;
5. Assist planning agencies with incorporation of instream flow criteria into water management plans;
6. Use water allocation guidelines or limits from water management plans to inform permitting decisions;
7. Issue water use permits;
8. Enforce permit instream flow limits;
9. Monitor and evaluate program effectiveness;
10. Manage adaptively;
11. Advise on development of water conservation, drought, and other water management plans; and
12. Inform the public and build awareness about instream flow issues.

While many of these are covered in this report, to learn more about state agency program management and related research visit the Southern Instream Flow Network.
This section focuses on the state policy mechanisms by which environmental flow criteria can be applied. Strong environmental flow policy requires both science-based environmental flow criteria and mechanisms or policies to apply those criteria, which are shaped by the prevailing legal doctrine (Figure 2). This section addresses two specific policy approaches states can take to protect environmental flows: permitting based on state allocation law; or permitting based on state water quality standards.

**FIGURE 2**
Environmental Flow Policy (adapted from Instream Flow Council, 2008 and Grady McCallie, North Carolina Conservation Network, presentation at River Rally 2016)
The effectiveness of policy approach, water allocation and permitting, or adoption of water quality standards, is premised on knowing how much water a river needs and establishing corresponding flow criteria to support those goals, including a range of flows. The science needed to establish environmental flows is beyond the scope of this paper, but is addressed in River Network’s [Water Security Science Module](#) and by the [Southern Instream Flow Network](#), the [Instream Flow Council](#) and [the Nature Conservancy](#).

**Flow Terminology**

**ENVIRONMENTAL FLOWS**—“the quantity, timing, variability, and quality of water flows required to sustain freshwater and estuarine ecosystems and the human well-being and livelihoods that depend on these ecosystems.”

**NATURAL FLOW PARADIGM**—“The full range of natural intra- and inter-annual variation in hydrologic regimes, and associated characteristics of timing, duration, frequency, and rate of change, are critical in sustaining the full native biodiversity and integrity of aquatic ecosystems.”

**INSTREAM FLOW**—“Any quantity of water flowing in a natural stream channel at any time of year. The quantity may or may not be adequate to sustain natural ecological processes and may or may not be protected or administered under a permit, water right, or other legally recognized means.”
How Much Water Does Your River Need? This is a question that river conservationists and scientists have asked for more than 50 years. Thankfully, our ability to answer this question has improved greatly over that time. “Environmental flow” is the term used most commonly to describe the quantity, timing, and quality of water flow required to sustain freshwater and estuarine ecosystems and the human well-being and livelihoods that depend on these ecosystems. One of the great challenges of sustainable water management is to allocate or reserve water to meet environmental flow needs while also providing water supplies for drinking water and other domestic uses, crop production, industrial use, and energy generation.

Developing environmental flow recommendations requires understanding the relationship between specific flow characteristics (magnitude, frequency, duration, timing, and rate of change) necessary to sustain ecological health, and then articulating these needs in terms that can be used to influence water management and regulation. Engaging scientists across disciplines (ecologists, hydrologists, social scientists, economists, etc.), water users and providers (e.g., farmers, corporations, utilities), and community members together in this process brings everyone along in understanding how rivers work, what they need to remain healthy, and policy decisions we must make as a society to improve. It’s also worth noting that environmental flow assessments take significant amounts of time, money, and other resources—so planning and acquiring funding are important parts of the process as well.

The concept of environmental flows has been evolving rapidly since the mid-1990s. Today’s methodologies can be used to characterize environmental flow needs for specific reaches of a river as well for entire watersheds, regions, or states.

The science behind instream flow protection is addressed in River Network’s Water Security Science Module.

For more information about environmental flows, check out:

- River Network’s science module on developing environmental flows
- Environmental Flows: A Practical Guide to Environmental Flows for Policy and Planning by TNC
Water Supply, Allocation, and Permitting vs. Water Quality Standards

States can support environmental flows through a water allocation and permitting system, where it exists, and/or through criteria supporting state water quality standards. Table 3 explains the advantages and disadvantages of both approaches. Under a water permitting system, states can limit withdrawals and set permit limits to achieve environmental flow goals. This approach can be based on “pass-by” flows where a permittee must allow a certain percentage of water to stay in the river. The permittee can even be required to vary the percentage by season to better emulate natural flows. Because the pass-by approach doesn’t account for the cumulative impacts of withdrawals, the “pour-point” approach, where instream flow criteria are applied at points throughout a watershed, makes permit issuance contingent on the collective impacts of withdrawals.

The Clean Water Act’s goal is to “restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.” Because river flows are integrally connected to maintaining these components, there are a number of Clean Water Act programs and provisions that affect these flows (see Opportunities to Protect Healthy Flows Under the Clean Water Act box), including water quality standards. States are required to adopt water quality standards, which include designated uses of waterbodies, criteria to protect these uses, and an antidegradation policy to ensure that water doesn’t degrade past certain levels. Criteria should address the chemical, physical, and biological integrity of waterways, which are integrally related to hydrologic factors. As a result, 10 states (including Tennessee, Kentucky, and Virginia) and six tribes have adopted various narrative flow criteria into their water quality standards. Water quality standards form the backbone of the Clean Water Act and having flow criteria can affect a range of provisions, including state water quality certifications for things like federal hydropower licenses, impaired waterway designations, antidegradation, and pollution discharge permits.

It is important to note that the minimum flow statistic, the “7Q10” (the seven consecutive days of lowest flow over a 10 year period), provides a conservative, minimum measure to determine chemical limits for Clean Water Act pollution discharge permits, but is not intended to indicate the flows (low flows and high flows) needed to sustain a healthy river system. The 7Q10 measure is protective of water quality only insofar as it is used to model the potential chemical concentrations resulting from a discharge during low flow conditions, thereby allowing the permitting agency to establish appropriate discharge limits. Unfortunately, the 7Q10 flow has also been improperly used as a surrogate for instream flow protection, which the Instream Flow Council likens to “recommending the sickest day of your life as a satisfactory level for future well-being.”

<table>
<thead>
<tr>
<th>Water allocation or permitting under water supply program</th>
<th>Clean Water Act water quality standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADVANTAGES</strong></td>
<td><strong>ADVANTAGES</strong></td>
</tr>
<tr>
<td>• Permit limits can support instream flow criteria and prevent undesirable cumulative impacts</td>
<td>• Permit limits can support instream flow criteria</td>
</tr>
<tr>
<td>• Allows for reporting of water use and enforcement of permits</td>
<td>• Permitting and process to adopt criteria in place</td>
</tr>
<tr>
<td>• Allows for adaptive management</td>
<td>• Legislative action usually not necessary</td>
</tr>
<tr>
<td>• Mitigation can be required</td>
<td>• Supports Clean Water Act provisions</td>
</tr>
<tr>
<td><strong>DISADVANTAGES</strong></td>
<td><strong>DISADVANTAGES</strong></td>
</tr>
<tr>
<td>• Requires permitting program for water allocation</td>
<td>• Usually applies only when Clean Water Act provisions are triggered</td>
</tr>
<tr>
<td>• May require legislative action to mandate instream flow protection</td>
<td>• Doesn’t apply to those exempt from Clean Water Act (e.g. agriculture)</td>
</tr>
</tbody>
</table>

TABLE 3
Advantages and Disadvantages of Two Different Approaches States Can Use to Apply Instream Flow Policy (adapted from Southeastern Aquatic Resources Partnership)
Of the states surveyed here, Tennessee addresses instream flow criteria from both the water quality and withdrawal sides, although permit requirements addressing flow are still negotiated on an individual basis and there are current proposals to rollback standards. South Carolina and Georgia both have provisions to protect flow through their water withdrawal permitting processes, but both are limited in effectiveness. In South Carolina, implementation is hindered by an underlying safe yield concept that could potentially allow over-allocation of the resource. Georgia’s long-term interim policy is based on a modified version of the 7Q10 or a mean annual flow approach that protects only seasonal low flows, and, as described in the water withdrawal permitting section, exemptions in permitting requirements limit the application of flow protections using this approach. Meanwhile, North Carolina developed a scientifically sound approach to protecting instream flows but has not implemented it. Alabama’s current policies offer little protection for instream flow, but the Alabama Department of Conservation and Natural Resources does have an internal instream flow policy to advocate for the protection of instream flow requirements in all water allocation decisions. Approaches from Florida, Mississippi, and Connecticut provide possible models that are described at the end of this section.

**KEY**

**GREEN**
Strong environmental flow policy exists with requisite science-based environmental flow criteria and mechanisms or policies to apply those criteria.

**YELLOW**
An environmental flow policy exists but with insufficient criteria and/or mechanisms or policies to apply those criteria.

**ORANGE**
No environmental flow policy exists but other regulations may provide an opportunity for instream flow protections.

**RED**
No environmental flow policy exists (no states met this criteria).
Tennessee addresses flow protections through both water quality standards and water withdrawal permitting, although there are proposals to weaken state water quality standards. First, Tennessee uses narrative criteria for flow as part of state water quality standards. Tennessee’s water quality standard for recreation recognizes that “stream flows [must] support recreational uses.”128 The standard for fish and aquatic life include criteria for turbidity, total suspended solids, or color; biological integrity; habitat, and flow.129 Under the criteria for fish and aquatic life, stream habitat must meet regionally-based biological integrity goals and must be supported by stream flows.130 Other water quality criteria for fish, aquatic life, and livestock watering are based on 7-day minima at a 10-year recurrence interval (7Q10) while all other criteria is based on 30-day minima at a 5-year recurrence interval. However, there is a proposal that habitat criteria are considered “independent of a specified minimum flow duration and recurrence,”131 which would weaken the link between water quality standards and flow.

Second, as described in the water withdrawals section in this report, under Tennessee’s Water Quality Control Act, physical alterations to streams, including almost all new or expanded non-agricultural water withdrawals, require an ARAP. Permit conditions are to include those “protective of the resource values of the affected stream or wetland.”132 TDEC can include conditions to prohibit withdrawals at certain levels and “establish a maximum withdrawal rate in order to maintain the natural flow fluctuation characteristics of the source stream;” monitoring requirements may also be established.133 Thus, these withdrawal permits can include flow protections on a case-by-case basis, as occurred on a permit for the Harpeth River.134

To make the application of ecological flows more consistent, the state’s Water Resources Technical Advisory Committee (WRTAC) highlighted the importance of in-stream flows and recommended the establishment of a standardized approach for determining ecological flows required by streams and rivers.135 More recently, however, TDEC has proposed a series of water quality standard rule changes that, if successfully promulgated, could result in weakening of
state flow protections. These include proposed changes for antidegradation analysis (part of state water quality standards to prevent degradation of existing uses) that could grandfather in existing pollution levels. Similar grandfathering would occur under the proposed rules in the parallel system for Aquatic Resource Alteration Permits. Additionally, proposed changes to definitions as part of antidegradation standards would weaken preferences for avoidance and minimization of impact before mitigation. Further, the destruction of an aquatic resource would be considered “de minimis” if accompanied by appropriate compensatory mitigation activities, representing a reversal in previous policies that required compensatory mitigation for all non-de minimis activities. Finally, there is a proposal to change the definition of in-system mitigation that would allow mitigation to take place much further from the site of degradation, resulting in permanent loss of flow and other impacts.

Georgia does not have flow-based criteria as part of its water quality standards, and instream flow requirements are primarily associated with minimum standards necessary to meet Clean Water Act (CWA) requirements in pollutant discharge permits. Historically, Georgia employed an annual 7Q10 minimum instream flow standard to comply with water quality statutes. Mounting evidence that 7Q10 inadequately protects stream and ecosystem health led the Georgia Department of Natural Resources to release an Interim Instream Flow Policy in 2001. This policy allows for new non-agricultural withdrawal permit applicants to choose between three methods for determining minimum instream flows. One minimum is a modified version of the 7Q10 methods, which is calculated on a monthly rather than annual basis. Partitioning the minimum flow by month makes the Georgia version of the 7Q10 more similar to a natural flow regime, albeit with the same complications associated with providing only for minimum flows without regard for peak flows or changes in flow rates.

A second option is the site-specific minimum, which is based on a permittee study and approved by DNR; it addresses what instream flows are needed to protect aquatic habitat. The third option is based on mean annual flows, where a certain percentage of the mean constitutes the minimum. For unregulated streams, it is 30% of the mean annual flow, whereas in regulated streams it is 30% July–November, 60% January–April, or 40% during May, June, and December. For all three options, if there is insufficient water to meet the minimum, a reservoir or withdrawal point must pass all of the inflowing water. The vast majority of permits in Georgia incorporate the monthly 7Q10 option.

Georgia’s “Interim” Instream Flow Policy is still being applied to new permits more than a decade later. Many permits are also grandfathered and don’t incorporate the minimal standards in Georgia’s instream flow policy, and some permits have no instream flow requirements at all. Georgia’s regional water planning process also relied upon a monthly 7Q10 flow in lieu of the more protective options (such as a minimum based on percentages of mean annual flow). Additionally, a recent decision by the GAEPD to remove a longstanding 750 CFS minimum flow standard below Buford Dam on the Chattahoochee River—which had been in place for water quality purposes—is feared to lead to flow reductions downstream.
Incentive-Based Approaches for Flow Protection

In addition to policies requiring flow protection, incentive approaches that encourage water saving behavior and transactions or agreements that restore water to rivers, lakes and groundwater can also be an option. Used here, “[i]ncentive-based instruments [are those] that use financial means, directly or indirectly, to motivate responsible parties to reallocate water, or reduce the health and environmental risks posed by their facilities, processes, or products." Transactions are basically agreements between two parties to restore water to the environment. While these are more common in the western U.S. under the prior appropriation doctrine, examples in the East exist as well. Both approaches can be useful to address water use not otherwise regulated, like agricultural use in most places.

Water efficiency and stormwater capture can be incentivized through sales tax exemptions for high-efficiency products, or reduction in stormwater utility fees for using green infrastructure, which can facilitate flow restoration. Tucson’s Conserve to Enhance program, for example, allows people to track their water use and then donate their water bill savings to environmental restoration projects that improve habitat and flow. Washington D.C.’s stormwater program combines a regulatory and incentive approach to reducing stormwater runoff and increasing green infrastructure. Developers must meet an on-site retention standard volume—half must be achieved on-site but the other half can be achieved on-site by buying stormwater retention credits or by paying into a bank. This incentivizes others to create green infrastructure credits and allows DC to target investments from the bank into areas that will benefit from green infrastructure but may be experiencing less development or redevelopment.

Transactions or agreements between parties to restore water to rivers, lakes and groundwater can take many forms. In prior appropriation systems, these range from outright transfer of water rights for instream flow, to forbearance and fallowing agreements with farmers during periods of the year when water extraction leaves a system particularly out of balance. Even outside of prior appropriation systems, transactions can take the form of investment in farm-specific irrigation efficiency aimed at protecting or restoring flows. Willing parties must exist on both ends of the transaction for it to work—for example, a farmer willing to reduce their water use and a conservation organization or even downstream community willing to pay for the farmer’s irrigation upgrades. In some places, when enough transaction opportunities and investors exist, a market can arise to encourage more efficient transfers or exchanges—however, markets are not necessary for water transactions.

One example of a transaction invests corporate funding from companies seeking to achieve or enhance water sustainability by offsetting their impact through local restoration projects. For instance, the Bonneville Environment Foundation worked with The Nature Conservancy and Georgia’s Flint River Soil and Water Conservation District to retrofit irrigation technology to reduce groundwater withdrawals. This is being replicated at a larger scale through the Change the Course initiative that certifies the flow benefits of water replenishment projects funded by corporate investments.

A pure market for water where water is openly bought and sold is problematic and unlikely in the Southeast where water use is governed by riparian or regulated riparian water law system, which lacks clearly defined water rights, as well as a cap on the total amount allowed to be withdrawn. However, combining incentive, voluntary and transactional approaches within the regulated system does hold promise for finding more innovative ways to restore river flows.
In South Carolina, consideration of instream flows is integrated into surface water withdrawal regulations, but its efficacy suffers from unclear definition and inconsistent application. The S.C. Surface Water Withdrawal, Permitting, Use, and Reporting Act defines minimum instream flow as “the flow that provides an adequate supply of water at the surface water withdrawal point to maintain the biological, chemical, and physical integrity of the stream taking into account the needs of downstream users, recreation, and navigation.” The definition then sets the specific minimum flows “at forty (40) percent of the mean annual daily flow for the months of January, February, March, and April; thirty (30) percent… for the months of May, June, and December; and twenty (20) percent… for the months of July through November.” However, these do not apply to surface water withdrawal points located below a federally licensed impoundment.

These minimum instream flows are incorporated into water withdrawal permitting in several ways. First, they are used as criteria for reviewing new or modified surface water withdrawal permit applications. The S.C. Department of Health and Environmental Control is tasked with evaluating the reasonableness of the withdrawal proposed in the permit application, with evaluation of the minimum flow as a factor. This has limited application given that agricultural withdrawals must register but are not required to get a permit (see Water Withdrawals section of this report).

Second, South Carolina incorporates stream flows into the water source’s “safe yield” determination, which is also a factor used under the permit evaluation criteria and for reviewing new agricultural registrants. Safe yield is defined as “the amount of water available for withdrawal from a particular surface water source in excess of the minimum instream flow or minimum water level for that surface water source,” and is determined “by comparing the natural and artificial replenishment of the surface water to the existing or planned consumptive and nonconsumptive uses.” However, the method of calculation states that safe yield should be “calculated as the difference between the mean annual daily flow and twenty (20) percent of mean annual daily flow at the withdrawal point, taking into consideration natural and artificial replenishment of the surface water and affected downstream withdrawals.” This results in conflicting “definitions” of how to calculate safe yield. Specifically, the method of calculation found in the body of the regulations does not mention minimum instream flow, meaning it does not trigger the seasonal variations dictated by the definition of minimum instream flow. Thus, the safe yield of a given unimpounded stream segment can be up to 80% of mean annual daily flow, regardless of the season or current level of flow. This became clear when a potato farm was approved for a registration that would have removed almost all of the river’s summer flows. Although the registration was negotiated to a lower withdrawal level, it revealed the system’s lack of protections for instream flow. Ultimately, efficacy and legality of the safe yield formula is on shaky ground, resulting in safe yield flow calculations that were far in excess of the actual flows of a given surface water source, essentially over-allocating that source and threatening all downstream users.

Third, instream flow is part of the South Carolina permit requirement for the creation and maintenance of contingency plans. Contingency plans go into effect “during times when the actual flow of the surface water is less than the minimum instream flow.” Contingency plans must be maintained on-site, must be available for inspection,
and must list actions a permittee might take in case of minimum flow conditions. Such action plans might involve “water conservation, use of supplemental water supplies, use of off-stream water storage, operational changes.” These plans are not required for agricultural withdrawals, exempt from permit requirements.

While North Carolina does not protect instream flows through state policies, it went through the most scientifically rigorous process among the Southeastern states to develop recommendations for environmental flows. As part of the same state law directing the development of basinwide hydrologic modeling (see Water Budgets section of this report), the Department of Environment and Natural Resources (now the Department of Environmental Quality) was tasked to characterize the “ecology of river basins and identify the flow necessary to maintain ecological integrity.” While this component of the law did not have a regulatory tie, it was intended to establish a foundation for better water planning.

The Department created a Science Advisory Board, with a variety of stakeholders, to characterize the natural ecology and identify flow requirements. This Ecological Flows Scientific Advisory Board (EFSAB) worked for three years with input from a variety of scientific experts and other stakeholders to complete recommendations for estimating flows to maintain ecological integrity. The EFSAB recommended that the state use a two-pronged strategy for establishing environmental flows, including: 1) percentage of flow—allow 80%–90% of instantaneous modeled baseline flow to remain in streams and also consider a strategy for mitigating harm during to-be-determined, critical low-flow events, and 2) biological response strategy—limit change in biological indices to 5–10%. Both of these would be followed by further study and evaluation. North Carolina’s Division of Water Resources subsequently derived from this a simpler “85% flow-by” rule of thumb: smaller withdrawals would receive standard review and approval, while larger proposed withdrawals would draw closer study.

However, opposition to using ecological flow science led to attempts to dismiss the report. A peer review report of the EFSAB Final Report was produced in 2015 by the Instream Flow Council that generally supported the work of the EFSAB but also recommended selected areas for clarification and further study. Members of the state’s Environmental Management Commission opposed further use of the EFSAB recommendations over concern that it could become a regulatory tool. The EFSAB recommendations remain the state’s best available science on flows.

Alabama does not have narrative or numeric criteria for flow as part of its water quality standards, nor does the state evaluate the impacts of water withdrawals on instream flows. The only potential regulatory leverage point for instream flow protection in Alabama is through the National Pollutant Discharge Elimination System (NPDES) pollution discharge permits. For substances chronically toxic to aquatic life and those harmful for human health yet non-carcinogenic, the annual 7Q10 method is used to determine minimum receiving water flow. For substances acutely toxic to aquatic life an annual 1Q10 statistic is employed and
for carcinogenic substances harmful to human health the mean annual flow is used to calculate minimum receiving flows. ACDNR’s internal policy is loosely based on the Modified Tenant Method and the state is evaluating additional approaches.

As a part of the 2018 water planning discussions, the Water Resources Commission and other state agencies routinely discussed the need for instream flow protection, and its final Roadmap, listed instream flow as an issue worthy of further consideration. Unfortunately, the Commission also intends to create a water plan without changing any existing laws, thus seemingly excluding meaningful protection for instream flows. Following recommendations of the AWAWG, environmental groups supported the creation of an instream flow standard in the Water Conservation and Security Act in 2017 and 2018.

Several states provide additional examples and models that could be applied elsewhere. Florida law clearly requires protection and restoration of instream flows. Each of the state’s water management districts is required to develop a water management plan that includes minimum flows for all waterways that “shall be the limit at which further withdrawals would be significantly harmful to the water resources of the area.” The scientific calculations of these limits take place at the District level based on a priority schedule based on the importance of the water to the state and the potential for adverse impacts associated with water use, and the plan includes opportunity for public comment. For waterbodies where the designated flow levels are projected to fall below recommended levels, a recovery or prevention strategy must be developed as part of the state’s regional water supply strategy.

Mississippi has also adopted stronger protections for environmental flows. Starting in 1994, state law required the Mississippi Department of Environmental Quality to consult with the Mississippi Department of Fish, Wildlife, and Parks when making decisions regarding flow protection standards and opened up to approaches other than the 7Q10. The Department of Fish, Wildlife, and Parks supported a conservative, presumptive approach limiting withdrawals to 20% of flow. In 2015, the Mississippi Department of Environmental Quality applied a permit limit on fracking industry withdrawals in the southwestern part of the state to use no more than 10% of median flow. Although this currently has application only regionally within Mississippi, it marks the first time the state has applied a protective approach that could be used statewide.

Connecticut takes another approach to protecting environmental flows, focusing on those related to dam operations (see Dam Operations and Removal for Flow Protection box). The state classifies streams statewide by flow “condition class” from 1–4—from unaltered to substantially altered—based on a number of factors. The classifications are based in part on maintaining “the natural variation in flow expected in Connecticut given seasonal climate and rainfall patterns and human use.” Each condition class then corresponds with regulations for releases from dams with an authorized consumptive diversion; these regulations prioritize ecological health for the more unaltered streams and human use for the more highly altered systems. For instance, for a minimally altered stream, 75% of the natural inflow must be released, whereas there is more balancing of human and natural requirements moving along the gradient to more highly altered systems. The regulations do not apply to municipal water withdrawals or hydropower releases governed by federal permits, as well as other diversions. The state is currently in the process of classifying streams on a rotating basis by river basin.
Dam Operations and Removal for Flow Protection

All dams have multifaceted impact on waterways, including significantly affecting instream flows by reducing the amount of water available through evaporative loss, storage, and releases. Hydropower dams in particular release water when they are generating power and release much smaller amounts when they are not. It’s analogous to turning a water faucet on and off. The amounts of water released can vary vastly, creating unnatural highs and lows in the flow of water downstream.176

Dams regulated by the Federal Energy Regulatory Commission (FERC) must obtain licenses in order to generate hydroelectricity. These licenses are like rental contracts and they set conditions dam operators abide by in order to use rivers to produce and sell electricity. The licenses are good for 30–50 years, and many were granted before modern recognition of environmental and river flow protection needs. When these licenses expire, there is a once-in-a-generation opportunity to advocate for instream flow protections as part of the new permit.177 For example, following advocacy efforts, in 2009 South Carolina denied a state 401 certification for FERC license renewal because the license did not provide sufficient flows to protect endangered species or reasonable assurances that downstream water quality standards would be met. As a result, negotiations were held, and an agreement was reached, to improve dam operations to provide necessary flows and floodplain inundation to mimic natural floods and slow-flow periods.178

Federal dam and hydropower projects are not required to have a license from FERC, but periodic updates of their dam operations are required and also offer opportunities to advocate for improved operations that will protect instream flows. For example, The Nature Conservancy’s Sustainable Rivers Project brought together organizations; federal, state, and local agencies; and academic institutions to work with the Army Corps of Engineers to make modifications to their dam operations in order to improve the ecological health of the Savannah River.179

Removal of dams that have outlived their usefulness and pose environmental and public health threats is another option to restore river flows, and there are a number of examples from the Southeast.180
Opportunities to Protect Healthy Flows Under the Clean Water Act

As Justice Sandra Day O’Connor famously wrote for the Supreme Court, the distinction between water quality and water quantity under the Clean Water Act (CWA) is “artificial”.181 While the CWA does not directly provide authority to regulate flow, there are several CWA tools that can be better used to drive protection and restoration of environmental flows.181 Because flow alteration directly affects the physical, chemical, and biological integrity of rivers by changing water chemistry, temperature, habitat, and aquatic life cycles, there is an integral linkage between flows and the CWA. The joint EPA-USGS technical report, Protecting Aquatic Life from Effects of Hydrologic Alteration, as well as River Network’s Artificial Distinction report, provide excellent compendiums of how CWA programs can incorporate and address flow alteration.183 Some examples include:

SOME EXAMPLES INCLUDE:

• Water quality standards criteria—when establishing water quality standards, states and tribes adopt criteria to protect the chemical, physical and biological criteria, which can include narrative or numeric criteria for flow. While not prevalent, 10 states and six tribes have flow criteria as part of their water quality standards, including Virginia, Kentucky, and Tennessee.184

• Water quality certification—Section 401 of the CWA, water quality certification, allows states to review and veto or place conditions on activities requiring a federal permit or license that may result in a discharge—including hydropower licenses and wetland dredge and fill permits—to comply with state water quality standards.185 Protecting flows through water quality certification may be clearest where a state has included specific flow criteria as part of their water quality standards, but 401 conditions can also be based on other information, such as that collected through the state monitoring and assessment process about the impact on water quality standards.186

• Point source discharge permits—under CWA Section 402, permits are required for the discharge of point source pollution (NPDES permits). To ensure that certain pollutants don’t adversely impact aquatic life, permit writers make those calculations using the minimum flow statistic, the “7Q10” (the seven consecutive days of lowest flow over a 10 year period). When flows change—due to new withdrawals, climate change, or other factors—the 7Q10 and associated pollutant limits will also change. Ensuring that states revisit their flow calculations upon permit renewal may emphasize the need to protect river flows to avoid costly pollution treatment upgrades.

• Monitoring and assessment of waters—see box State Monitoring and Reporting for Hydrologically Impaired Waters in Water Budgets section.
Summary

States have a range of opportunities to protect environmental flows. Two key methods states can utilize to protect environmental flows are water allocation and permitting, and adoption of water quality standards that include flow criteria. To maximize the effectiveness of either approach, the best policies are premised on knowing how much water your river needs and establishing corresponding flow criteria to support those goals, including a range of flows.

Recommendations and What You Can Do

• Ask your state to incorporate effective environmental flow protections into its water withdrawal permitting program.

• Ask your state to incorporate environmental flow protections into water quality standards via the triennial review of water quality standards required by the Clean Water Act to happen every three years.

• Support development of a dam removal team in your state.

LEARN MORE

River Network’s Water Security Science Module
River Network’s issue of River Voices on Water Security and Sustainability
Southeastern Aquatic Resources Partnership and Southern Instream Flow Network’s Instream Flow Protection Policy Overview
EPA-USGS’s Final Technical Report: Protecting Aquatic Life from Effects of Hydrologic Alteration Documents
Southern Instream Flow Network
Instream Flow Council
The Nature Conservancy’s Practical Guide to Environmental Flows for Policy and Planning
Southeast Aquatic Resource Partnership
Introduction

An interbasin transfer (IBT) occurs when water is withdrawn from one basin, a “donor basin,” and all or a portion of the water is returned to another basin, a “receiving basin.” IBTs can occur for a number of reasons, including when a water system lies within two different river basins and the water system withdraws drinking water from one basin and discharges wastewater into another, or when a water system has to go to another river basin to get the amount—or quality—of water needed. IBTs can be harmful to both the donor and receiving river systems and downstream communities, so it is important to consider the impacts and—preferably through enforceable policy—ensure the transfer does not merely reallocate scarcity to another area or cause water quality problems. In fact, some IBTs have been instituted with the intent to avoid water quality problems in the donor basin, but in turn caused water scarcity problems. In Georgia, for instance, IBTs adversely affect a number of rivers, including the Flint River, where seasonal low flows are 60% lower since the 1970s, with a little over a third of that attributable to IBTs.

CONSIDERATIONS FOR INTERBASIN TRANSFERS:

**Potential benefits of interbasin transfers:**
- May mitigate water scarcity in receiving basin for human and ecological needs
- May mitigate water quality impairments by diverting waste water discharges to less ecologically sensitive or impaired basins
- May reduce withdrawals from more ecologically sensitive basins
- May achieve regional economic or social goals
- May allow water systems to more economically or logistically discharge waste water when they are located within two river basins

**Potential harm caused by interbasin transfers:**
- May cause water scarcity in the donor basin and associated ecological impacts
- May cause economic impacts in the donor basin due to lack of water for economic development
- May degrade water quality in either the donor and/or receiving basin (e.g. reduce assimilative capacity or transfer pollutants)
- May adversely change the hydrology in either the donor and/or receiving basin (e.g. change the flow regime)
- May allow the receiving basin to avoid maximizing water efficiency
- May promote urban sprawl in areas that would not otherwise have the water to support growth
Of the states reviewed here, North Carolina has at times had the most extensive requirements for review of IBTs (though some have been recently weakened), while Alabama currently has none (although Alabama does prohibit IBTs out of the Tennessee River basin). Georgia, South Carolina, and Tennessee fall in between—all have policies in place with varying degrees of policy requiring sufficient review and regulation of IBTs and/or implementation of policy.

Since 1993, with the exception of four river basins that are exempt until July 2020, North Carolina has required certification for new IBTs that are more than an average of 2,000,000 gallons per day and for an increase in some existing transfers. An exemption exists if the discharge point is situated upstream of the withdrawal point such that the water discharged will naturally flow past the withdrawal point (known as the “cork rule”), or if the discharge point is situated downstream of the withdrawal point and water flowing past the withdrawal point will naturally flow past the discharge point.

The application process for an IBT certificate is extensive and can take three to five years. First, an applicant is required to file a notice of intent to file a petition and hold a public meeting in the source river basins both upstream and downstream from the proposed point of withdrawal, as well as in the receiving river basin. The public meetings inform interested parties and the public about the nature and extent of the proposed transfer and provide opportunities for notice and comment on the scope of the environmental documents.

In addition to notice and comment procedures for transfer certification, NCDEQ studies and develops a statement covering the environmental impacts of any proposed transfer that requires a certificate. An environmental impact statement must include an analysis of the certificate’s potential impact on both the source and receiving river basin, an evaluation of alternatives to the proposed transfer, and a description of measures to mitigate any adverse impacts resulting from the proposed transfer. After a draft environmental impact statement is created, the Environmental Management Commission initiates a notice and comment period and holds a public hearing on the draft.

The petition requirements are relatively extensive and include: a description of the facilities to be used, all the proposed consumptive and nonconsumptive uses of the water to be transferred, the applicant’s water conservation measures and water supply plan, all present and potential sources of water within the receiving river basin, and a description of water transfers and withdrawals registered under

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**Interbasin Transfer Policies Scorecard**

<table>
<thead>
<tr>
<th>Interbasin Transfer Policies</th>
<th>AL</th>
<th>GA</th>
<th>NC</th>
<th>SC</th>
<th>TN</th>
<th>MA policy; GA policy proposal</th>
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<tbody>
<tr>
<td><strong>KEY</strong></td>
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<tr>
<td><strong>GREEN</strong></td>
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<td></td>
<td>Interbasin Transfer Policy exists and provides sufficient protections to both the donor and receiving basins.</td>
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<tr>
<td><strong>YELLOW</strong></td>
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<td></td>
<td></td>
<td></td>
<td>Interbasin Transfer Policy exists but is insufficient to protect the donor and/or receiving basin.</td>
</tr>
<tr>
<td><strong>RED</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Interbasin Transfer Policy does not exist.</td>
</tr>
</tbody>
</table>

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*NOTES:*

189 An exception exists if the discharge point is situated upstream of the withdrawal point such that the water discharged will naturally flow past the withdrawal point (known as the “cork rule”), or if the discharge point is situated downstream of the withdrawal point and water flowing past the withdrawal point will naturally flow past the discharge point.

190 Interbasin Transfer Policy exists but is insufficient to protect the donor and/or receiving basin.

191 Interbasin Transfer Policy does not exist.
state law or included in a local water supply plan. The applicant must also demonstrate that the proposed transfer would not reduce the amount of water available for use in the source river basin to a degree that would impair existing uses pursuant to federal and statewide clean water antidegradation policies. The petition includes a description of the water quality of the source river and receiving river, in-stream flow data for segments of the source and receiving rivers that may be affected by the transfer, and any waters that are failing to meet water quality standards under the Clean Water Act. Finally, the petition must disclose the applicant’s future water supply needs “and the present and reasonably foreseeable future water supply needs (including agricultural, recreational, and industrial uses, and electric power generation) for the public water systems with service areas located within the source river basin.”

Once the environmental document is complete and the applicant submits a petition for a certificate, the Commission issues a draft decision on whether to grant the certificate. Following the draft determination, the Commission holds a notice and comment period, as well as public hearings on the draft determination. In making a final determination, the Commission considers a number of factors including benefits and impacts to both basins, fish and wildlife, and other water users. While North Carolina’s process is relatively strong, it has been weakened in recent years by decreasing opportunities for public input and fast tracking approvals for certain basins. IBTs remain controversial.

Georgia law encourages, as part of the water withdrawal permitting process, evaluation of IBTs by the EPD including consideration of the donor basin, receiving basin, and public input, with the exception of water transfers across basins as part of industrial operations. Evaluation of the proposed IBTs should consider existing and potential uses of water, in an attempt to “allocate a reasonable supply of surface waters to such users and applicants.” For a permit application to be considered reasonable, the receiving basin should show implementation of water conservation practices and achievement of “reasonable” water conservation goals.

In evaluating IBT applications, GAEPD should consider characteristics of both the donor and receiving basin. Some of the notable donor basin characteristics include: the quantity requested in comparison to the stream flow during dry years and low flow conditions, the effect on both surface water and groundwater, and offsetting flow increases that may be arranged through permit conditions. Highlights of the receiving basin characteristics include: whether the applicant has implemented water conservation practices and has explored all other reasonable options (such as the use of reclaimed or recycled water), benefits of the transfer, and water treatment capacity. GAEPD also considers the cost effectiveness and economic feasibility. Finally, GAEPD considers the cumulative impacts of current and proposed IBTs.
Public participation is required prior to issuance of water withdrawal permits involving an IBT. GAEPD must notify the public and provide an opportunity for a public hearing via one or more of the following: a press release, publishing on a website, or direct contact with interested parties via email or other mechanisms. The press release, notifying the public of a draft permit, must be distributed at least 30 days in advance to one or more newspapers circulated generally throughout all affected areas of the basin, followed by a 30-day public comment period. Given sufficient interest, GAEPD may hold a public hearing somewhere in the affected basin prior to the permit decision.

Unfortunately, there is evidence that GAEPD is not adequately evaluating the impact of IBTs, and advocates have argued for required review of more comprehensive criteria to be adopted by statute. Comprehensive criteria for IBT review (e.g. quantity of the proposed withdrawal and the stream flow of the donor basin, with special consideration for dry years and low flow conditions) are included in the state’s comprehensive water planning process, but are only advisory. IBTs are more strictly regulated in the Metropolitan North Georgia Water Planning District, where the District is prohibited from studying or planning for any IBTs that would import water from outside of District boundaries.

In South Carolina, IBTs are regulated as surface water withdrawals under the Surface Water Withdrawal, Permitting, Use, and Reporting Act of 2011. An IBT is defined as “the transfer of three million (3,000,000) gallons or more of water in any one month from one of [a list of] USGS defined basins to a different basin such that the water is permanently lost from the basin of origin.” Any IBT permits that existed before this time remain in effect, subject to their individual expiration dates, and holders of such permits are considered existing surface water withdrawers for purposes of the Act. Any future attempts to renew existing IBT permits will be subject to permitting requirements imposed under the surface water withdrawal regulations.

SCDHEC is required to go through specific public notice process as part of the permit application that includes an IBT. The public notice involves holding a mandatory public hearing and providing general notice on the SCDHEC website, in a statewide newspaper, and directly to parties who hold withdrawal or NPDES permits in the donor basin, as well as to governing bodies of the local water supply in the donor basin. Such notice must include certain details about the withdrawal including the amount to be withdrawn and transferred, a “non-technical description” of the requested withdrawal and transfer, the intended use of the transferred water, and details on the public hearing and comment period.

Beyond these particular public notice requirements, the permit requirements for IBT withdrawals are no different than for any other new or expanding surface water withdrawer. Ideally, the considerations inherent in a permit application evaluation, such as minimum instream flow and safe yield, would address particular issues related to IBTs and their effects on the health of the donor basin.
Tennessee’s Inter-basin Water Transfer Act of 2000 regulates both surface water and ground water moved between basins. The permitting process applies to public water supply entities, those directly or indirectly serving public water supply entities, or those granted power by the state through eminent domain or condemnation. Private industry is excluded from this permitting process unless they are transferring or supplying water to a public system in another basin, either directly or indirectly.

The Tennessee Department of Environmental Conservation must review and approve applications based upon the rules developed. The permit application must include, but is not limited to, the volume of the proposed withdrawal, any volume of water to be returned, and an assessment of hydrological and environmental impacts to the “losing river” (the source basin). Further, in deciding whether to issue a permit, the state must address a number of criteria, including the quantity of the proposed withdrawal and stream flow of the donor basin with “special concern for low flow conditions,” protection of water quality, and whether the project promotes water conservation. These permits must be annually certified with the Tennessee Department of Environment and Conservation with accompanying flow and pump records. However, monitoring of these transfers is unclear.

Currently, in Alabama, IBTs are allowed de facto and are not regulated. The exception is the Tennessee River basin, where those counties along the river have adopted local legislation prohibiting transfers outside the basin. These laws would be superseded by a state water plan. Additionally, there are no monitoring or reporting requirements for IBTs. As a result, while there are numerous examples of IBTs in Alabama, particularly in the Birmingham area, the extent of their impacts is unknown. Recommendations for regulating IBTs put forth in a 1990 report were never implemented. The 2018 Water Resources Management Plan Roadmap identifies interbasin transfers as an issue area for which the Water Resources Commission will determine the appropriate course of action after reviewing the considerable information already compiled. Regulating interbasin transfers would likely require major statutory changes, including the adoption of a regulated riparian regime and enhanced permitting for water withdrawals.

Two model policies, one enacted in Massachusetts and one proposed in Georgia, are described below for use in shaping future state policies.

The Massachusetts Interbasin Transfer Act applies to all transfers of water and wastewater that cross both a town line and a basin boundary, except those determined to be insignificant, i.e. if the withdrawal is less than 1 MGD or if the withdrawal is less than 5% of instantaneous flow, based upon consideration of the water-dependent uses, or based upon consideration of cumulative impacts of the transfer.
IF THE IBT IS DETERMINED SIGNIFICANT, AN APPLICATION IS REQUIRED, AND THE FOLLOWING EIGHT CRITERIA MUST BE MET:

1. Completion of the Massachusetts Environmental Policy Act (MEPA) process
2. All viable in-basin sources must have been developed or ruled out as not viable
3. All practical water conservation measures must have been implemented
4. For existing surface water sources, a forestry management plan must have been implemented
5. Reasonable in-stream flow in the donor basin must be maintained
6. For groundwater transfers, a pumping test must be conducted and provided with the application
7. The receiving community must have, or be developing, a local water resources management plan
8. Cumulative impacts must be considered

Performance standards outline how each criterion should be addressed. Once completed applications have been received, the state has 60 days to hold two public hearings, one in the donor basin and one in the receiving community. State agency staff then makes a recommendation to approve or deny the transfer, and within two weeks an additional public hearing is held before a final decision is made. Although only two IBTs have ever been rejected under this law, the regulations have demonstrably improved conservation and efficiency in the receiving basins.228

In 2010, the Georgia Water Coalition backed legislation that, while not adopted, can also serve as a model policy. In creating Georgia’s Comprehensive Statewide Water Plan, stakeholders from across the state, in cooperation with GAEPD, developed a list of 22 specific criteria that should be considered by GAEPD when evaluating water withdrawal permits involving IBTs. Vetted by stakeholders statewide through a three-year planning process and approved by the General Assembly and Governor, they provide the kind of analysis that would produce facts that will aid regulators in determining if a proposed transfer is harmful and, if so, if there are alternatives to such a transfer. The Georgia Water Coalition backed legislation would have enacted the IBT criteria outlined in the Water Plan and required GAEPD to consider these criteria when issuing permits involving IBTs. As it stands, consideration of these criteria is merely discretionary within GAEPD.
 THESE CRITERIA ARE LISTED BELOW AS THEY APPEAR IN THE GEORGIA 2008 WATER PLAN:

DONOR BASIN CONSIDERATIONS

I. The quantity of the proposed withdrawal and the stream flow of the donor basin, with special consideration for dry years and low flow conditions

II. The current and reasonably foreseeable future water needs of the donor basin, with special consideration for dry years and low flow conditions

III. Protection of water quality in the donor basin, with special consideration for dry years and low flow conditions

IV. Any offsetting increases in flow in the donor basin that may be arranged through permit conditions

V. The number of downstream river miles from which water will be diverted as a result of the transfer

VI. The connection between surface water and groundwater in the donor basin, and the effect of the proposed transfer on either or both

RECEIVING BASIN CONSIDERATIONS

I. Determination of whether or not the applicant’s proposed use is reasonable, including consideration of whether the applicant has implemented water conservation practices and achieved reasonable water conservation goals

II. Assessment of the wastewater treatment capacity of the receiving basin

III. The supply of water presently available to the receiving basin, as well as the estimates of overall current water demand and the reasonable foreseeable future water needs of the receiving basin

IV. The beneficial impact of any proposed transfer, and the demonstrated capability of the applicant to effectively implement its responsibilities under the requested permit

V. The impact of the proposed transfer on water conservation

VI. The applicant’s efforts to explore all reasonable options for use of reclaimed water and recycling of available sources to meet the needs of the receiving basin

VII. Assessment of the adequacy of treatment capacity and current water quality conditions

CONSIDERATIONS AFFECTING BOTH BASINS

I. The economic feasibility, cost effectiveness, and environmental impacts of the proposed transfer in relation to alternative sources of water supply

II. The cumulative impacts of the current and proposed interbasin transfers in the basin

III. The requirements of the state and federal agencies with authority related to water resources
IV. The availability of water for responding to emergencies, including drought, in the donor basin and the receiving basin

V. The impact, whether beneficial or detrimental, on offstream and instream uses

VI. The quantity, quality, location, and timing of water returned to the donor basin, receiving basin, and basins downstream

VII. Impact on interstate water use

VIII. The cumulative effect on the donor basin and the receiving basin of any water transfer or consumptive use that is authorized or forecasted

IX. Such other factors as are reasonably necessary to carry out the purposes of Georgia law

Summary

An IBT occurs when water is withdrawn from one basin, a “donor basin,” and all or a portion of the water is returned to another basin, a “receiving basin.” When considering whether or not to allow IBTs, it’s important to consider the impacts to the donor basin, and the receiving basin, and adopt policy to ensure the transfer does not merely reallocate scarcity to another area or cause water availability or water quality problems.

Recommendations and What You Can Do

Are interbasin transfers adversely affecting flows in your state? If so, ask your state to develop an interbasin transfer policy that evaluates the factors mentioned in the Massachusetts and Georgia examples.

LEARN MORE

Massachusetts Office of Energy and Environmental Affairs Interbasin Transfer Act

Georgia Statewide Water Management Plan’s Interbasin Transfer Policy (pg. 26)
Introduction

Water planning may involve a variety of activities related to assessment, forecasting, and management of both water quality and water quantity. While this report focuses on the ways Southeastern states plan in order to manage the amount of water in our rivers, it is important to note that water quality and quantity are inextricably linked, making integrated planning preferable to planning for water quality and quantity separately. Water plans most commonly apply to rivers, lakes or reservoirs, and groundwater resources, but they may also include wetlands, estuaries, and floodplains. Water plans are crafted for achieving both short- and long-term goals, generally with a planning horizon of 25 or 50 years. Components of a strong water plan include state legislation that mandates planning and establishes planning criteria, public participation, integration of water quality and quantity, planning for critical areas, and funding for both planning and plan implementation (see Table 5). 230

Each state was reviewed for whether a state water management plan has been, or is being, developed; the scope of the plan or planning effort; how the plan is being implemented; and the provisions for public participation. Each state's approach to water supply planning is significantly different. Alabama is in the process of creating a state water plan and South Carolina has a rather outdated state water management plan that is in the process of being updated. Georgia has a Comprehensive State-wide Water Management Plan and regional water plans that lack implementation mechanisms, and North Carolina has a series of nested water supply plans. Tennessee has optional regional water planning but appears to be moving toward formulating plans across the state.

<table>
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<tr>
<th>State and Basin Water Plans:</th>
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<tr>
<td><strong>Green</strong></td>
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<tr>
<td>Existence and full implementation of water plan and corresponding policies and strong public participation (no states met these criteria).</td>
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<tr>
<td><strong>Yellow</strong></td>
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<tr>
<td>Partial existence and implementation of water plan and corresponding policies (e.g. water planning process underway, policies exist but not yet fully implemented because shortages in funding or authority); some mechanisms for public participation.</td>
</tr>
<tr>
<td><strong>Red</strong></td>
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<tr>
<td>Negligible existence and/or implementation of water plan and corresponding policies (i.e. negligible implementation because water planning has not commenced, there is insufficient authority to implement the plan, or there is inadequate funding to implement the plan); no opportunities for meaningful public engagement (no states met these criteria).</td>
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Water Planning Policy Scorecard

<table>
<thead>
<tr>
<th>State Water Plan</th>
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<tbody>
<tr>
<td>AL</td>
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<tr>
<td>Yellow</td>
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Alabama currently does not have a water plan; however, a process to develop a statewide comprehensive water resources management plan continues to be discussed and is seen as critical for the state, especially as it relates to ongoing interstate water allocation disputes with Georgia and Florida. Momentum toward a state water plan accelerated in 2011 after repeated efforts by the Alabama Rivers Alliance and others, when Governor Robert Bentley created the Alabama Water Agencies Working Group (AWAWG) from several key state agencies. The AWAWG was formed to examine water resource programs and policies and to recommend how to improve planning and management activities for water resources. This effort led to the 2012 AWAWG report

<table>
<thead>
<tr>
<th>Recommended Components of State Water Plans (adapted from Statewide Water Resources Planning study)</th>
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<tbody>
<tr>
<td>Alabama</td>
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<tr>
<td>State legislation that mandates planning take place, criteria for how the planning process will take place, and funding to fully undertake the process</td>
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<tr>
<td>Research, collect and use the best available scientifically sound data as a basis of planning</td>
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<td>Maintain transparency and public engagement in the planning process</td>
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<tr>
<td>Substantively include state government, federal agencies, regional entities, local government, and the public in planning</td>
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<tr>
<td>Base planning on watersheds, river basins, and aquifers, not political boundaries</td>
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<tr>
<td>Integrate surface water and groundwater planning</td>
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<td>Link water quantity and water quality</td>
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<tr>
<td>Incorporate uniform, consistently applied, and enforceable standards to manage water use</td>
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<tr>
<td>Incorporate implementation that includes enforcement of standards, rigorous evaluation, and adaptive management</td>
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<tr>
<td>Plan for critical areas (i.e. capacity strained areas, rapidly increasing use areas, threatened or high ecological value areas, impaired areas (i.e. salt water intrusion), etc.)</td>
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<tr>
<td>Focus on decreasing demand as well as increasing supplies</td>
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Water Management Issues in Alabama, which resulted in a formal charge to the AWAWG to reconvene and create a comprehensive database of Alabama’s water resources, meet with stakeholders, and recommend a statewide water management action plan and timeline. This effort culminated with the 2013 AWAWG report, and a discussion of 12 water focus areas (identified from stakeholder comments and previous reports).

The 2013 AWAWG report recommends conducting statewide water management planning with a process it called the “Water MAP” (Monitor, Assess, and Plan). The Water MAP Process involves three phases: (1) monitoring: water quality, water use, surface and groundwater in real-time, rainfall and soil moisture, biological conditions, and monitoring program review; (2) assessing: water quality, surface and ground water capacities and availability, biological and instream flow information, water availability and needs forecasts, and assessment program review; and (3) planning: water plan development, implementation, and updates; identify water management practices, implement regulatory programs, and review regulatory programs. The AWAWG conducted a series of issue-based Focus Area Panels to develop recommendations for the plan. These discussions resulted in a 2017 master report that made additional recommendations on behalf of AWAWG and the stakeholders.

After taking office in 2017, Governor Ivey disbanded the AWAWG, seemingly ending the water planning process, but following significant backlash, she re-started the water planning process. On January 24, 2018, Governor Ivey sent a letter to the Alabama Department of Economic and Community Affairs and the Office of Water Resources directing the agency to further examine the need for a statewide water plan. The letter directed OWR and the Alabama Water Resources Commission—a 19-member governor appointed body that oversees the OWR—to review the findings of the AWAWG, examine the state water assessments, and develop a “roadmap” leading to a water plan.

The Water Resources Commission met over ten times in 2018 to discuss the substantive issues relating to water management and hear presentations and recommendations from state agencies formerly part of AWAWG. In November 2018, it approved a roadmap outlining its intention to create an Alabama Water Resources Management Plan by July, 2020. The roadmap included definitive budget requests and timelines; it identified many important water management issues ripe for additional study, such as instream flows, interbasin transfers, water monitoring, and other issues discussed elsewhere in this document. Worryingly, the Roadmap concludes that the first state water plan in 2020 will be a compilation of existing laws and policies. Environmental groups, members of the media, and citizens criticized the Commission for failing to recommend necessary changes, noting compiling existing policies “is not a water plan” but merely “continuing the inadequate status quo.”

The success of the Water MAP Process may be hindered by state budget constraints. A limited amount of funding is dedicated solely to the Water MAP process, and funding has been cut numerous times; there are no funds for predictive or proactive modeling. It is uncertain whether sufficient funds will be invested in future implementation and enforcement.

PUBLIC PARTICIPATION IN ALABAMA WATER PLANNING

The Alabama Water Resources Act, which serves as the legislative foundation for state water-planning efforts, does not define mechanisms for public participation by citizens or local or regional entities, although the AWAWG recommended passing
Georgia’s State Water Plan

In 2001, the Georgia Senate created the Joint Comprehensive Water Plan Study Committee and Water Plan Advisory Committee to develop the guidelines for future comprehensive state water planning efforts. The Final Report of the Joint Comprehensive Water Plan Study Committee, released in 2002, proposed 33 recommendations for the state water plan. Georgia’s 2004 Comprehensive State-wide Water Management Planning Act mandated the development of a statewide water plan with the goal of Georgia managing 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.”

The GAEPD was charged with developing the Comprehensive State-wide Water Management Plan (Water Plan). A Water Council comprised of agency heads and legislators, and chaired by the GAEPD Director, provided oversight, input, review and approval before the Water Plan was presented to the Georgia General Assembly for adoption. The final plan was adopted in 2008. It required water quantity and water quality assessments and water and wastewater demand forecasts for the municipal, industrial, agricultural, and energy sectors. The Water Plan also called for (but did not require) potential policy, management practices, and implementation actions to manage water quantity and water quality, and management practices and implementation actions for managing water demand, water return, and water supply. Further, the Water Plan required the development of Regional Water Plans by Regional Water Councils covering 11 Water Planning Regions, which were configured primarily on county boundaries instead of watershed boundaries. This configuration of the Regions substantially limits the ability of Councils to create comprehensive water management plans and causes river basins to be dissected into multiple Regions and have disjointed Regional Water Plans covering them. In particular, several watersheds have their headwaters or significant land area within the Metropolitan North Georgia Water Planning District disconnected from the remainder of the river basin in their respective water planning regions.
In the area of water conservation, the Water Plan required development of a Water Conservation Implementation Plan to provide guidance to Georgia’s seven major water use sectors (agricultural irrigation, electric generation, golf courses, industrial and commercial, landscape irrigation, domestic and non-industrial public uses, and state agencies) and Regional Water Councils on effective practices for water conservation. Each chapter of the water conservation implementation plan detailed sector-specific water conservation goals, benchmarks, best practices, and implementation actions designed to reduce water waste, water loss, and where necessary, water use. The lack of enforceability of this conservation plan (and for much of the Water Plan generally) was always a concern among many in the environmental community. However, many of the items in the Water Conservation Implementation were included in Georgia’s Water Stewardship Act (detailed in the Conservation Section of this report).

The Regional Water Councils used the Water Plan, the water quantity and water quality assessments, the water and wastewater demand forecasts, and the water conservation implementation plan to develop Regional Water Plans that identified expected water needs plus water management practices to meet those future water needs. Stakeholders raised a number of issues of concern regarding the process and methodology used to develop the plans. First, the late delivery of some of the assessments, forecasts, and water conservation implementation plan hindered the Councils’ ability to fully use the information and make well-informed planning decisions. For example, information on water use by thermoelectric power plants, the single largest user of water in Georgia at that time, was delayed until less than three months before drafts of the Regional Water Plans were due to be completed. Second, there were concerns that the water use forecasts for electricity generation were arbitrary and failed to address less water-intensive methods of electricity generation. Third, some forecasts were based upon unrealistic, high-growth population projections. There were concerns that instream flow modeling should have used more appropriate data points, that water quantity assessments used improper minimum instream flow standards (7Q10), and that groundwater modeling was based on incorrect assumptions. Nonetheless, Regional Water Plans were finalized and adopted in 2011. In 2017, the Regional Water Plans were updated to reflect more recent conditions, but the same concerns as before largely applied to the updates as well.

The 2001 Metropolitan North Georgia Water Planning District Act also required the creation of water management plans (Water Supply and Water Conservation Management Plan, Watershed Management Plan, and Wastewater Management Plan) and rules for regional water planning in the 15-county Metropolitan North Georgia Water Planning District (Metro District), which encompasses the metropolitan Atlanta area—the most populous area of the state. These plans were developed separate from, and prior to, the statewide regional water planning effort. Water planning in the Metro District is now consistent with the statewide rules and regulations that guide the regional water planning effort, although the Metro District planning efforts remain better-funded than those across the rest of the state.

In addition to the apprehensions about Regional Water Planning areas, there were also concerns because GAEPD inserted management options in Regional Water Plans that were never agreed upon by the Regional Water Councils. The GAEPD also rewrote parts of the Plans, thereby changing intent. For example, no person on the Altamaha Council advocated for any action on the practice of aquifer storage and recovery, several members repeatedly opposed the practice, and the practice was prohibited in the region by statute at the time. However, the practice was included in Altamaha Regional Water Plan as a potential water management practice.

The actual impact of the Water Plan and Regional Water Plans on the management of Georgia’s resources is unclear. In 2014, each Regional Water Council developed a report that summarized progress on implementation of regional water plan management practices and recommendations, but it is unclear if, or to what degree, regional water planning actually impacted the
actions that were highlighted. A major drawback of both the Water Plan and Regional
Water Plans is that they do not have the force of law and thus contain no enforceable
water management mandates, only recommendations. While GAEPD and other state
agencies are encouraged to take actions outlined in the Water Plan and make water
management decisions based on the Regional Water Plans, there are no requirements
to do so. As such, it is challenging to assess if actions resulted from water plans or
other factors.256

PUBLIC PARTICIPATION IN GEORGIA WATER PLANNING

Development of the Water Plan included multiple forms of stakeholder input. The
Water Planning process included Basin Advisory Committees, Technical Advisory
Committees, a State-wide Advisory Committee, as well as public meetings and
town hall meetings.257 Regional Water Council members were appointed by the
Governor, Lt. Governor, and Speaker of the House, but their appointees did not
represent the broad spectrum of water interests and expertise in the Region;
additionally, women and minorities were largely left out of the appointments.258
Regional Water Council meetings often included a public comment period at
the end of meetings, which was not conducive to Council members responding
to questions or requests or including public input in their decision making.

A public comment period on the draft Regional Water Plans was also offered prior
to adoption of those plans. The Georgia Water Coalition recommended that future
regional water planning efforts incorporate one or more public meetings solely for the
purpose of allowing non-Council members to present information and ask questions
and get answers, and for each Regional Water Council to accept public input.259

South Carolina’s State Water Plan

The South Carolina Water Resources Planning and Coordination Act of 1967 gives the
SCDNR responsibility for developing comprehensive water policy for the state, including
coordination of policies and activities among departments and agencies.260 The Water
Plan itself is intended to be “a guide for managing the State’s surface and ground water
in order to maximize the use of this resource while protecting it for future use.”261

Initial development of South Carolina’s water resources policy plan was done in two
phases. Phase I, the South Carolina State Water Assessment (Assessment), provided
an overall assessment of the state’s water resources; described stream, lake, and
aquifer systems; and provided information on the amount and availability of water. The
Assessment is a comprehensive reference guide on many topics related to the state’s
water resources, as well as an overview of water quantity, quality, availability, and use in
the state (see Water Budgets section of this report).

Phase II, the South Carolina Water Plan (Water Plan), outlined guidelines and procedures
for managing the State’s water resources, and was published in 1998. The Water
Plan was revised and updated in 2004, and this “Second Edition” of the Water Plan
incorporated knowledge gained and lessons learned from a severe drought in the
state from 1998–2002.262 The Second Edition identified 12 water management goals,
provided an overview of the state’s hydrology and water usage, identified potential
water management practices, and cataloged existing water quality regulations and programs. The Water Plan also identified several needs, including the need to regulate surface and groundwater withdrawals, establish instream flow requirements, develop a water-sharing strategy related to lake in-flows and out-flows, establish a statewide “water-table monitoring network” to assess and monitor hydrologic conditions, and establish mechanisms to negotiate equitable apportionment of water resources shared with neighboring states. However, the Water Plan did not establish any specific program or process to actually manage the state’s water resources. The Water Plan is primarily a report of conditions and recommendations and is not a specific and actionable plan for how the state’s water resources will be managed. 263

As of 2019, the state water plan is being updated. In 2014, the state began the process and hired a contractor to develop surface water quantity models for eight major watersheds in the state to accurately assess the location and quantity of water resources to support effective water planning and management. 264 As described in the Water Budgets section, the current modeling process is still limited in that the water use data collected relies only on those withdrawers who are required to report use (those who withdraw three million gallons or more a month [see withdrawal permitting section]). The modeling will provide surface water and groundwater availability assessments, which along with future demand forecasts will provide a basis for development of more comprehensive and detailed statewide and regional water plans and budgets. 265

In 2015, the state hired the S.C. Water Resources Center at Clemson University to assist the state agencies and their consultant in the implementation of a stakeholder engagement process that established a dialogue on water use, current and future needs, and the water assessment process. 266

Surface Water Assessment data collection, model development, calibration and the stakeholder engagement process occurred from 2014 through 2017, with stakeholder meetings held in each of the eight river basins. Stakeholder engagement on groundwater model development occurred during 2017. The intent of the stakeholder engagement process was to enable stakeholders to provide data towards model development, create an open dialogue, and improve assumptions used in the model. 267 Three of the surface water models were released to the public in 2018 with additional surface and groundwater models expected in 2019.

In 2018, the SCDNR convened a State Water Planning Process Advisory Committee (PPAC) to develop a multi-faceted framework for state-wide water planning. The framework is expected to guide a stakeholder driven water resource plan, including a defined implementation process, in each of eight river basins, with a goal of providing water for human needs while ecologically protecting the resource. The PPAC is made up of stakeholders representing public water supply, power generation, industry, agriculture and conservation of natural resources in addition to representatives from SCDNR and DHEC. 268

In August of 2018, SCDNR and USGS led a series of meetings to begin a process to develop methods for projecting water demands. The methods, once final, will be applied for each major category of water demand and estimates of future water demand will inform water planning and will be used to develop the next South Carolina state water plan.
North Carolina

In 1989, North Carolina implemented requirements for a state and local water supply planning process; regional planning was discretionary. In recent years, however, the State has moved toward basin water supply planning.

**LOCAL WATER SUPPLY PLANS**

North Carolina law requires local government units that provide public water and large community water systems to prepare a local water supply plan.\(^{299}\) Every year local government units must submit current and potential needs, the likelihood of meeting those needs, and an annual water use update based on water use and system conditions.\(^{210}\) Additionally, when evaluating whether a bond for a water system should be approved, the state Environmental Management Commission may consider the local water supply plan.

More specifically, local water supply plans in North Carolina must show present and projected population, industrial development, and water use in the service area.\(^{271}\) Plans also should consider present and projected water supplies, technical assistance that may be needed to address predicted water needs, water conservation and reuse programs (including a plan for the reduction of long-term per capita demand for potable water), and a description of how the unit will respond to drought and water shortage emergencies.\(^{272}\) Current local plans can be accessed online at the North Carolina Department of Environment and Natural Resources Division of Water Resources website.\(^{273}\)

**NC STATE WATER SUPPLY PLAN**

The NCDEQ is required to develop a State water supply plan, which should include water supply information and projections.\(^{214}\) The plan summarizes water conservation and water reuse programs described in local plans, the technical assistance needs indicated by local plans, and the extent to which the various local plans are compatible with one another.\(^{275}\) The Department may assist the local government in identifying the preferred water supply alternative that alone or in combination with other water sources will provide for the long-term water supply needs documented in the local water supply plan.\(^{274}\) In short, the State plan serves to assess water supply needs by compiling over 500 local water supply plans. North Carolina is currently developing river basin water supply plans for each major basin that will merge data submitted by water withdrawers with a computer-based hydrologic model (described in the water budgets section of this report) and these will be integrated into the state plan. At this point, however, only five out of 17 basin models are complete.

**NC REGIONAL AND RIVER BASIN SUPPLY PLANS**

In addition to state and local water plans, one or more water systems may establish a water supply planning organization to plan for and coordinate water resource supply and demand on a regional basis.\(^{277}\) In 2012, NCDEQ merged planning groups from the former Division of Water Quality and Division of Water Resources into a single Basin Planning Branch.\(^{279}\) The merged planning should result in basin resources plans that combine information on water quantity and quality. The first of these merged plans, for the Watauga basin, was finalized in October 2018, and includes a story map to make the detailed data in the plan more comprehensible to the interested public.\(^{278}\) On the one hand, plans like this in basins across the state will represent a definite improvement over earlier static and segmented plans. On the other, the new plans are still not linked to enforceable actions given that North Carolina does not have water withdrawal permitting.
PUBLIC PARTICIPATION IN NC WATER PLANNING

According to the state, NCDEQ staff work with a variety of stakeholders to develop river basin water resources plans. Stakeholders are asked to provide information on protecting and enhancing watershed water quality and issues associated with reliability of water supplies. Stakeholders typically include watershed associations, land trusts, water quality monitoring coalitions, soil and water conservation districts, public water systems, and other federal, state, and local agencies. The Basin Planning Branch also provides a public listserve that sends e-mails regarding public comment periods and public meetings related to the development of Basin Plans.

Tennessee’s Regional Water Supply Plans

Initially, Tennessee took a regional, voluntary approach to water planning. Regional water planning began in 2002 when Tennessee passed the Water Resources Information Act (WRIA), which recognizes that surface water and ground water withdrawals have the potential to impact Tennessee water use, and that a system for documenting current water demand and potential growth is necessary. To aid in the process, the WRIA gave the state the authority to appoint a Water Resource Technical Advisory Committee comprised of representatives of federal, state, and local agencies and of appropriate private organizations, including nonprofit organizations and industry. This committee, which is no longer in existence, was funded temporarily to make recommendations on pressing water resource issues.

While initially little was accomplished through the Water Information Act, Tennessee began prioritizing statewide water resource planning for both water quality and water supply following a severe drought in 2007–2008. Following the WRTAC recommendations, TDEC partnered with a number of entities to develop regional projects and model water plans for two areas significantly impacted by the drought: the North Central Tennessee region and the Southern Cumberland region. While the two study areas were unique, the same process was applied to both to determine the most cost-effective and sustainable way to meet current and projected water supply needs. The result of each study is a detailed and adaptive implementation plan to meet the region’s water supply needs for the next 20 years.

In 2013, the WRTAC compiled information from both pilot plans to develop the Regional Water Resources Planning Guidelines for Tennessee. The WRTAC also published the state’s Regional Water Supply Plans Approval Process. While regional water planning is encouraged by the state through incentives and by giving state agencies the authority to award funding based on criteria related to water planning, the state has not required regional water plans. Currently, only the two pilot water plans exist.

In addition to the WRTAC, the Regional Water Resource Planning studies also relied upon stakeholders in the study area to provide information through a series of meetings with local government officials, utility managers, and the public.

Tennessee is now attempting to pursue a statewide approach to water planning. Released in December 2018, after nearly a year’s work, the “TN H2O” plan recommends...
the development of “a comprehensive water resources planning process and planning cycle based on good science and information (consistent monitoring, data collection, modeling, trending, and reporting) that includes all major users and stakeholders.”

Summary

Water planning may involve a variety of activities related to assessment, forecasting, and management of both water quality and water quantity. Water quality and quantity are inextricably linked and planning for both should be integrated. Surface water and groundwater resource planning should also be integrated where appropriate. The scope of water plans most commonly applies to rivers and lakes or reservoirs and groundwater resources, but may also include wetlands, estuaries, and floodplains. Water plans are crafted for achieving both short- and long-term goals, generally with a planning horizon of 25 or 50 years.

Recommendations and What You Can Do

Ask your state to incorporate the following into its water planning efforts:

1. Pass state legislation that mandates that planning take place as well as establish criteria for how the planning process will take place and what funding will support it.

2. Gather and use the best available scientifically sound data as a basis of planning.

3. Maintain transparency and public engagement in the planning process.

4. Substantively include state government, regional entities, local government and the public in planning.

5. Base planning on watersheds, river basins, and aquifers, and not on political boundaries.

6. Integrate surface water and groundwater planning.

7. Link water quantity and water quality.

8. Incorporate uniform, consistently applied, and enforceable standards to manage water use.

9. Incorporate implementation that includes enforcement, rigorous evaluation and adaptive management.

10. Plan for critical areas (i.e. capacity strained areas, rapidly increasing use areas, threatened or high ecological value areas, impaired areas [e.g. salt water intrusion], etc.).

11. Focus on decreasing demand through water conservation and efficiency measures (see Reducing Demand section of this report), before increasing supplies.

LEARN MORE

Institute for a Secure and Sustainable Environment’s Statewide Water Resources Planning: A Nine-State Study report

Georgia Water Coalition’s Recommendations for a Healthy Water Future biennial reports
Introduction

Reducing water use is one key component of keeping water in our rivers. Water conservation and efficiency can be thought of as the cheapest, most reliable, and environmentally beneficial new source of water supply and should be the first option that communities evaluate and pursue.\(^2\) Such conservation and efficiency initiatives “can help sustain water supply from existing sources, postpone or eliminate the need to invest in expensive supply development projects, and return water to rivers and aquifers.”\(^3\) Although reduced water use doesn’t automatically translate to more waters in our rivers, it is a prerequisite to a sustainable water management approach. This is especially critical in a region like the Southeast with a rapidly growing and sprawling population (often in areas that are not naturally water-rich) and continual threats of additional surface water withdrawals, interbasin transfers of water and construction of new dams and reservoirs.\(^4\) Along with dam operations, evaporation from existing reservoirs is a major source of flow alteration in the

### Water Conservation and Efficiency Policy Scorecard

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<thead>
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<th>Water Conservation and Efficiency Policy Scorecard</th>
<th>AL</th>
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### Key

**GREEN**
Strong policy in place and being implemented.

**YELLOW**
Weak policy in place or strong policy in place but lacking on implementation.

**RED**
No policy in place.
Southeast, underscoring the need to rigorously evaluate any new reservoir proposal (see The High Cost of Reservoirs box). If we hope to restore water to our depleted rivers and aquifers, we need to find ways to substantially reduce consumptive losses through conservation and efficiency.

Potential water savings in the Southeast remain a significant opportunity to reduce demand for new water withdrawals. While conservation and efficiency can be driven at the local level by market mechanisms and utility rate structures, state-level policies play a crucial role. By applying basic water efficiency policies, states can secure reliable, additional water supply while leaving more water in rivers to support healthy flows. Water efficiency also saves money by reducing electricity use required for pumping and treating water and wastewater, and by postponing or eliminating the need for new infrastructure. In North Carolina, for instance, adopting policies for reducing water loss and increasing water fixture efficiency could save an estimated 76 MGD of water (equal to 8% of water withdrawals for public water supply in 2005) and 176 gigawatts of electricity.

The High Cost of Reservoirs: Making the Case for Water Efficiency

In the Southeast, water supply and flood control are too often addressed by looking at new reservoirs first. However, building new dams is the most expensive way to secure water supply, and there are many examples in the Southeast and elsewhere where local governments and water utilities are securing their future water needs for much less cost by investing in water efficiency. Likewise, protecting floodplains is often a better option than building new dams.

American Rivers’ Hidden Reservoir report shows that, per gallon of water secured, reservoirs cost up to 8,500 times more than water efficiency. Reservoirs also lose immense quantities of water through evaporation and their capacity to store water diminishes over time as they fill with sediment, adding expensive maintenance costs. For example, if the following Southeastern cities and metropolitan areas were to invest in water efficiency versus new dams to secure future water supplies, they would realize significant savings:

- Metro Atlanta: $300 million–$700 million saved
- Charlotte, N.C.: $75 million–$160 million saved
- Columbia, S.C.: $45 million–$100 million saved

To look at it another way, the proposed Lower Little Tallapoosa Dam in Georgia would cost $11.61 per gallon of capacity (this project is currently mothballed). In contrast, DeKalb County, Georgia’s program to replace outdated fixtures with water efficient products costs only $1.17 per gallon of capacity.

Water supply reservoirs can also leave taxpayers and ratepayers burdened with debt as reservoir costs exceed initial cost estimates, or when new customers don’t materialize as projected. One notable example is the Hickory Log Creek Reservoir in Canton, Georgia, which quintupled in price to $100 million, and increased water demand did not materialize as had been projected.

Not only does water efficiency save taxpayers and utility customers money, it is effective in securing water supply relatively quickly. Through water efficiency, Cary, North Carolina increased its water supply by 15% in 11 years and Tampa, Florida increased its water supply by 26% over 12 years. Boston, Massachusetts grew its customer base by 2 million people while reducing water consumption by one-third and saving $500 million by investing in water efficiency instead of a new dam.

As states in the Southeast continue to plan and more carefully manage the use of their water resources, water efficiency not only makes sense as a way to manage use but also as a way to save taxpayers and utility customers money.

LEARN MORE

American Rivers, Money Pit: The High Cost & High Risk of Water Supply Reservoirs in the Southeast

American Rivers, Hidden Reservoir: Why Water Efficiency is the Best Solution for the Southeast
When reviewing state water conservation policies, the Alliance for Water Efficiency assigned grades to the states in this study ranging from B+ to C.301 A number of places in the Southeast are pursuing water conservation and efficiency with marked results. In Atlanta, for example, the demand forecast for the metropolitan region was significantly decreased; partly resulting from successful water conservation and efficiency efforts between 2009 and 2015, the long-range demand forecasts for 2050 dropped by 25%, from a projected daily use of 1.2 billion gallons to between 862 and 898 million gallons.302 There is however, an urban-rural divide in the U.S. with urban water systems becoming more efficient and rural water systems becoming less efficient over the last 30 years highlighting an area to consider for future policies and funding.303 Further, there is also a set of best practices for evaluation of water efficiency as part of the federal permit approval process for new water supply reservoirs (see EPA’s Best Practices to Consider When Evaluating Water Conservation and Efficiency as an Alternative for Water Supply Expansion box).

In this section we evaluate five state policy opportunities for water conservation and efficiency: 1) water loss policies, 2) drought plans, 3) water conservation planning processes separate from drought plans, 4) state permitting requirements for water conservation, and 5) state revolving fund investments for water conservation and efficiency. Related policies on increasing water efficiency in buildings are included in the Built Environment section.

State water conservation and efficiency policies in the Southeast are still lacking, providing room for reform and improvement. However, a number of examples from the Southeast and beyond illustrate what can be achieved, and Georgia currently has one of the strongest state water loss policies nationwide. For an assessment of state conservation policies in all states, see the The Water Efficiency and Conservation State Scorecard: An Assessment of Laws by the Alliance for Water Efficiency and Environmental Law Institute.

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Defining Water Conservation and Efficiency

While water conservation and efficiency have the same goal of reducing overall water use, and the terms are often used interchangeably, they are different approaches toward the same end. Water conservation includes all of the “policies, programs and practices designed to help people change their behaviors and use less water,”304 whereas water efficiency is defined as the “[m]inimization of the amount of water used to accomplish a function, task or result.”305 In other words, water efficiency is more technology-driven, and water conservation is more behavior-driven: taking a short shower would be considered water conservation, while installing a low-flow high-efficiency showerhead would be considered water efficiency. Similarly, water conservation is planting native or drought-tolerant species to reduce outdoor water demand, while water efficiency is using moisture sensors or other irrigation technology to minimize the water used. Increased water efficiency should not be used as a justification to use more water but considered as part of an overall water management strategy.

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RESOURCES

The Difference Between Water Conservation and Efficiency, Grace Communications Foundation
Background

Due to leaking pipes, aging infrastructure, water theft, and inaccurate metering, a substantial amount of water is “lost” between the treatment plant and the customer. This means that the utility loses money from unbilled, highly treated water (referred to as “non-revenue water”), and also unnecessarily increases the amount of water that must be withdrawn from the source. Nationally, estimates are that 14–18% of all treated water is lost, or approximately six billion gallons a day. Not only does the water system lose money on the front end, but leaking and poorly maintained infrastructure can lead to lower bond ratings, usually resulting in higher costs for the utility and ratepayers. Given a water system’s need to reduce costs and improve system efficiency, water loss policies provide a good place for watershed groups to align their interests to reduce the demand for additional withdrawals.

Fortunately, there are a number of smart policies and practices to reduce water loss, usually starting with a water audit and then shifting to reducing leaks and improving metering and billing practices. Driven by increasing water scarcity and the need to control costs, more states are adopting water loss policies, including some leaders in the Southeast. The Natural Resources Defense Council suggests the following factors needed for an exemplary water loss policy:

- Annual water loss reporting with American Waterworks Association (AWWA) standard terminology;
- Annual use of AWWA Free Water Audit Software®;
- Validation of water loss data, and volume-based performance benchmarking.

It is important that water utilities begin with the standardized audit methodology to most strategically address water loss in their systems, as well as increase transparency and accountability.
### Water Loss Examined

<table>
<thead>
<tr>
<th>Water Imported (corrected for known errors)</th>
<th>Water Supplied</th>
<th>Water Exported (corrected for known errors)</th>
<th>Billed Water Exported</th>
<th>Billed Authorized Consumption</th>
<th>Billed Metered Consumption</th>
<th>Billed Unmetered Consumption</th>
<th>Revenue Water</th>
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<td>System Input Volume</td>
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<td>Volume from Own Sources (corrected for known errors)</td>
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**Note:** All data in volume for the period of reference, typically one year.

Water loss includes “real losses” such as leaks from water pipelines as well as “apparent losses,” which refers to non-physical water loss such as inaccurate meters and billing problems. These together with unbilled authorized consumption, like that of a fire department, make up “non-revenue water.” Given the need for water providers to reduce costs and recoup investment, the AWWA, International Water Association (IWA), and other groups have been working to provide guidance and leadership in this area for many years.²¹² This has led to the development of the AWWA water audit software used to minimize water losses by quantifying and tracking losses associated with the distribution system.²¹³

Many water loss policies specifically refer to the AWWA audit. Although water loss auditing and control are largely system-specific practices, the water audit provides consistency and also includes performance indicators, allowing for some degree of comparison and benchmarking across the industry.²¹⁴ Finally, the AWWA water audit includes the capability to evaluate the validity of the data to provide a measure of the reliability of the data through a Data Validity Score.²¹⁵

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**Source:** Alliance for Water Efficiency and International Water Association
All of the states surveyed here, with the exception of Alabama, have at least a rudimentary water loss policy in place. Georgia’s policy is currently considered amongst the strongest policy in the country (along with California). The component on water system conditions is minimal and asks whether the system has a leak detection program and for estimates of use from non-metered connections, but water loss audits are not legally mandated. Instead, state officials have advanced water audits with ‘soft’ techniques, working through professional organizations, such as the state AWWA chapter, and financial incentives. North Carolina’s 2017 State Water Infrastructure Master Plan identifies routine water audits as an ‘emerging best practice’ and frames them as part of standard asset management. The state Department of Environmental Quality offers grants of up to $150,000 to systems for asset inventory and assessment. Nonetheless, a survey of utilities in early 2018 found that only 188 out of 227 had an inventory of assets, and only 77 had an asset management plan updated since 2010.

South Carolina requires community water systems to “initiate and carry out a program aimed at detecting leaks in the distribution system” and any leaks found in the system “shall be repaired promptly.” “Promptly” is not specifically defined, although the state expects the water system to fix leaks as soon as they are able. The state reviews these records as part of an annual sanitary survey inspection. Neither of these programs requires use of the AWWA water audit or any verification that water loss is actually being reduced, although South Carolina encourages use of AWWA water loss methodology.

Tennessee’s water loss policy is overseen by the state Comptroller’s Office and was initiated in 2007, stemming from concerns that 40–50% of water was being lost. Building on the requirement that all local governments must already submit financial audits to the Comptroller, the state added in utility water loss as an additional component of the audit. Water loss audit requirements have changed over time and currently require use of the AWWA water audit M36 software and set a schedule for decreasing water loss and increasing Data Validity Scores over time. For instance, non-revenue water as a percentage of total operating costs is required to decrease from a maximum of 25% in 2016 to
a maximum of 20% in 2018. Water loss greater than these set percentages is considered “excessive” and is subject to referral to the state Water and Wastewater Financing Board or the Utility Management Review Board for further action, including referral to the appropriate court. Training and assistance is also available to utilities that are unable to meet the targets. Although Tennessee is one of only three states to mandate use of the AWWA M36 software, the state’s policy does not require data validity to be checked by a third party.

Georgia has a strong water loss policy, and implementation has been improved by technical support and training for local utilities. Spurred by a major drought and litigation with neighboring states over water use, the Georgia Water Stewardship Act of 2010 required a number of water conservation measures, including a provision that all water utilities serving 3,300 or more people submit an annual water loss audit to the state following AWWA methodology. Water audit requirements were phased in, starting with utilities serving 10,000 people or more in 2012 before moving to smaller water systems in 2013. The state distributed a free water loss manual and partnered with the Georgia Association of Water Professionals to host workshops as the requirements became applicable. Data anomalies in the first round of audits led Georgia’s Environmental Finance Authority (GEFA) to provide over $3 million in funding from the Drinking Water State Revolving Fund for technical assistance and training for water systems in how to do an audit. Finally, water audits must be certified by a Qualified Water Loss Auditor (who can be part of the water utility) and are posted to the state website following review.

To move from assessment to actually reducing water loss, Georgia requires “demonstrable progress” starting in 2016. By July 1, 2016, public water systems were required to “develop and conduct a water loss control program to investigate, assess, and implement efforts to improve water supply efficiency,” and water loss programs must be updated, as needed. Each public water system must also establish individual goals for defining measures of water supply efficiency and how to improve water supply efficiency. The public water systems are supposed to make progress toward improving water supply efficiency and demonstrate it by standard performance measures, such as an improvement in Data Validity Score, implementation of a water loss control program, and others. Demonstration of progress can then be evaluated by the state when reviewing new or modified water withdrawal permits for surface water or groundwater or increase in permitted service connections, and the state may (though is not obligated to) deny a permit for failure to show progress.
Water loss policies offer a prime opportunity for watershed groups to work together with water utilities and state policymakers to find ways to save water and money as part of a smart business approach to water system management. Georgia’s policy and the model policies and legislation from the Natural Resources Defense Council (NRDC) both provide strong examples from which to work.337 With water industry associations supporting these approaches and the states’ ability to use a portion of their federal water infrastructure funding to assist with training needs, implementing water loss reduction programs can yield the baseline from which to plan for and achieve reductions in demand for highly-treated water, thereby reducing new withdrawals from rivers.

Any water loss policy should ensure that audits are validated and that there is sufficient time to phase in requirements before mandating universal improvements to avoid gaming the system.338 Additionally, advocates should work to ensure water loss policies and other state programs are aligned and don’t work at cross purposes. For example, in Georgia, the Governor’s Water Supply program provides funding to develop new water supplies—but does not include conservation or efficiency as water supplies. Despite Paulding County water system’s 18% water loss rate, the state is providing millions of dollars of funding to build a new reservoir for future water supply.339 Likewise, water withdrawal permits continue to be issued in many places despite high water losses.340

Summary

Due to leaking pipes, aging infrastructure, water theft, and inaccurate metering, a substantial amount of water is “lost” between the water treatment plant and the customer. Fortunately, there are a number of smart policies and practices to reduce water loss, usually starting with a water audit and then shifting to reducing leaks and improving metering and billing practices. These can be part of larger efforts to reduce demand and consumptive use of water.

Recommendations and What You Can Do

• Ask your state to develop a water loss policy that requires the following:
  - annual water loss auditing using AWWA’s free water audit software,
  - annual water loss reporting using AWWA standard terminology,
  - validated water loss data and volume-based performance benchmarking,
  - publicly reported water loss audits,
  - aggressive water loss reduction, and
  - alignment of water loss policies with other state water policies and water supply funding programs.

• Work with industry associations and water utilities that can help support effective water loss policy.

LEARN MORE

Natural Resources Defense Council’s Cutting Our Losses: State Policies to Track and Reduce Leakage from Public Water Systems website and Model Water Loss legislation

U.S. EPA’s Water Loss Webinar

Alliance for Water Efficiency’s Water Loss Control webpage and Water Audit Case Studies

Center for Neighborhood Technology’s The Case for Fixing the Leaks: Protecting People While Saving Water in the Great Lakes Region report

AWWA Free Water Audit Software

IWA/AWWA Water Audit Method

GA Water System Audit and Water Loss Control Manual
Introduction

Water conservation planning refers to ongoing, long-term planning for conservation and efficiency; in contrast, drought plans are shorter-term measures that take effect only during water shortages. Because “[o]ne of the best ways to prepare for drought is simply to have an excellent on-going water conservation program,” the two are certainly related. Additionally, in the historically water-rich Southeast, it is often a drought that first spurs action on water conservation, and strong drought planning can have longer-term impacts to reduce demand. In North Carolina, for example, stronger drought response policies were one factor leading to decreasing water use over time. Linking water conservation and efficiency requirements to withdrawal permitting is another option open to states that have water withdrawal permitting requirements.

Drought Planning

BACKGROUND

Drought planning is one part of water supply management that, when effective, can help alleviate short-term water shortages and ensure river flows are available for multiple uses. Drought planning is especially critical to ensure that all people have access to safe drinking water—analyses from other regions have revealed an inequitable impact of droughts on vulnerable and disadvantaged communities. Drought planning is considered a “short-term curtailment” in water demand and should not replace ongoing and long-term efforts to reduce water demand.

Many states in the Southeast developed water policies and created regulatory mechanisms to manage water withdrawals during a much wetter time without considering drought, while recent severe droughts are in fact more indicative of future conditions. As a result, Southeastern states have developed drought plans with varying levels of rigor and effectiveness, starting in 1985. There are a wide variety of drought impacts ranging from economic losses to environmental degradation to public health impacts. For a thorough overview of drought impacts, see the American Planning Association’s Planning and Drought.
Drought plans typically focus on short-term response, although some states also take the opportunity to create longer-term drought mitigation plans. All of the Southeastern states have undertaken drought planning and, except for Mississippi, have a state drought plan (see Figure 3, Chronology of Drought Planning in Southeast). According to the Alliance for Water Efficiency, criteria for strong state drought planning policies will require drought plans at the local, regional, or water system level; will include a clear framework with required elements; and will require regular updates. The American Planning Association recommends that effective state drought plans include: community outreach process, proactive drought mitigation, accountable actions and timelines for implementation, and mechanisms to evaluate drought plan effectiveness. Moreover, best practices for drought planning include: common drought triggers and responses, continuous monitoring and data collection, diversifying the water supply, sharing data and tools with stakeholders, and undertaking drought exercises.

Across the states we evaluated, Georgia and North Carolina had the most robust drought plans, and Georgia has specific requirements in response to drought. While Georgia’s conservation prescriptions are clearly laid out and apply across the board, drought determinations are left to the discretion of the state agency. Meanwhile, North Carolina allows water systems to set their own trigger and response levels but includes default conservation responses for communities without drought plans. Alabama and Tennessee have plans that emphasize coordination and do not prescribe any actions for local governments or water systems to take at different levels of drought. South Carolina’s was similar, although it does allow a path for state-mandated action when critically needed.

Georgia adopted its most recent drought rules in 2015 to make the plan consistent with the statewide water management plan and the Georgia Water Stewardship Act. Georgia’s drought response plan applies to water withdrawal permit holders and includes: a set of factors to consider when issuing a drought declaration and a drought declaration process, defined roles for agencies and organizations, drought responses related to outdoor watering and a variance request process, and pre-drought mitigation strategies limiting outdoor watering between 10 a.m. and 4 p.m. consistent with existing law. Drought response is divided into three response levels: level one requires public education; level two limits most outdoor watering to two days a week, and level three prohibits some types of outdoor irrigation, and requires public water systems to develop a drought surcharge program plus a variety of other approaches, such as providing retrofit kits to customers.
Georgia’s plan, however, leaves drought declarations to the discretion of the Georgia Environmental Protection Division, making it unclear when different response levels will be triggered. Moreover, concrete drought mitigation actions aside from outdoor watering reductions are only required at the most severe drought levels.

In addition to the statewide drought management plan, Georgia also has region-specific drought plans. For example, in response to acute drought impacts, especially those on endangered aquatic species caused by agricultural irrigation in the Flint River, the Flint River Drought Protection Act included special provisions for addressing drought in this basin. However, lack of state funding has limited the effectiveness of this program.

Drought planning in North Carolina requires large community water systems and local governments that provide public water service to develop water shortage response plans for state drought designations. These plans must include conservation measures to manage different levels of drought. The North Carolina Drought Management Advisory Council issues advisories for each county, designating areas where drought conditions are imminent, areas where drought conditions exist, and the degree of severity of drought conditions. In determining whether to issue a drought advisory, the Council relies primarily on the U.S. Drought Monitor for North Carolina but also considers stream flows, ground water levels, the amount of water stored in reservoirs, and weather forecasts. The Drought Management Advisory Council was originally created by the state legislature in 2003 to monitor drought conditions, coordinate drought responses between local governments, and increase public awareness, and has since become responsible for making recommendations for improved coordination between government authorities, public water systems, and water users.

In response to the 2007-2008 drought, when many water systems faced severe shortages, the state passed a Drought Bill that provided more state oversight of local plans and default requirements for communities without an approved plan. Local water shortage response plans must establish specific tiered levels of water availability that trigger responses based on increased severity of drought or water shortage. The response actions are not prescribed by the state but include voluntary, mandatory, and emergency response procedures, and also public outreach, enforcement provisions and procedures to review the plan’s effectiveness. Systems without such an approved plan must implement standard conservation measures when the North Carolina Drought Management Advisory Council issues an “extreme” or “exceptional” drought designation.

Further, the North Carolina Department of Environmental Quality may require the local government or large community water system to implement more stringent measures of the plan if the county is in “severe, extreme, or exceptional drought,” or if the local plan has been implemented at the appropriate tier for 30 days or more and has not sufficiently reduced water use. To determine whether a more stringent plan is necessary, the Department of Environmental Quality considers drought conditions, rainfall forecasts, reductions achieved through the current plan, the availability of other water supply sources, economic impacts, and conservation measures established by the U.S. Geological Survey.
South Carolina passed the most recent version of the South Carolina Drought Response Act in 2000; the plan largely leaves drought planning to the local level with few state-based requirements. The four stages of drought alert are incipient, moderate, severe, and extreme, determined by quantified drought indices. Drought plans and ordinances are adopted at the local level based on a “Model Drought Management Plan and Response Ordinance” created by the SCDNR. The state models essentially provide a template for local governments to tailor to their particular needs and involve notice requirements and use restrictions based on certain drought conditions and characteristics of the locales’ water source, but water reductions only become mandatory at the most severe stages of drought.

A Drought Response Committee made up of representatives statewide and from each of four regional drought management areas is tasked with evaluating drought conditions within drought management areas to determine whether any action should be taken beyond the local level. If so, the committee formulates recommended actions for implementation by SCDNR. In cases of severe or extreme drought conditions, the regulations allow SCDNR discretion to require mandatory reduction in non-essential water use in affected drought management areas, as recommended by the Drought Response Committee and evaluated based on factors including economic use of water and harm caused. The jurisdiction of the drought regulations does not allow for restriction of water use, at any level of drought alert, for water stored in aquifer storage facilities or managed watershed impoundments, or water from ponds on private property.

There have been multiple drought plans in Alabama, the most recent one adopted in 2018. Alabama’s drought plan is intended to coordinate the assessment of drought conditions and provide support for water conservation efforts. The plan relies on a regional approach to identifying and responding to drought conditions in nine drought management regions. The Plan does not contain specific mitigation actions to be taken during droughts, as that would exceed the statutory authority of the OWR and WRC, but it does facilitate giving such recommendations to the Governor should she declare a state emergency.

The Alabama OWR, the lead implementing agency, is responsible for coordinating the collection and monitoring of the data and information needed to make drought determinations, declare droughts, and administer a Drought Information Center. The OWR also establishes the state’s declaration drought levels, in coordination with Alabama Drought Assessment and Planning Team (ADAPT) and its technical subcommittee, the Monitoring and Impact Group (MIG). Additionally, the ADAPT assists with the coordination of intergovernmental drought responses; provides support to local governments, water suppliers, and other affected parties through direct and online notifications; and reviews the Drought Plan every five years to recommend changes.

In late 2018, Alabama approved its latest iteration of the Alabama Drought Management Plan. Pursuant to the Alabama Water Resources Act and the more recent Alabama Drought Planning and Response Act, the OWR leads the development of these planning and response activities. The 2018 Plan provides guidance and defines specific processes to address drought and drought-related activities, such as
monitoring climatic conditions, defining declaration levels and triggers, developing impact assessments, response recommendations, and mitigation actions.

The Plan provides additional details to coordinate information, identify ways to prepare for droughts, identify the different areas impacted by drought conditions, identify risks associated with drought conditions, and communicate the extent and magnitude of drought conditions. Further, the Plan helps to identify ways to mitigate the impacts during drought emergencies. In consultation with the ADAPT and the MIG, the OWR has organized the state into nine Drought Management Regions to help characterize conditions by various geographic areas and counties. On the local level, each public water system is required to develop a drought conservation plan designed to address and mitigate potential emergencies. The Plan mandates these local planning actions in accordance with the Drought Act and encourages wise and efficient water use to the maximum extent possible. Under Alabama’s drought response process, local water managers have the responsibility for specific management decisions and response actions. As drought conditions worsen, this process allows ADAPT to make mitigation recommendations to the Governor as well as coordinate interagency and regional responses. If and when conditions reach the level of impacting local health and safety, the Governor has the authority to step in to protect the public.

Following record droughts in 2007–2008, in 2010 Tennessee’s Water Resources Advisory Committee finalized the TDEC Drought Management Plan, an update of a plan originally released in 1987. The statewide plan does not outline any restrictions, but instead describes the roles and responsibilities of federal, state, and local governments, as well as private industries in conserving drinking water. The plan also identifies the state role, stemming from a variety of existing state laws, as determining drought intensity, communicating drought information, and requiring drought plans by community water systems.

Local drought management plans are required under Tennessee’s Safe Drinking Water Act, and a state-developed guidance document assists communities to develop these management plans. Community plans must include the identification of “trigger points,” which are conditions or circumstances that call for “pre-determined action,” but the trigger points do not require any specific conservation measures, instead leaving it to the locality to decide. Drought is also mentioned as a principal reason for the preparation of the new TN H2O Plan (see Water Planning section of this report).

Texas provides a strong model for state drought planning requirements. In 1999, the state began requiring drought contingency plans for retail public water suppliers serving more than 3,300 connections and wholesale water suppliers. Minimum requirements for the drought contingency plans are clearly laid out and include: public outreach, consistency with regional plans, specific criteria for designating drought stages, and specific strategies to curtail non-essential water use and use of alternate water sources, such as interconnections and reclaimed water. Enforcement mechanisms and penalties must also be specified, and the plans for retail supplies must be updated every five years. The state provides detailed, model drought contingency plans that water suppliers can use. Even with these robust requirements, lack of state review has hindered the effectiveness of this program.
Water conservation planning, in contrast to drought planning, applies at all times and provides states an opportunity to require local governments and water systems to promote water efficiency on a consistent basis. When evaluating state water conservation planning requirements, the Alliance for Water Efficiency considers the following elements as key for a strong policy: state authority to approve plans, regular updates, comprehensive and detailed elements providing a standardized approach, and ability to enforce the plans.

Among the states reviewed here, Alabama and Tennessee have no water conservation planning requirements outside of the drought planning process, while Georgia’s conservation planning requirements are tied to permitting, described in the next section. South Carolina has limited requirements for a subsection of groundwater withdrawals in designated “capacity use areas,” also described in the next section, and North Carolina requires local water supply plans to address the reduction of long-term per capita demand for potable water.

Rhode Island’s Demand Management Strategy must include the following elements: program for 100% metering, maintenance, and replacement of meters, and installation of automated meter reading; recording metered usage and quarterly billing; education; rate structures that encourage efficient use, cover costs, and are equitable; and use of a leak detection system.
program. Other elements such as limits on outdoor water use, conservation pricing, and improved indoor use are all encouraged. Demand Management Strategies are included as part of a utility’s water supply plan and are publicly available for review.\textsuperscript{386} The Rhode Island Water Resources Board reviews and approves the Demand Management Strategies and requires an annual update on progress toward achieving the water efficiency targets.\textsuperscript{387}

Given the minimal to no requirements for water conservation and efficiency in state policies in the Southeast, there is much room to advocate for improvement.

**Net Blue: Making New Development Water Neutral**

Adapted from Mary Ann Dickinson and Bill Christiansen, “Alliance for Water Efficiency,” in *River Voices*, Spring 2016.

As population continues to grow in many communities, local planners and decision makers are challenged with the task of accommodating new water customers and new water-using developments with increasingly strained water supplies and limited water and wastewater infrastructure. To cope with this problem, several communities across the U.S. have adopted policies that aim for water neutrality by requiring the projected water demand associated with new construction to be “offset” via on-site and off-site water efficiency measures. This works as follows: On-site water demand offsets are achieved by outfitting the structures in a new development with water-efficient fixtures that exceed baseline legal codes, or incorporating the use of recycled water. Off-site water demand offsets require the developer to achieve water demand reductions on the properties of pre-existing customers, typically through the replacement of inefficient fixtures on their properties. The goal of the offsets is to make the new development water-neutral to the community, and thus reduce the need to take additional water from rivers and aquifers. Examples or pilots have been summarized in the report, *Water Offset Policies for Water-Neutral Community Growth* (available on AWE’s website).

The Alliance for Water Efficiency, River Network, and the Environmental Law Institute worked together in the Net Blue project to develop a national planning and zoning model ordinance template tool that communities can voluntarily adopt to make their new developments water-neutral. This template is available for public use.

A water demand offset policy should have comprehensive legal requirements in place, along with sound methodologies for estimating the water demands of new developments and for calculating credits resulting from the savings of on-site and off-site water efficiency measures. Having an offset ratio greater than 1:1 can guard against uncertainty in both the projections for new demands and the demand reductions resulting from water efficiency measures. The offset ordinance can also include provisions that measure actual consumption once the development is constructed and occupied to ensure it is not exceeding the projected demand. It is also important to ensure that the off-site and on-site water efficiency measures are permanent and enforceable.

**LEARN MORE**

Alliance for Water Efficiency [Net Blue project](#)
Permitting for water withdrawals, where it exists (see Water Withdrawals section of this report), provides an obvious opportunity to require conservation and efficiency planning, assessment, and/or implementation. Of the Southeastern states that we reviewed, Tennessee and Alabama have no such requirements. North Carolina and South Carolina have some narrow requirements with limited application. Georgia has the most requirements on the books, but implementation will be the key to making a real difference.

In North Carolina, the only conservation and efficiency requirements outside of droughts (see above) and eligibility for certain state funding (see Funding Water Conservation and Efficiency section of this report) is tied to applications for IBTs between river basins (see Interbasin Transfers section of this report). At several points in the evaluation and decision process, applicants requesting approval from the N.C. Environmental Management Commission for an IBT certificate must first evaluate water conservation as part of the environmental alternatives analysis, and second, must describe the water conservation practices used and proposed for use. Finally, if the Environmental Management Commission grants approval, the certificate for the IBT must include a “water conservation plan that specifies the water conservation measures that will be implemented by the applicant in the receiving river basin to ensure the efficient use of the transferred water.” Unfortunately, this plan does not have to be any more stringent to offset the effects of the IBT (i.e., it would look no different from a conservation plan in the donor river basin), missing an opportunity to create meaningful and more consistent standards for reducing water use when managing regional water use.

South Carolina has a limited provision that requires certain groundwater withdrawals to submit a “best management plan” to “protect water quality and

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**Conservation and Efficiency Requirements as Part of State Permitting**

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South Carolina has a limited provision that requires certain groundwater withdrawals to submit a “best management plan” to “protect water quality and...
reduce water consumption,” but no requirements related to surface water withdrawals. Implementation of this provision is unclear. Meanwhile, Tennessee and Alabama have no such requirements related to permitting at all at this time.

In Georgia, entities applying for a water withdrawal permit, or an increase in their withdrawal permit, are required to submit a conservation plan that is prepared in accordance with guidelines detailed in the regulation. The conservation plans must include details on system management, treatment plant management, ratemaking policies, drought contingency plans, plumbing ordinances and/or codes, water recycling and reuse, and water conservation education programs. After five years, the permittee must submit a progress report on actions and improvements to conserve water and reduce water loss. While there are no requirements for the conservation plans or progress reports to meet certain standards in order to receive a permit, it is an opportunity for GAEPD to review and, if needed, make recommendations for conservation and efficiency improvements.

In Georgia, there are also nominal connections between permitting and water conservation and efficiency requirements via water plans and water loss requirements (see above). The state’s Water Plan adopted in 2008 called for development of Regional Water Plans (described more fully in Water Planning section of this report). Guidance provided to the Regional Water Planning Councils identified that management practices (including conservation) may be needed to fill forecasted water supply gaps and that the councils should consider practices that would decrease demand, including conservation and efficiency (but also practices that would “increase the capacity of the resource,” i.e. new reservoirs).

The GAEPD is required to make all water withdrawal permitting decisions in accordance with the Water Plan and Regional Water Plans. Any political subdivision or local water authority not in compliance with the plan is ineligible for state grants or loans for water projects, except for projects designed to bring the entity into compliance with the plan. However, Georgia’s State-wide and Regional Water Plans are more recommendations than regulations, making it highly unlikely for an entity to be “officially” out of compliance with the State-wide or Regional Water Plan.

Further, Georgia’s Water Plan integrated the Metropolitan North Georgia Water Planning District (Metro District) into the regional water planning effort by including it as one of the 11 regional water planning councils. The Metro District pre-dates the Water Plan and was created in 2001 to establish and implement long-term, comprehensive water supply and conservation, watershed, and wastewater management programs required and enforced...
for 15 counties in the metropolitan Atlanta area. Local governments and utilities are responsible for implementing the Metro District’s water management plans. Compliance with the plans is necessary to obtain new or expanded water withdrawal permits from GAEPD, or to receive grants or loans from the Georgia Environmental Finance Authority. Unlike the Water Plan, the Metro District’s legislative mandate is clearer and more legally enforceable.

A strong example of how to link water permitting with conservation and efficiency occurs in Massachusetts. There, water withdrawals for public water supplies are regulated and required to comply with a set of permit conditions for water conservation, including meeting a performance standard and restricting outdoor water use. Specifically, all public water supply withdrawal permits must include conditions for 100% water metering and calibration per industry standards, a water pricing and revenue structure that covers total costs (and cannot be a declining block rate), plans to retrofit public buildings with high-efficiency fixtures, and authority to regulate outdoor water use. Further, the state has set a performance standard of 65 residential gallons per capita per day (RGCPD) (the average RCPCGD is 80–100) and a limit of 10% water loss that should be met within five years (average water loss ranges from 14–18%). Finally, the state requires standard outdoor watering restrictions that vary based on whether the permittee is meeting its performance standard. Implementation has yet to be tested, as all permit renewals with these new conditions have been delayed since these regulations went into effect.

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**EPA’s Best Practices to Consider When Evaluating Water Conservation and Efficiency as an Alternative for Water Supply Expansion**

Building from water efficiency guidelines to review and evaluate proposed water supply projects in its Southeastern region (Region 4), in 2016, EPA published *Best Practices to Consider When Evaluating Water Conservation and Efficiency as an Alternative for Water Supply Expansion* (Best Practices). These detailed best practices can be used to evaluate and assess ways to avoid or minimize the need for new supply through conservation and efficiency, and includes:

- Effective management and accounting—e.g. how the water system will be audited and evaluated;
- Minimizing water loss and leakage;
- Metering;
- Conservation rate structures and pricing;
- Customer water use profile and efficiency analysis; and
- Water conservation and efficiency plan.

Agencies can also consider these Best Practices in conjunction with federal review of such projects, under, for example, the CWA or the National Environmental Policy Act. Development of new or expanded reservoirs for water supply requires a CWA section 404 permit for the dredge and fill of wetlands. Under section 404, EPA and the Corps of Engineers must ensure that “…no discharge of dredged or fill material shall be permitted if there is a practicable alternative to the proposed discharge which would have less adverse impact on the aquatic ecosystem…” and that no permit shall be issued “unless the potential impacts to waters of the U.S. be minimized to the degree practicable.” These Best Practices provide a consistent way to evaluate the opportunities for water conservation and efficiency and determine whether the projections for increased demand behind many proposed reservoirs can be met through these more cost-effective approaches.
Summary—Drought Planning, Water Conservation and Efficiency Planning and Permitting Requirements

Water conservation planning is ongoing, long-term planning for conservation and efficiency, whereas drought plans are shorter-term measures in response to water shortages. Because “[o]ne of the best ways to prepare for drought is simply to have an excellent on-going water conservation program,” the two are certainly related. Linking water conservation and efficiency requirements to withdrawal permitting is another option open to states that have water withdrawal permitting requirements. It’s important to reiterate that, while water conservation and efficiency can be the cheapest, most reliable, and environmentally beneficial way to sustain water supply from existing sources, especially during droughts, and postpone or eliminate the need to develop new sources of water supply, to truly protect and restore river flows it must also be coupled with policy aimed at securing water in—and/or returning water to—rivers and aquifers, which is especially challenging in states that have yet to move to a system of regulated water withdrawals. Although reduced water use doesn’t automatically translate to more waters in our rivers, it is a prerequisite to a sustainable water management approach.

Overall, of the states reviewed, policies to achieve water conservation and efficiency through drought plans, conservation plans, and water permitting are fairly weak. Both EPA’s Best Practices and policies in states outside the region provide good examples worth considering.

Recommendations and What You Can Do

• Ask your state to develop a drought plan that:
  - Applies widely and provides specific details about water conservation actions that must happen at the local level during drought,
  - Accounts for conserving necessary flows to support environmental functions and prevents water quality impairment, and
  - Is triggered before impairments of environmental flows and water quality occur.

• Ask your state to develop a water conservation planning policy or require a “demand management strategy” be implemented by water withdrawers and that the policy:
  - Has performance metrics that are enforceable;
  - Gives your state the authority to approve conservation plans;
  - Requires regular plan updates and measures of plan effectiveness;
  - Is comprehensive, with detailed elements, and provides a standard approach; and
  - Is enforceable.

• Ask your state to issue permits for water withdrawals and, as part of new or increased withdrawals, require:
  - Conservation and efficiency planning, assessment, and implementation; and
  - Compliance with conservation and efficiency performance standards.

• For water supply development projects that require a federal Clean Water Act 404 permit, ensure the applicant follows the region’s Water Efficiency Guidelines.

LEARN MORE

Alliance for Water Efficiency’s Drought and Drought Response webpage
American Planning Association’s Planning and Drought report
National Drought Mitigation Center
Alliance for Water Efficiency and Environmental Law Institute’s The Water Efficiency and Conservation State Scorecard: An Assessment of Laws
Drought Mitigation Center’s website on Types of State Drought Plans
Rhode Island’s Water Supply System Management Plans
Aligning conservation and efficiency efforts with funding is important to ensure implementation of these approaches. While water conservation and efficiency measures often save water as well as money, states can further speed the process of adopting water-saving measures through their funding programs. This section evaluates funding for water conservation and efficiency with a focus on State Revolving Loan Funds. While the State Revolving Loan Funds are not a state’s only source of funding, they have proven a long-term funding source that can be leveraged with other investments.

### Background

The federally funded Clean Water and Drinking Water State Revolving Loan Funds provide states with annual appropriations to use for water infrastructure projects in the form of low-interest loans to recipients that then “revolve” back into the fund. Since the Clean Water State Revolving Loan Fund’s (CWSRF’s) inception in 1987 and the Drinking Water State Revolving Loan Fund’s (DWSRF’s) inception in 1996, billions of dollars have been provided to states and loaned out, primarily to water systems and local governments. States must provide a 20% match to this federal investment and manage the state program according to certain process and eligibility requirements, including creating a priority ranking system, an annual list of projects (the “intended use plan”), and opportunities for public participation.409

Beyond the basic procedural requirements, states have flexibility in how they structure their State Revolving Fund (SRF) programs and in deciding what types of projects to prioritize for funding within the broad federal project eligibility requirements. Water conservation and efficiency are eligible uses under both the CWSRF and the DWSRF (see Table 6), and states can provide lower or even no-interest loans to recipients for a number of activities, including conservation and efficiency to further incentivize their use.410

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**Water Conservation and Efficiency Funding Scorecard**

<table>
<thead>
<tr>
<th>State</th>
<th>AL</th>
<th>GA</th>
<th>NC</th>
<th>SC</th>
<th>TN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding water conservation and efficiency</td>
<td></td>
<td></td>
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</table>
Finally, dedicated SRF funding for green infrastructure and water and energy efficiency that was included in the 2009 American Recovery and Reinvestment Act catalyzed increased spending for water efficiency in some places.\textsuperscript{411} This funding, referred to as the “Green Project Reserve,” has continued in varying degrees via the federal appropriations process and in some state programs. While Green Project Reserve funding for green infrastructure and water and energy efficiency has become optional under the DWSRF, at least 10% of a state’s annual grant under the CWSRF must be spent on these projects if there are eligible projects.\textsuperscript{412} Thus, advocates have an opportunity to increase spending in these categories by ensuring that projects—including water efficiency and green infrastructure—are submitted for CWSRF funding. On the DWSRF side, some states are opting to retain the 10% goal as well.

<table>
<thead>
<tr>
<th>Project type</th>
<th>Clean Water SRF</th>
<th>Drinking Water SRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measures to reduce, treat, and capture stormwater (e.g. rainwater harvesting, green roofs)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Reusing or recycling stormwater or wastewater</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Water meters or automated meter reading systems</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Retrofit or replacement of water fixtures, fittings, equipment, or appliances (can include rebate or grant programs); measures to reduce demand for publicly owned treatment works capacity through water conservation, efficiency, or reuse are allowed on publicly OR privately owned property under the CWSRF.</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Efficient landscape or irrigation equipment</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Systems to recycle gray water</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wastewater system leak detection devices and equipment</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Planning and design activities for water efficiency that are reasonably expected to result in a capital project</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Drinking water distribution system leak detection</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Direct potable reuse and rainwater harvesting</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

\textsuperscript{411} Water conservation and efficiency projects eligible for SRF funding (adapted from U.S. EPA)\textsuperscript{413}
Despite these opportunities, only some states have taken full advantage to fund water conservation and efficiency projects. Competing demands for traditional and important infrastructure uses, like upgrading wastewater and drinking water plants to meet water quality and drinking water standards, are often prioritized over water conservation and efficiency despite the latter’s cost-effectiveness. Moreover, even under the Green Project Reserve, states can and have generally opted to fund water meter replacements and water line replacement and rehabilitation to meet spending targets. While these are worthy projects, they do not alone reduce the demand for water. Switching from manual to automated meters, for instance, provides more accurate and timely information regarding water use, allowing for quicker leak detection and identification of problems to reduce water loss. However, metering unmetered areas or retrofitting inefficient fixtures does more to reduce water demand. Pushing states to better use infrastructure funding for innovative and integrated approaches to reduce consumptive use of water is another good option for advocates working to restore rivers.

Because water conservation and efficiency is an eligible activity for funding nationwide, for this report we assessed whether states were considering water conservation and efficiency by looking at a number of factors including whether they are: 1) offering additional subsidization (lower or zero interest loans or loan forgiveness [i.e. grants]) for these activities, 2) prioritizing such projects through the state priority ranking system, 3) funding these activities regularly, and 4) funding or providing any other incentives for any water efficiency retrofits or similar programs that directly reduce the demand for treated water.

Among Southeastern state policies, with the exception of Georgia to a degree, no states have used the SRF to fund water efficiency upgrades or retrofit programs. Most SRF funding categorized under water conservation and efficiency has gone to drinking water line upgrades, rehabilitation, and replacement, as well as meter installation or replacement. The use of additional subsidization to further incentivize these projects is variable and balanced with other state priorities such as meeting the needs of economically disadvantaged communities.

Georgia administers the SRFs through GEFA, which provides clear guidance that a broad range of conservation and efficiency projects are eligible for funding from the CWSRF, the DWSRF, or both. Additionally, the state chooses to provide a 1% interest rate reduction for conservation and efficiency projects. Between 2001 and 2016, Georgia loaned over $85 million for water conservation projects in four categories, including approximately $32 million for water reuse, $30 million for water meter replacements, $22 million for line rehabilitation and replacement, and $300,000 for high efficiency fixture programs (see Innovative Uses of SRF box). In FY15, for example, Georgia committed to providing $108 million in assistance from the SRFs to local communities for a variety of projects, and approximately $17 million of that was for water line rehabilitation and replacement and water meter replacement. As described in the section on water loss, Georgia has also made smart use of...
set-aside funding from the DWSRF to pay for technical training and support to implement state water loss policies. As an additional way to incentivize water conservation, in 2016 Georgia offered a “Sales Tax Holiday” that exempted Energy Star and Water Sense certified products—including dishwashers, clothes washers, refrigerators, air conditioners, ceiling fans, fluorescent light bulbs, programmable thermostats, toilets, urinals, showerheads, and faucets—from sales tax.\textsuperscript{419} Although the tax holiday has not been renewed since, lawmakers could reinstate it in the future. In contrast, Georgia has tried to allocate $300 million into building new reservoirs and other heavy-infrastructure projects.

**Innovative Uses of the SRF for Water Efficiency**

In Georgia’s Atlanta metropolitan region, Douglasville-Douglas County Water and Sewer Authority received $300,000 from the CWSRF to increase funding for its high-efficiency toilet rebate program, with each homeowner eligible for up to $200 in 2009.\textsuperscript{420} Former Authority Executive Director Pete Frost said: “Not only does the program save our customers money but it saves us money in the long run because we won’t have to expand facilities. There are also the added environmental benefits from eliminating the need to build and expand reservoirs and saving the energy no longer needed to pipe, treat, and pump the water.”\textsuperscript{421} In South Carolina, the state has yet to fund any projects for reuse or high-efficiency fixtures, although funding continues to be used to rehabilitate leaking pipes, and metering projects were funded via the American Recovery and Reinvestment Act’s Green Project Reserve. The state has not focused on promoting funding for water efficiency retrofits.\textsuperscript{422} Further, there were not any projects eligible to receive funding for the FY15 CWSRF Green Project Reserve.\textsuperscript{423}

North Carolina’s SRF program is managed through the state’s Department of Environmental Quality Division of Water Infrastructure.\textsuperscript{424} Recent lists of funded projects under the DWSRF included a number of drinking water line replacements.\textsuperscript{425} In the past, North Carolina’s program has been noted for its strong connection between infrastructure funding and sustainable water supply management approaches. The state requires, as a condition for receiving SRF or other state funding, that a water system or local government has a rate structure that encourages conservation and covers costs, has implemented a leak detection and repair program, and has metered all water use.\textsuperscript{426} However, implementation of these requirements is unclear, as past lists have included funded projects that could not document all of these criteria.\textsuperscript{427}
In Tennessee, the state has chosen to retain the optional 10% goal for green projects as part of the DWSRF and the Tennessee Department of Environment and Conservation funded a number of water meter replacements as part of both SRF programs, and it was not clear whether these received additional subsidization. The state has not yet funded any end-use water efficiency projects such as water efficiency rebates or retrofit programs.

Alabama’s SRF program is managed via the same agency that provides oversight for other regulatory programs, the Alabama Department of Environmental Management (ADEM). ADEM plans to use no less than 10% of funds—both CWSRF and DWSRF—for projects that qualify under the Green Project Reserve (GPR) and are designed to address green infrastructure or water or energy efficiency.

Although all Southeastern states provide some regular funding for the water efficiency category, almost all of these projects are for projects like water line and meter replacement. To gain new and additional water savings, states should also fund water efficiency retrofits and installation of first-time meters. Thus, advocates have a role in pushing states to advertise and look for projects in these categories. Additionally, changes to the CWSRF require states to condition assistance on the certification that a loan recipient has selected to “the maximum extent practicable, a project or activity that maximizes the potential for efficient water use, reuse, recapture, and conservation...” States have the flexibility to develop guidance in how to implement this provision, providing the opportunity to maximize the effectiveness of this evaluation that includes conservation and efficiency.

Summary

Aligning conservation and efficiency efforts with available funding is important to ensure implementation of water efficiency as one way to reduce consumptive water use. While water conservation and efficiency often save water as well as money, states can further speed the process of adopting water saving measures by offsetting costs through their funding programs. While the State Revolving Loan Funds are not a state’s only source of funding for conservation and efficiency, they have proved to be a long-term funding source that can be leveraged with other investments. Despite these opportunities, only some states have taken full advantage to fund water conservation and efficiency projects.
Recommendations and What You Can Do

• Identify the agency that administers the SRF in your state for drinking water and clean water.

• Ask your state to prioritize, or have ranking criteria, that favor funding conservation and efficiency projects above other types of new water supply projects.

• Ask your state to dedicate a certain percentage of funds for conservation and efficiency projects.

• Ask your state to require investment in conservation and efficiency before funding other types of new water supply projects.

• Ask your state to incentivize water conservation and efficiency projects by providing low- or no-interest loans, or principal forgiveness, for those projects.

• Ask your state to fund water conservation and efficiency projects that result in lowering demand for water.

• Ask your state to develop a priority list for ranking projects that includes funding for water conservation and efficiency.

• Ask your state to clarify and provide outreach about the funding eligibility of a range of water conservation and efficiency projects.

Pricing Water Right

Water rates can incentivize conservation and efficiency when priced right, and can also help reduce bills for customers. Although rate structures and water system financing are outside the scope of this report, it’s important to remember that water utilities have to balance the need to cover the costs of their fixed infrastructure—operating and maintaining the pipes and treatment plants that treat and deliver water—with the need conserve water and provide access to all customers. Careful planning and financing, coupled with targeted affordability strategies can result in water rates that cover costs, reward conservation and ensure equitable access to drinking water.

LEARN MORE

U.S. EPA’s Learn About the Clean Water SRF

U.S. EPA’s How the Drinking Water State Revolving Fund Works

UNC Environmental Finance Center—Innovative Alternative Pricing Models for Utilities

American Rivers—Drinking Water Infrastructure: Who Pays and How

Alliance for Water Efficiency—Financing Sustainable Water

U.S. EPA—Compendium of Drinking Water and Wastewater Customer Assistance Programs
Introduction

Increasingly, our cities (or the “built environment”) are recognized as a source of water supply that can help reduce the demand for water and create more natural systems that contribute to and replenish our streams and rivers. The way buildings, roads, housing and commercial areas, and landscapes are designed and developed greatly impacts the amount of water flowing in nearby waterways in at least two key ways. First, the efficiency of water fixtures and appliances affects the amount of water that has to be withdrawn and treated to meet water supply needs. Second, development and corresponding increases in impervious surfaces affects the way rainfall infiltrates and flows off the landscape, increasing storm flows and decreasing base flow to replenish nearby streams. Impervious surfaces are one of the leading causes of flow problems in the Southeast and likely to increase as the region continues to grow.\(^{432}\)

Within our buildings, the ways water is used can make a big difference in how much water is left for healthy stream flows. In businesses and residences, everything from toilets, faucets, washing machines, dish washers, and showerheads impacts the amount of water that needs to be withdrawn from rivers to meet a community’s water supply needs. By using water-efficient appliances and fixtures, communities—even ones that are growing—can maintain, or even reduce, the amount of water they need to withdraw from waterways. An estimated seven billion gallons of water per day (bgd) has been saved in the U.S. since 1994 due to federal policy requiring water-efficient fixtures—enough water to supply seven New York Cities per day.\(^{433}\) Now many communities are going beyond these requirements, triggering use of new, even more efficient products to reduce demand even further. It’s important to note that reducing demand is a key part of a sustainable water management strategy and that increased water efficiency must be coupled with flow protections to ensure water saved through efficiency will indeed benefit healthy river flows.

Outside of buildings, the way land is developed and used, and the way landscapes are managed, greatly impacts how rainfall affects waterways and stream flows. Typical urban development creates large amounts of impervious surfaces, resulting in too much rain running off too quickly into waterways, adversely impacting water quality and wildlife habitat and often causing flooding. This water is also unable to infiltrate naturally, reducing the amount of water available to replenish waterways and provide important base flows during dry periods. For instance, over a five-year period, Nashville lost an estimated 17–40 billion gallons and Greenville, S.C. lost an estimated 12–29 billion gallons from failing to effectively capture, reuse, and infiltrate stormwater runoff.\(^{434}\) However, using practices that allow urban landscapes to more closely mimic natural landscapes can lead to more natural runoff patterns that can help protect and replenish healthy stream flows. Additionally, reducing outdoor water use by using water conservation practices and water-efficient landscape irrigation can significantly decrease the demand for highly treated water and consumptive uses of water.

In addition to many effective local efforts, there are state-level policies that can address both parts of this equation. In the Southeast, there are examples of state-level policies that require water-efficient fixtures and appliances in homes and businesses that exceed the federal minimum and require management of stormwater in ways that more closely mimic natural runoff patterns. This section of the report will explore both.
State Building and Plumbing Regulations
Requiring Water-Efficient Fixtures

State Building and Plumbing Regulations Scorecard

<table>
<thead>
<tr>
<th>State</th>
<th>AL</th>
<th>GA</th>
<th>NC</th>
<th>SC</th>
<th>TN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td></td>
<td>GREEN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Have building and plumbing efficiency standards more stringent than federal minimum</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Background

The use of water-efficient fixtures was initially driven by federal requirements via the Energy Policy Act of 1992 (EPAct) that went into effect in 1994 and mandated the maximum amount of water certain fixtures and appliances could use (see Table 7). The impact of these requirements has been steady and has grown over time as old appliances and fixtures are replaced and new homes are built using appliances with higher efficiency. Over time, some of the efficiency standards have been updated to be even more stringent, and since 1980 the efficiency of the regulated fixtures and appliances has improved 43–86%, depending on the fixture or appliance.⁴³⁵

Since 2010, when states were no longer prohibited from adopting more stringent water efficiency standards, many states have adopted more stringent requirements.⁴³⁶ Local governments can also adopt water efficiency requirements that are more stringent than federal or state requirements, as long as they are not specifically prohibited from doing so by state law. EPA’s WaterSense rating and labeling program, akin to Energy Star, has criteria more stringent than required by the EPAct (see Table 7).⁴³⁷ While the WaterSense program is voluntary, the criteria have been adopted into some local and state requirements and green certifications.⁴³⁸
Nationwide, however, installation of WaterSense fixtures and appliances remains low; on average, WaterSense adoption rates are 6.7% for toilets, 25.4% for faucets, and 28.7% for showerheads. Adoption rates are even lower in the Southeast, with Alabama, Kentucky, Tennessee, and Mississippi having the lowest installation rates, averaging 5.1%.\textsuperscript{439} Nationally, there are also seven recognized voluntary “green” building codes, standards, and rating systems, and all but one contain water efficiency provisions.\textsuperscript{440} Cumulatively, water-efficient fixtures and appliances have significant impacts on our water supplies, and it is estimated that water savings due to the Energy Policy Act and WaterSense will grow to 10 bgd by 2020. These water savings help water utilities delay, and in some cases forego altogether, the development of new water supplies, keeping more water in our rivers.\textsuperscript{441}

<table>
<thead>
<tr>
<th>Water Efficiency Standards</th>
<th>Federal Regulation\textsuperscript{442}</th>
<th>EPA’s WaterSense\textsuperscript{443}</th>
<th>Georgia Water Stewardship Act\textsuperscript{444}</th>
<th>Other State Requirements\textsuperscript{445-447}</th>
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<tbody>
<tr>
<td><strong>Residential</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toilets</td>
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<td>1.28 gpf</td>
<td>1.28 gpf</td>
<td>1.28 gpf–CA</td>
</tr>
<tr>
<td>Showerheads</td>
<td>2.5 gpm–80 psi</td>
<td>2.0 gpm</td>
<td>NA</td>
<td>1.8 gpm–CA WaterSense labeled–CO</td>
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<td>Bathroom Faucets</td>
<td>2.2 gpm–60 psi</td>
<td>NA</td>
<td>1.5 gpm–60 psi</td>
<td>1.2 gpm – CA</td>
</tr>
<tr>
<td>Kitchen Faucets</td>
<td>2.2 gpm–60 psi</td>
<td>1.5 gpm</td>
<td>2.0 gpm–60 psi</td>
<td>1.8 gpm – CA</td>
</tr>
<tr>
<td>Clothes Washers</td>
<td>26 gallons/load</td>
<td>NA*</td>
<td>NA*</td>
<td></td>
</tr>
<tr>
<td>Dishwashers</td>
<td>6.5 gallons/cycle</td>
<td></td>
<td>NA*</td>
<td></td>
</tr>
<tr>
<td><strong>Commercial</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urinals</td>
<td>1.0 gpf</td>
<td>0.5 gpf</td>
<td>0.5 gpf</td>
<td>.125 gpf–CA</td>
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<tr>
<td>Toilet</td>
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<td>1.6 gpf</td>
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<td>1.28 gpf–CA</td>
</tr>
<tr>
<td>Bathroom Faucets</td>
<td>2.2 gpm</td>
<td>0.5 gpm</td>
<td>1.5 gpm–60 psi</td>
<td>.5 gpm–CA</td>
</tr>
<tr>
<td>Pre-Rinse Spray Valve</td>
<td>1.6 gpm</td>
<td></td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>(dishwashing)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\*Georgia previously had a “Sales Tax Holiday” that exempted Energy Star and WaterSense certified products, including dishwashers, clothes washers, refrigerators, air conditioners, ceiling fans, fluorescent light bulbs, programmable thermostats, toilets, urinals, showerheads, and faucets from sales tax.\textsuperscript{446} State lawmakers did not renew the Sales Tax Holiday in 2017, 2018, or 2019.
Analysis of State Policies

The Alliance for Water Efficiency’s *Water Efficiency and Conservation State Scorecard* report provides a framework to assess which states have fixture efficiency requirements that exceed the federal requirements. With the exception of Georgia, no state in the Southeast has state building or plumbing codes that require water efficient fixtures beyond the federal standards set by the federal Energy Policy Act (Table 8).449 North Carolina does have a requirement for construction and renovations of public agencies that includes a reduction in indoor and outdoor potable water use.450 Georgia has one of the country’s most comprehensive state building and plumbing codes; however, it does not have requirements for showerheads, clothes washers, or pre-rinse spray valves (PRSV) that go beyond the federal requirements. Georgia’s comprehensive state building and plumbing codes are the result of the *Georgia Water Stewardship Act* adopted in 2010, which requires all new construction after July 1, 2012 to install high-efficiency plumbing fixtures, including toilets, bathroom and kitchen faucets, and urinals. The law also requires retail sales of toilets to meet these standards.451

<table>
<thead>
<tr>
<th>Efficiency standards more stringent than federal minimum</th>
<th>AL</th>
<th>GA</th>
<th>NC</th>
<th>SC</th>
<th>TN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toilet Regulations</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Showerhead Regulations</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Urinal Regulations</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Clothes Washer Regulations</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Pre-Rinse Spray Valves (PRSV) Regulations</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Building or Plumbing Codes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

In addition to the requirements listed above, the Georgia Water Stewardship Act requires all new multi-tenant residential, commercial, and industrial buildings to install sub-meters and bill tenants according to their individual water use. The intent of sub-meters is to decrease water use by making tenants in multi-unit buildings aware of, and pay for, their individual water use. The law also requires all new construction to install high-efficiency cooling towers (i.e. building heat removal devices that cool equipment) that meet the minimum standards prescribed by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers.

**TABLE 8**

Water Efficiency Standards for specific appliances in Southeastern states
As noted in the section of this report on drought policy, outdoor watering can also comprise a considerable amount of residential water use and, as a “consumptive use,” is especially important to curtail when considering how to keep water in our rivers. Some states restrict water use for outdoor watering during times of drought, but it is rare to find consistent requirements outside of droughts. However, the Georgia Water Stewardship Act mandates a permanent outdoor watering schedule that restricts outdoor watering statewide—with significant exceptions—between the hours of 10:00 a.m. and 4:00 p.m. In addition to conserving water, a permanent restriction makes compliance easier by keeping the requirement consistent and in place at all times.

Given that only Georgia has gone beyond federal minimums, there are immense opportunities for other states in the Southeast (as well as further opportunities in Georgia) to set requirements for higher water efficiency standards.

Summary

Within buildings, the ways water is used can make a big difference in how much water is left for healthy stream flows. Everything from toilets, faucets, clothes and dish washers, and showerheads in residences, and bathrooms, dish washing, and linen washing in businesses, impacts the amount of water that needs to be withdrawn from rivers to meet a community’s water supply needs. By using water-efficient appliances and fixtures, communities—even ones that are growing—can maintain, or even reduce, the amount of water they need to withdraw from our waterways.

Recommendations and What You Can Do

• Ask your state to adopt stringent plumbing codes.

• Require plumbing codes match or exceed WaterSense specifications.

• Require WaterSense labeling to ensure 3rd party verification of fixture efficiency.

• Partner with industries that also benefit from more stringent plumbing codes. See Chattahoochee Riverkeeper’s case study on Toto in their Filling the Water Gap report.

• Partner with utilities who support more stringent plumbing codes to help reduce their demand. See this article describing Denver Water’s leadership on the Colorado law requiring WaterSense fixtures.
State Stormwater Permit Requirements That Facilitate and Increase Infiltration, Capture and Reuse

### Background

Polluted stormwater runoff is a major source of streams failing to meet water quality standards nationwide. As forests, fields, and other natural surfaces are replaced with streets, parking lots, buildings, and homes, rain is prevented from soaking into the ground to be absorbed and released slowly back into streams and taken up via trees and plants. Instead, when it rains water falls on impervious surfaces, such as pavement, where it can’t soak in and instead rushes into storm drains, combined storm/sanitary sewers, or nearby waterways, carrying sediment, bacteria, oils, metals, and other pollutants with it.

This urban stormwater runoff either flows into a stormwater drain and is discharged directly to local waterways; flows into the sewer system and is discharged into nearby streams after treatment at a wastewater facility; or, when there is too much rain flowing into the sewer system, often sewers can overflow, and untreated sewage and stormwater can be discharged into nearby streams. Excessive stormwater discharge into streams degrades habitat by scouring stream beds and eroding stream banks and harms natural hydrology by increasing peak flows and decreasing baseflows. Using management practices that cause urban landscapes to more closely mimic natural landscapes and hydrology to “harvest, infiltrate, and evapotranspire stormwater” leads to more natural runoff patterns and healthier stream flows. In recent years, the scientific and technical understanding of how to control stormwater has evolved toward “volume-based” controls that attempt to keep more water on-site to better protect, restore, and replicate natural hydrology. To achieve this goal, many...
communities across the country have incorporated stormwater requirements using performance-based standards that require the retention of a certain amount of water on-site.454

These standards also serve to drive the use of so-called “green infrastructure” approaches—including rain gardens, green roofs, permeable pavement and tree planting as cost-effective methods of compliance, while also providing multiple community benefits.455 Green infrastructure can help reduce polluted stormwater runoff while also replenishing base flows, while at the same time providing energy savings, flood reduction, and cooler temperatures. Additionally, stormwater capture and on-site reuse can help diversify a community’s water supply portfolio.456 Calculations for a medium-density area in Birmingham, Alabama, for instance, estimate that demand for potable water could be reduced by as much as 24% simply by capturing rainwater for use in flushing toilets and outdoor irrigation.457

Urban stormwater runoff is regulated by the Clean Water Act’s NPDES program for stormwater discharges from Municipal Separate Storm Sewer Systems (MS4) and has different requirements for small and large communities.458 The regulations are intended to reduce stormwater pollution and water quality degradation, but they have proven to be too vague. Instead of actually reducing the volume of stormwater, MS4 permits have more commonly required that it merely be conveyed or detained.459 Permits are issued by the state permitting agency or EPA depending on the state, providing opportunities to create more protective permits.

Analysis of State Policies

Across the Southeast, several states have or have had stormwater permits that incorporate retention standards or associated state stormwater manuals that recognize green infrastructure practices. While Alabama and North Carolina’s MS4 permits have no standards for on-site retention or volume control, South Carolina and Georgia’s permits include some standards of this type. Tennessee had a permit that relied heavily on Low Impact Development until rollbacks in 2016.

Until 2016, Tennessee had some of the best stormwater requirements in the Southeast. Tennessee’s Phase II MS4 permit for smaller communities required stormwater discharges from new development and redevelopment sites be managed so “post-development hydrology [did] not exceed the pre-development hydrology at the site, in accordance with the performance standards.” The performance standards also required that the first inch of rainfall be 100% managed on-site through runoff reduction or harvesting techniques. When meeting the standard was not possible, MS4s were permitted to allow off-site compliance through alternatives such as an in-lieu fee program or off-site runoff reduction within the same sub-watershed, or by achieving other objectives such as increased density, brownfield redevelopment, or incorporating transit.460 Unfortunately, a legislative rollback was passed that prohibits the permit from being any more stringent than federal minimum requirements, and the post-development hydrology language was removed in the revised draft permit.461 Homebuilders and environmental groups filed appeals of the permit, which were recently settled.462 Under the terms of the settlement, the state will require stormwater control measures to be designed, at a minimum, to capture 80% of total suspended solids, and permittees are required to establish and maintain permanent water quality riparian buffers of a minimum of 30 feet wide in waters that have unavailable parameters or are unassessed, or 60 feet wide in waters with unavailable parameters for siltation or habitat alteration.463 South Carolina’s Phase II MS4 permit requires the first inch of rainfall to be 100% managed on-site and lists the ways MS4s can meet that standard in their local stormwater management plans and codes. The South Carolina permit specifies a limited set of regulatory approaches that MS4s can use in their stormwater
management plans and standards. The permit requires “either one, combination, or equivalent combination of design strategies, control measures, practices or provisions such as infiltration, evapotranspiration, rain harvesting, and stormwater reuse and recharge that demonstrate the runoff reduction and pollutant removal necessary to maintain predevelopment conditions and to protect water quality to the MEP (maximum extent practicable).” Further, the permit provides examples of specific standards for retention and recharge that could be adopted.464

North Carolina’s stormwater permits do not have retention standards. However, there has been increasing acceptance of low-impact development and green infrastructure practices that involve on-site retention. For instance, the state’s Best Management Practices Manual has been updated to include sections on bioretention, permeable paving, and rainwater capture, and the state has committed to promote low impact development as a voluntary option.465

In Georgia, Phase II permits require, by December 2020, that the first 1-inch of rainfall be retained on site, to the maximum extent practicable. For Georgia’s 11-county coastal management program service area, stormwater runoff has to be retained on-site or adequately treated prior to discharge. At a minimum, “appropriate green infrastructure practices must be used to reduce the stormwater runoff volume generated by the 0.6 inch rainfall event (and the first 0.6 inches of larger rainfall events).” At the time this report was published, the Phase I requirements had not been finalized, but they are expected to be aligned with the requirements of the Phase II permits.466

West Virginia has a strong phase II MS4 permit that uses an objective performance standard expressed as a volume of rain to be managed on-site. Specifically, the permit requires that the volume from the first inch of rainfall in a 24-hour storm on development and redevelopment sites is managed “by canopy interception, soil amendments, evaporation, rainfall harvesting, engineered infiltration, extended filtration and/or evapotranspiration, and any combination of the above mentioned practices.”467 The permittee must implement and enforce via an ordinance and/or other enforceable mechanism(s). Additionally, the permit encourages smart growth and brownfield redevelopment by reducing requirements for those projects.468

Green Streets: Restoring Rivers, Revitalizing Neighborhoods, and Making Streets Safer

Streets represent a significant percentage, sometimes the greatest percentage, of the overall impervious cover in a city and a corresponding amount of stormwater runoff that alters stream flows. One way to slow, absorb and treat the stormwater that flows off streets is a method called “Green Streets.” Green Streets incorporate green infrastructure practices, such as vegetated swales, rain gardens and permeable pavement, by placing them on or adjacent to the street to collect stormwater, treat it with a combination of soils and plant material, and allow it to sink back into the earth and slowly discharge into nearby storm drains, streams, or be taken up by plants.

Green street infrastructure can provide multiple benefits including treatment of stormwater, beautification, calming traffic, providing buffers for cyclists and pedestrians, and reducing air pollution and temperatures with street trees. Several related concepts incorporate green streets and other community, quality of life, and environmental goals. “Complete Streets” are designed and operated to enable safe access for all users, regardless of age, ability, or mode of transportation. “Safe Routes to School” are designed to improve the health and well-being of children by enabling and encouraging them to walk and bicycle to school.

LEARN MORE

Promoting Green Streets–A Recipe for Integrating Water and Transportation Infrastructure Investment by River Network

Municipal Green Streets Projects and Resources Guide by River Network


River Rally 2016 Session: Promoting Green Streets–A Recipe for Integrating Water and Transportation Infrastructure Investment by River Network
Summary

Outside our buildings, the way land is developed and used and the way landscapes are managed greatly impacts how rainfall affects waterways and stream flows. Impervious surfaces are a top cause of stream flow alteration in the Southeast. Typical urban development creates large amounts of impervious surfaces; too much rain runs off too quickly into waterways, adversely impacting water quality and wildlife habitat and causing flooding. This water is also “lost,” or unable to naturally infiltrate into the ground, which replenishes groundwater and provides important base flows during dry periods for many waterways. However, using the right practices allows urban landscapes to more closely mimic natural landscapes, leading to more natural runoff patterns that can help protect and replenish healthy stream flows. Also, reusing stormwater for outdoor water can significantly decrease the demand for highly-treated water.

Recommendations and What You Can Do

• Know when your state MS4 General NPDES permit is up for renewal (covering lots of jurisdictions) or when your individual MS4 permit is up for renewal (applied to larger jurisdictions with populations greater than 100K).

• Ask your state to include a retention standard and/or require green infrastructure practices in their definition of “Maximum Extent Practicable” (MEP).

• Identify local governments already taking this approach and use them as examples of how these approaches are “practicable” (one of the key terms for Phase II MS4 permits for smaller urbanized areas). See for example, the City of Atlanta’s green infrastructure stormwater ordinance.

Turning Pavement into Green Space

Parking lots and other types of paved lots significantly contribute to the amount of impervious surface in communities and watersheds. To reduce the amount of pavement, stormwater pollution, rapid runoff and decreased infiltration, and increase the amount of green space, communities have begun working together to remove unwanted and unneeded pavement in their neighborhoods and watersheds.

Depave, a Portland, OR-based organization, recruits and trains community members to safely remove pavement and create new public green space. Since 2008, Depave has removed more than 135,000 square feet of pavement with the help of over 2,750 volunteers from various Portland communities. As a result of this work, each year more than 3.25 million gallons of rainwater is diverted from the over-burdened storm drain system and infiltrated into soils to sustain stream flows, urban trees, community gardens, and more than 50 community green spaces.

River Network worked with Depave to expand their model to the cities of Tacoma and Puyallup, WA. Four Depave events were completed in Tacoma and Puyallup and River Network has continued to promote the Depave model nationally through River Rally and stormwater-related work. Conversations about establishing Depave programs in other locations are taking place and de-paving unwanted and unneeded pavement in the southeast could be another method to reduce stormwater pollution and replenish southeastern rivers.

LEARN MORE

River Network’s Clean Water Act and NPDES regulations for stormwater webpage

River Network’s Green Streets webpage


U.S. EPA’s Green Infrastructure website

Water Environment Federation Stormwater Institute
To ensure a future of healthy rivers with water flowing for people and nature upstream and down, we can and must do more. Our objective with this report is to compare state approaches, identify state policy opportunities and provide information, examples and resources to support river conservation organizations in their efforts to advocate for sustainable water management policies in the southeast.

There are many sustainable water management successes and examples to celebrate and emulate in the southeast and there are also significant opportunities to advance sustainable water management policy. To ensure a future of healthy rivers with water flowing for people and nature upstream and down, we can and must do more. Our objective with this report is to compare state approaches, identify state policy opportunities and provide information, examples and resources to support river conservation organizations in their efforts to advocate for sustainable water management policies in the southeast.

**There are a number of findings and themes throughout this report that can help frame ways to consider these ideas:**

- **Create strong scientific foundations for protecting flows but also work with what you have**– A core requirement for sustainable water management is understanding how much water is being used and returned and developing sound recommendations for environmental flows. North Carolina, for example, followed an exemplary process for establishing environmental flow targets. Advocating for state policies to fund and require monitoring and modeling can have big benefits. However, where there is not the funding or mechanism to conduct detailed scientific analyses, there are surrogate approaches, like presumptive standards for instream flow that can be used. Mississippi, for example, applied such an approach to fracking permits in part of the state, limiting withdrawals to no more than 10% of median flow. Working with state contacts from the Instream Flow Council and the Southern Instream Flow Network can help identify resources.

- **Good fortune comes to the well-prepared**– Crises and conflict often offer the opportunity to make change. Georgia’s Water Stewardship Act, which spurred many of the state’s advances in conservation and efficiency, and South Carolina’s Water Withdrawal, Permitting, Use and Reporting Act both followed times of increasing tension over water caused by drought, growing water demand and legal battles. Both were strongly influenced by coalitions of watershed and community groups. Legal battles, major droughts and big changes in water use provide similar opportunities. Further, even some short-term actions can have long-term impact. Water conservation required during drought can change long-term water use behavior. So be ready to respond with your best policy solutions at these change points (for more, see this article in River Voices by David Lillard with the West Virginia Rivers Coalition on Transforming Crisis to Opportunity).
• **Clean water and healthy flows are connected**—Often the policies governing clean water and water supply are separate, but there are policy connections between the Clean Water Act and water quantity. Tennessee, for example, links the impacts of flow alteration to CWA requirements through assessment of water withdrawals. Other examples include opportunities to identify hydrologic impairment under the CWA in each state and to request that agencies apply EPA’s Best Practices for Conservation and Efficiency when evaluating permits for new water supply. Some of these options may provide opportunities where a direct approach to flow protection is less viable. Further, some communities are looking to use Integrated Water Management to reduce costs and maximize social, environmental and economic benefits, providing an opportunity to address clean water and water supply issues together.

• **Work in Coalitions**—The Rhode Island Coalition for Water Security provides a good example of a coalition that successfully achieved major advances in reducing water demand statewide. Many coalitions exist throughout the southeast as well, such as the North Carolina Conservation Network, the Georgia Water Coalition and South Carolina Rivers Forever that are all raising awareness and pushing for better policies. For instance, in the absence of an official public participation process for their state’s water plan, the Alabama Rivers Alliance hosted their own set of public engagement opportunities. Working with diverse partners like water utilities and farmers provides a broader base to try out new practical solutions. Efforts of the [Upper Flint River Working Group](https://www.upperflint.org) is one example. Consider starting with issues like water loss that can attract the support of water utilities or other non-traditional partners.

• **Legal doctrine matters**—States that have moved to regulated riparianism can regulate and set conditions for water withdrawals and can balance uses and upstream and downstream needs. States still working under the riparian doctrine may need to use other approaches that are tied to specific conditions. North Carolina and South Carolina both have provisions for “capacity use areas” that authorize withdrawal limitations under certain conditions. While not proactive planning tools, these could be used more extensively.

• **Growth will continue**—The southeast is projected to continue growing, and in a sprawling manner. The need to develop using less impervious surfaces, like roads and parking lots, and reducing stormwater runoff will help keep stream flows more natural. At the same time, some communities will look to new water supply reservoirs before maximizing water conservation and efficiency. Scrutinize population projections and water demand forecasts to evaluate whether more reservoirs are truly needed and advocate for stormwater permits and programs that use retention standards and green infrastructure to reduce impervious surfaces and their impacts to streams and rivers.

State governments have an important role to play in mitigating the risks that threaten healthy river flows and river advocates can urge them to take actions that will lead to more sustainable management of southeastern rivers. Many other excellent opportunities for protecting and restoring our rivers including dam removal, local ordinances, hydropower relicensing and voluntary or incentive-based transactions exist as well. We hope that watershed and community groups and others are ready to use some combination of these policies and practices to achieve a sustainable water future for our southeastern rivers.
Endnotes


7Endnotes adapted from Southeast Aquatic Resources Partnership, Instream Flow Protection Policy Overview, Table 3.


22Ibid.


26Ibid., 4–2—4–6.


30South Carolina Department of Natural Resources; South Carolina Water Plan, Second Edition (2004).

31Robert Baker, TDEC Division of Water Resources, personal communication (March 17, 2016).


35Ibid.


37Ibid. (emphasis added)

T.C.A. § 69-3-108(b)


Tennessee Comp. Rules & Regulations, 0400-40-07-.02.


T.C.A. § 69-7-520 et seq.

T.C.A. § 69-7-304(c)(d).


N.C. General Statute, § 143-215.22H(a).

N.C. General Statute, § 143-215.22H(b)(1).

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N.C. General Statute, § 143-215.22H(b2).

N.C. General Statute, § 143-215.22H(c).

N.C. General Statute, § 143-215.22H(c).


N.C. General Statute, § 143-215.11 et seq.

N.C. General Statute, § 143-215.13(b).

N.C. General Statute, § 143-215.13(c)(2).

N.C. General Statute, § 143-215.13(c).

N.C. General Statute, § 143-215.13(d).


N.C. General Statute, § 143-215.15(h).

N.C. General Statute, § 143-215.16.

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Alabama Administrative Code r. 305-7-9 – 12.

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AWRC, supra n. 25.


AWRC, supra n. 25, A-12.

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O.C.G.A. § 12-5-90

Ibid. § 12-5-96(a)(1).

Ga. Comp. R. & Regs. 391-3-2—07.
Elimination System permit for that discharge, or (2) if no such limitations exist, the actual discharges of that pollutant.  

**References**

103. Tenn. Comp. R. & Regs. 0400-40-07-.04(5).
104. Tenn. Comp. R. & Regs. 0400-40-03-.06.
105. O.C.G.A. § 12-5-105(b.1).
106. Tenn. Comp. R. & Regs. 0400-40-07-.04(5).
107. Tenn. Comp. R. & Regs. 0400-40-03-.06.
108. O.C.G.A. § 12-5-105(b.1).
110. T.C.A. § 69-7-304(a), (b).
111. N.C. General Statute § 143-215.22H.
117. GSA, supra n. 21.
118. AWRC, supra n. 25, 2.
126. Ibid. at 6.1.1.
127. Ibid.
129. Ibid. at 5.1.
130. Ibid.
137. See in particular the definition of “new or increased discharges in Rule 0400-40-03-.04 (19): “New or increased discharge—A new discharge of pollutants to waters of the state or an increase in the authorized loading of a pollutant above either (1) numeric effluent limitations established in a National Pollutant Discharge Elimination System permit for that discharge, or (2) if no such limitations exist, the actual discharges of that pollutant.”
138. Tenn. Comp. R. & Regs. 0400-40-03-.06(1)(d)(3)(b) and (c).
139. Georgia Regulations Subtitle 391-3 Environmental Protection.


22 Ibid.


27 N.C. General Statute § 143-355(o)(4).


35 Ibid.


40 N.C. General Statute § 143-355(o)(4).


46 Ibid.


48 Ibid.


51 Ibid.

52 Ibid.

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researchers contacted 511 systems and received responses from 227 (44 percent). The nonresponding systems tended to be smaller, and are even less likely to have

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publications/CNT_GeorgiaWaterStewardship.pdf


ed-osann/no-more-money-down-drain-new-website-tracks-new-wave-state-policies-water-loss

(last accessed Jan. 23, 2019).

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N.C. G.S. 143-355(i) and N.C. Admin. Code 15A NCACE 02E 0.0600. See the section on water planning.


NC Department of Environmental Quality, Division of Water Infrastructure, North Carolina’s Statewide Water and Wastewater Infrastructure Master Plan: the Road to Viability (2017), at 37.

NGGS 159G-33(a)(3a), enacted in the 2015 state budget, SL2015-241 (H97), 14.13(e).

UNC Environmental Finance Center, Results of the 2017-2018 North Carolina Water and Wastewater Utilities Management Survey (Aug. 2018), at 18. The researchers contacted 511 systems and received responses from 227 (44 percent). The nonresponding systems tended to be smaller, and are even less likely to have asset management or water loss prevention programs.

S.C. Dept. of Environmental Health Regulations R.61.58.7E(11).


\textsuperscript{401} Center for Neighborhood Technology, \textit{The Case for Fixing the Leaks: Protecting People While Saving Water in the Great Lakes Region} (2013), \url{http://www.cnt.org/sites/default/files/publications/CNT_FixingTheLeaks.pdf}.

\textsuperscript{402} \textit{Water Management Act Permit Guidance Document}, Massachusetts Department of Environmental Protection (2014), Table 5a3.

\textsuperscript{403} Personal communication, Julia Blatt, Massachusetts Rivers Alliance, Feb. 8, 2016.


\textsuperscript{405} O.C.G.A. § 12-5-522(e).

\textsuperscript{406} Metropolitan North Georgia Planning District, \url{http://northgeorgiawater.org/what-is-the-metro-water-district/what-is-water-planning/} (last accessed Nov. 29, 2018).

\textsuperscript{407} Other conservation and efficiency requirements that fall under the Georgia Water Stewardship Act are highlighted in the following section of this report focused on the Built Environment.


\textsuperscript{409} \textit{Regional Water Planning Guidance,} Georgia’s State Water Plan (July 2009), \url{https://waterplanning.georgia.gov/sites/waterplanning.georgia.gov/files/related_files/20090731_Regional_Planning_Guidance_000.pdf}.

\textsuperscript{410} \textit{How the Drinking Water State Revolving Fund Works} \url{https://www.epa.gov/drinkingwatersrf/how-drinking-water-state-revolving-fund-works#tab-1}.


650 Interview with Jason Bodewell, Senior Program Manager, Georgia Environmental Finance Authority, Mar. 2, 2016.
651 Ibid.
655 Shawn Clarke, manager, State Revolving Fund Section, SCDEH, Bureau of Water, personal communication (Nov. 30, 2015).
658 See e.g. N.C. Department of Environmental Quality, Funding Actions Taken at July 18, 2018 Meeting of the State Water Infrastructure Authority on the Applications Submitted in April 2018 to the Division of Water Infrastructure, portal.ncdenr.org/c/document_library/get_file?uuid=2dc49a4c-b254-47df-971e-47f73a48f1a1&groupId=14655572 (last accessed Dec. 15, 2018).
659 NCGS § 143-355.4(b).
664 See Sawyer memo at note 386.
669 Ibid.
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683 N.C. General Statute 143-135.37.
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