2020–2024 Strategic Plan

Updated February 2020

Southwest Florida Water Management District



Message from the Chair

As Chair, I want to assure that the District fulfills its mission to protect water resources, minimize flood risks, and ensure the public's water needs are met. This mission, while simple, offers complex challenges. It is an honor to be asked by the Governor to serve on the Governing Board and to be elected by my peers as Chair. Our Board and staff have been gifted with outstanding talents we'll utilize for the collective good of the District. I feel extremely blessed.

Florida is one of the fastest growing states in the country, and I see no indication that our growth rate will slow down soon. With growth comes challenges. I witnessed this firsthand when I moved with my family from Knoxville, Tennessee, to Fort Myers at age 13. At the time we moved, Lee County was the fastest growing county in the state. I soon saw the impacts of this growth, as the high school I attended needed double sessions to accommodate the high enrollment of students.

My interest in environmental policy began in high school. An independent study class drew students from five different high schools. The work we did helped motivate voters in 1976 to preserve a critical piece of property in Lee County known as the Six-Mile Cypress Swamp. From that experience, I learned not only the importance of the environment but also methods of accomplishing things through the political process. You have to be active, but you also have to be reasonable.

While pursuing my environmental engineering degree from the University of Florida, I worked for a firm that assisted people in obtaining development permits. My boss explained to me that no one was going to stop people from coming to Florida. And who can blame people for wanting to move to such a wonderful place? However, we can help guide development in an environmentally sound manner.

Later, while serving on a zoning board, I also learned how passionate and emotional



Mark Taylor Chair

people can be about property rights. I came to understand how a balance exists in how we approach challenges. We must respect the diverse viewpoints of the stakeholders affected by our decisions. As Board members, we listen and respect all viewpoints while utilizing solid science to create a positive consensus.

Water not only defines the quality of life in our region, it binds us through the beauty of its natural resources, meets our water supply needs, and has the potential to flood. Because of these issues, we must manage our water resources properly to ensure that future generations will have natural resources to enjoy, water to drink, and protection from flooding.

My priority as Chair is to focus on policy making, while empowering our highly talented, well-educated staff to continue providing reliable customer service and succeed in our mission.

During the past 50-plus years, we have seen such great successes. For instance, Tampa Bay is one of the few national estuaries in the country that has improved, with seagrasses at levels last seen in the 1950s. While this success results from the diligent efforts of many parties, the District played a critical role through regulation, research, stormwater treatment, and environmental restoration projects.

The Tampa Bay region suffered through decades of water wars resulting in an overreliance of groundwater and negative environmental impacts, such as dried-up lakes and wetlands. Now, through partnerships with Tampa Bay Water, its member governments and the District, the Tampa Bay Region has one of the most diverse, drought-resistant water supplies in the country. The reductions in groundwater pumping have led to environmental recovery for thousands of acres of lakes and wetlands.

The District is a national leader in the use of reclaimed water. We beneficially reuse 52 percent of our wastewater, compared to only seven percent nationally. Our goal is to reach 75 percent beneficial reuse. Through our conservation and reuse efforts, we've been able to reduce not only groundwater pumping but also overall water use, even with our evergrowing population.

But there's little time to celebrate. We continue to face water resource challenges. And if we are to meet our mission, we will have to continue to follow our winning formula involve all stakeholders, be open to different points of view, use the most rigorous science, and adapt to changing circumstances.

The District manages water resources across 16 counties and serves more than 5 million people. Our water resource challenges are evolving constantly. With so much at stake, it's critical we use our time, taxpayer funding, and people wisely. The Strategic Plan provides clarity and direction to this massive undertaking. The Plan identifies who we are, what we do, and how we do it. It also highlights a five-year plan to focus our resources and maximize benefits for both the public and environment. The Plan prioritizes water resource issues in each of our four planning regions. For example, in our Northern Planning Region, we plan to enhance our five first-magnitude springs, develop plans, and implement projects to improve water quality and natural systems. One of the critical initiatives helps to fund projects that move residents off traditional septic systems and onto sewer systems, thereby reducing pollution into the springs. In another example, in the Tampa Bay Region, we've identified a series of flood protection projects in various watersheds to provide residents with flooding relief.

The District's ability to fund these projects and many others is due to our fiscal stewardship of taxpayer dollars. The District continually looks for means of reducing costs, improving effectiveness, and maximizing taxpayer investment of our mission. We continue to utilize developing technology to obtain and deliver better value to our residents by increasing efficiencies in all areas.

I love spending time outdoors, enjoying the natural wonders that comprise our state. I also enjoy working in and guiding organizations that allow individuals to use their gifts for the best benefit. This Strategic Plan serves as a foundation for ensuring great operations for the future while meeting our mission. We have shown great success in the past. Working together, we can envision an even brighter tomorrow for our environment, while contributing to greater economic growth and opportunity.



Mark Taylor Governing Board Chair

Governing Board

The Governing Board establishes policies for the District. Board members are unpaid citizen volunteers appointed by the Governor and confirmed by the Florida Senate.



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Overview

The Southwest Florida Water Management District (District) is a science-based organization responsible for managing and protecting water resources in west-central Florida. The District's job is to ensure there are adequate water supplies to meet the needs of current and future users while protecting and restoring water and related natural resources. (See Mission Statement.)

The District encompasses all or part of 16 counties, from Levy County in the north to Charlotte County in the south. It extends from the Gulf of Mexico east to the highlands of central Florida. The District contains 98 local governments spread over approximately 10,000 square miles, with a total population estimated to be 5.3 million in 2019. For planning purposes, the District is divided into four regions: Northern, Tampa Bay, Heartland and Southern. (See District Planning Regions map.)



Mission Statement To protect water resources, minimize flood risks, and ensure the public's water needs are met.

GOVERNING BOARD

A 13-member Governing Board establishes policies and sets the budget for the District. Appointed by the Governor and confirmed by the Senate, Governing Board members are unpaid volunteers representing varied backgrounds and interests. Board members, who must live in the District, serve four-year terms.

BUDGET

The District's primary funding source is ad valorem taxes, although revenues are also derived from state and federal appropriations, permit fees, interest earnings and other sources. The taxing capabilities of the District are established by the Legislature within the limits set by the Florida Constitution. The limit for the District is one mill, or one dollar per thousand dollars of assessed value. The Governing Board millage rate for fiscal year 2019-2020 is 0.2801 mill. More information about budgeting is included in this document's Core Business Processes section.

CORE MISSION

Florida Statutes, primarily Chapter 373, authorize the District to direct a range of initiatives, programs and actions. These responsibilities can be grouped under four general areas, which form the District's core mission: water supply, water quality, natural systems and flood protection. The District has established a goal for each of these areas of responsibility:

Water Supply Goal: Ensure an adequate supply of water to provide for all existing and future reasonable and beneficial uses while protecting and maintaining water resources and related natural systems.

Water Quality Goal: Protect and improve water quality to sustain the water resources, environment, economy and quality of life.

Natural Systems Goal: Preserve, protect and restore natural systems to support their natural hydrologic and ecologic functions.

Flood Protection Goal: Minimize flood damage to protect people, property, infrastructure and investment.

STRATEGIC INITIATIVES

The District is implementing a wide array of programs and projects to meet these four goals. These activities are grouped under 11 Strategic Initiatives:

- Regional Water Supply Planning
- Alternative Water Supplies
- Reclaimed Water
- Conservation
- Water Quality Assessment and Planning
- Water Quality Maintenance and Improvement
- Minimum Flows and Levels (MFLs) Establishment and Monitoring
- Conservation and Restoration

- PASCO Tampa Planning Region HILLSBOROUGH HLLSBOROUGH HLLSBOROUGH HARDLE MANATEE Southern Planning Region DESOTO SARASOTA CHARLOT
 - Floodplain Management

Northern Planning

Region

HERNANDO

- Flood Protection Maintenance and Improvement
- Emergency Flood Response

REGIONAL PRIORITIES

While the Strategic Initiatives identify activities implemented throughout the District, the water resource needs vary from one planning region to another. The top water resource priorities for each region, along with measurable objectives, are identified in the Regional Priorities section of this document.

CORE BUSINESS PROCESSES

In addition to adhering to its adopted values, the District must excel in seven core business processes to successfully achieve its Strategic Initiatives:

- Water Resources Planning
- Innovative Projects
- Financial Sustainability
- Regulation
- Land Management and Structure Operations
- Knowledge Management
- Engagement

Strategic Initiatives

Water Supply

1. Regional Water Supply Planning

Goal Statement: Identify, communicate and promote consensus on the strategies and resources necessary to meet future reasonable and beneficial water supply needs.

The District's regional water supply planning effort provides the framework for future water supply management decisions within the District and is a statutory requirement where current water sources are not adequate to supply existing and future uses while sustaining natural resources (F.S., 373.709(1)). This is a collaborative, transparent effort involving local governments, utilities, the agricultural community, business representatives, environmental organizations and other stakeholders.

STRATEGIES

- Develop accurate and reliable demand projections
- Identify sufficient regional water supply sources to meet projected demands
- Encourage the development and use of regional water supply authorities to plan and coordinate water supply solutions
- Incorporate adaptive management processes in water supply planning
- Coordinate with other water management districts on water supply and regulation approaches
- Proactively coordinate with water supply utilities
- Demonstrate the District's financial commitment to assist in the development of regional water supply needs



Reclaimed water line.

2. Alternative Water Supplies

Goal Statement: Increase development of alternative sources of water to ensure groundwater and surface water sustainability.

Alternative water supply (AWS) refers to any nontraditional source of water that reduces the region's dependency on fresh groundwater. From 1990 through September 2018, the District has helped to develop approximately 371 million gallons daily (mgd) of alternative water supplies, including reuse and conservation benefits and new potable water sources.

STRATEGIES

- Develop alternative water supply sources that include surface water capture, desalination and brackish groundwater systems
- Continue to promote partnerships with agriculture through District programs such as the Facilitating Agricultural Resource Management Systems (FARMS) Program
- Partner with regional entities to provide alternative water supplies
- Continue to leverage District funds to facilitate the development of alternative water supplies
- Continue to support research and development of aquifer storage and recovery technology
- Promote conjunctive use of surface and groundwater resources through regulation and funding incentives

3. Reclaimed Water

Goal Statement: Maximize beneficial use of reclaimed water to offset potable water supplies and restore water levels and natural systems.

Reclaimed water is wastewater that has received at least secondary treatment and disinfection and is used for a beneficial purpose, such as irrigation, manufacturing processes or power generation. By offsetting demand for groundwater and surface water, this alternative water supply reduces stress on environmental systems, provides economic benefits by delaying costly water system expansions and reduces the need to discharge wastewater effluent to surface waters. More than 190 mgd of reclaimed water is being beneficially reused in the District, accounting for more than 16 percent of overall water use. In addition, the District's Governing Board recently identified potable reuse as a priority for the District to achieve its goal of 75 percent reuse of available wastewater by 2040.

STRATEGIES

- Increase availability by increasing storage capacity
- Increase availability by promoting interconnects between reclaimed water utilities
- Leverage District funds to maximize efficient and beneficial use of reclaimed water
- Improve efficiency through measures such as metering and volume-based pricing
- Continue to support reclaimed water research, monitoring and public education
- Partner with cooperators for the development of potable reuse projects, with priority for regional entities
- Promote the beneficial use of reclaimed water and the offset of traditional water supplies through the existing regulatory framework
- Promote the use of reclaimed water for recharge and environmental enhancement projects

4. Conservation

Goal Statement: Enhance efficiencies in all water-use sectors to ensure beneficial use.

Conservation is achieved through education, financial incentives and various regulatory and non-regulatory programs. Per capita water usage in the District has regularly ranked as the lowest in the state.

STRATEGIES

- Promote water conservation through public engagement programs
- Support research and implementation of conservation techniques and practices
- Promote water-conserving rate structures
- Utilize financial incentives to further encourage effective conservation practices
- Utilize regulatory programs to establish effective conservation practices
- Continue to promote partnerships with agriculture through District programs such as the FARMS Program

Water Quality

1. Assessment and Planning

Goal Statement: Collect and analyze data to determine local and regional water quality status and trends to support resource management decisions and restoration initiatives.

Those who manage Florida's water resources must have access to accurate and timely data. Good decisions require reliable information.

STRATEGIES

- Continue to develop and maintain longterm water quality monitoring networks to collect, analyze and distribute accurate water quality information
 - Coastal Groundwater Quality and Water
 Use Permit Monitoring Networks
 - Springs and Aquifer Nutrient Monitoring Networks
 - Surface Water Quality Monitoring Networks
- Continue to support the District's internal data governance process
- Continue to promote partnerships through District water quality programs

2. Maintenance and

Improvement

Goal Statement: Develop and implement programs, projects and regulations to maintain and improve water quality.

The District develops and implements projects, programs and regulations to maintain and improve water quality consistent with the Governor's Executive Order 19-12, which instructs the water management districts to review budgets and prioritize available funding to focus on projects that will help address harmful algal blooms and maximize nutrient reductions. Examples of these efforts include partnerships for best management practices (BMPs) implementation such as the FARMS Program, focused on the agriculture community, and the Watershed Management Program (WMP), addressing watershed improvements; and the Surface Water Improvement and Management (SWIM) and Springs initiatives programs that implement nutrient removal and other water quality improvement projects.

The District also acquires and manages land for water resources conservation/protection purposes through its land resources program and regulates stormwater management through the environmental resource permitting process. Additionally, data and information are shared with counties, cities and the state for projects to improve water quality.

STRATEGIES

- Use cooperative funding to support local government efforts to improve District priority water bodies
- Continue to support, review and track Florida Department of Environmental Protection (DEP) Total Maximum Daily Load (TMDL) and Basin Management Action Plans (BMAP) processes for District priority water bodies
- Promote Florida-Friendly Landscaping[™] principles and other behaviors that protect water quality
- Participate in the development and implementation of the statewide stormwater management criteria to enhance an active



Rainbow River cleanup in Dunnellon.

environmental resource permitting (ERP) program

- Use regulatory programs to promote water quality protection and improvement
- Continue to promote partnerships through District water quality programs such as the SWIM and the FARMS programs
- Support cooperative funding and implementation of prioritized septic and package plant retrofit projects within the Northern region to reduce nutrient concentrations in springs priority focus areas



Three Sisters Springs Wetland Treatment Project in Crystal River.

Strategic Initiatives

Natural Systems

1. Minimum Flows and Levels (MFLs) Establishment and Monitoring

Goal Statement: Establish and monitor MFLs, and where necessary, develop and implement recovery/prevention strategies to recover water bodies and prevent significant harm.

Minimum flows and levels for aquifers, surface watercourses, and other surface water bodies identify the limit at which further withdrawals would be significantly harmful to the water resources or ecology of the area. Rivers, streams and springs require minimum flows, while minimum levels are set for lakes, wetlands and aquifers. Minimum flows and levels are used for permitting or planning decisions concerning how much water may be safely withdrawn from a water body.

Through fiscal year 2019, the District has set 210 MFLs on rivers, lakes, aquifers and wetlands. The District's process for establishing MFLs includes an annual update of water bodies prioritized for MFLs development, extensive data collection, analysis and reporting, public review, independent scientific peer review and rule adoption. The District routinely assesses potential water supply/ resource concerns and evaluates water use permit applications to ensure violations of established MFLs do not occur. In addition, water bodies with established MFLs are monitored and assessed to determine the need for recovery or implementation of strategies to prevent flows or levels from falling below established MFLs. As of 2018, more than twothirds of established MFLs were being met. To address priority water bodies where MFLs have not been met, the District is implementing three regional recovery strategies associated with Water Use Caution Areas (Northern Tampa Bay, Southern and Dover/Plant City) and two water body-specific plans (for lower Hillsborough and lower Alafia rivers), and included these strategies in its regional water supply planning process.

STRATEGIES

- Update the MFLs priority list and schedule annually
- Establish water body specific MFLs through:
 Data collection
 - Data analysis and reporting



The District's P-11 Water Conservation Structure on Lake Hancock in Polk County.

- Independent scientific peer review and public review
- Board approval and rule adoption
- Continue to incorporate MFLs in District water use permit application review processes and compliance monitoring
- Monitor and report hydrologic conditions to support status assessments for water bodies with established MFLs
- Continue to review and refine scientific methods used for establishing MFLs
- Develop, adopt and implement MFLs recovery and prevention strategies
- Incorporate MFLs recovery and prevention strategies into the Regional Water Supply Plan (RWSP) development process

2. Conservation and Restoration

Goal Statement: Restoration and management of natural ecosystems for the benefit of water and water-related resources.

The Conservation and Restoration Strategic Initiative preserves, protects and restores natural systems to support natural hydrologic and ecologic functions. The major components of this initiative include land acquisition and management, ecosystem monitoring and restoration, education and regulation. To date, 41,824 acres of habitat have been restored through District programs and partnerships with state and local governments.

Acquisition and management of land are critical to the District's conservation and restoration objectives. Once acquired, altered

land is restored, if necessary, and managed to maintain ecological and hydrological functions. The District monitors its lands to ensure continued compliance with its mission and initiatives.

Restoration initiatives, such as the SWIM Program, are overseen by the District to restore natural systems associated with priority water bodies.

The District also regularly tracks land and water resource alterations through its aerial land use/land cover, wetland and seagrass mapping efforts. Through reviews such as local government plan amendments and large-scale development proposals, Florida Coastal Management applications and related activities, staff can offer feedback to better link land and water resources. In addition, the District's ERP program helps protect water resources.

STRATEGIES

- Evaluate acquisition opportunities, placing priority on water resource benefits, inholdings, additions, core conservation areas, realistic landowner expectations and leveraging partnership dollars
- Promote innovative restoration projects and partnerships
- Regulate to avoid impacts or minimize and mitigate unavoidable impacts
- Partner to continue wetland, lake and river monitoring and analysis
- Provide technical assistance to state, regional and local governments for linking land and water
- Utilize management tools to enhance maintenance of conservation lands

Flood Protection

1. Floodplain Management

Goal Statement: Collect and analyze data to determine local and regional floodplain information, flood protection status and trends to support floodplain management decisions and initiatives.

The District's Watershed Management Program (WMP) identifies, prioritizes and addresses flood-related water resource issues within a watershed. Information developed through the WMP is used by local governments, the District and state and federal governments in regulatory and advisory floodplain management programs.

STRATEGIES

- Implement the WMP, collect and analyze data and develop and distribute accurate floodplain information
- Continue to promote partnerships at the local, state and federal level
- Increase public awareness of floodplains and flood risk
- Provide system-based data to support the operation of District flood control and water conservation structures
- Document levels after flood events to ensure up-to-date modeling and historic records

2. Maintenance and Improvement

Goal Statement: Develop and implement programs, projects and regulations to maintain and improve flood protection, and operate District flood control and conservation structures to minimize flood damage while preserving the water resource.

The District's ERP program uses WMP information and regulations to protect floodplain and historic basin storage and ensure that new development does not increase flood levels or the rate of stormwater runoff onto neighboring properties.

Strategic property acquisition allows land to fulfill natural functions of storing and accommodating excess water and reduces the risk of flood damage by preserving floodplains. The District also maintains and operates four major canal and conveyance systems and 86 flood control and water conservation structures as an important flood protection strategy. Extensive areas of the District depend upon the maintenance and operation of these facilities. The District's WMP identifies flood risk and efficient alternatives to reduce the risk of flood damages. The District's Cooperative Funding Initiative (CFI) encourages implementation of selected intermediate and regional system improvement projects to reduce flood risk and to maximize opportunities to provide water quality improvements. Implementation of local system improvements is primarily the responsibility of the local government.

STRATEGIES

- Implement the ERP program using WMP floodplain information to maintain current levels of flood protection
- Identify floodplain management and flood protection value associated with land acquisition opportunities
- Use cooperative funding to support local government efforts to reduce the risk of flood damages by improving intermediate and regional flood protection systems
- Operate and maintain District flood control and water conservation structures and associated facilities
- Develop and implement a capital improvement plan for District flood control and water conservation structures and associated facilities

3. Emergency Flood Response

Goal Statement: Provide effective and efficient assistance to state and local governments and the public to minimize flood damage during and after major storm events, including operation of District flood control and water conservation structures.

Through its emergency flood response initiative, the District prepares for, responds to, recovers from and mitigates the impacts of critical flooding incidents. To ensure adequate preparation, the District has developed an emergency operations program and maintains a Comprehensive Emergency Management Plan (CEMP), which provides guidelines for preincident preparation, post-incident response and recovery, deployment and annual exercises. The District's Emergency Operations Center (EOC) and Emergency Operations Organization (EOO) are critical to incident response.

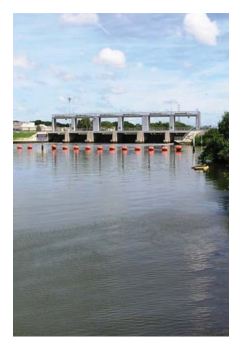
All water management districts are members of the State Emergency Response Team and

serve as support agencies to the state. The District provides emergency assistance to local governments and the public. District regulatory flood investigation teams assist local governments with emergency construction authorizations and help to determine and implement solutions to flooding problems for major conveyance systems.

The enhancement and modernization of District water management facilities includes the automation and upgrading of mission-critical water conservation and flood control structures with remote operation and equipping structures with digital video monitoring.

STRATEGIES

- Continue to promote an effective and efficient incident management system
- Establish redundant control systems for all mission-critical infrastructure
- Use technology to the fullest extent to ensure optimal response capabilities
- Train staff in NIMS/ICS structure
- Exercise the District's CEMP, high hazard structure Emergency Action Plans and Flood Event Guidelines
- Provide emergency assistance to local governments and agencies



The District's S-160 Structure on the Tampa Bypass Canal in Hillsborough County.

Northern Region – Springs

PRIORITY:

Improve Chassahowitzka River, Crystal River/Kings Bay, Homosassa River, Rainbow River and Weeki Wachee River

OBJECTIVES:

- Implement water quality and natural systems projects identified in the five SWIM plans
- Assist with septic to sewer conversions and package plant retrofits within the five first-magnitude spring priority focus areas
- Monitor status and trends associated with targets in each SWIM plan to assess the health of the spring systems
- Continue support of the Springs Coast Steering Committee (SCSC)
- Implement MFLs to protect spring flow

NARRATIVE:

Among the water resources in the District are the more than 150 documented springs, and the rivers, bays, and estuaries that are fed by them. The five largest spring groups within the District are concentrated in the Northern region along the Springs Coast. These five first-magnitude (flow rates of 100 cubic feet per second or greater) spring groups form the headwaters of the Chassahowitzka River, Crystal River/Kings Bay, Homosassa River, Rainbow River and Weeki Wachee River. All five systems are listed as District SWIM priority water bodies, and by the state as Outstanding Florida Waterways and Outstanding Florida Springs.

The Crystal River/Kings Bay, Homosassa River, Chassahowitzka River and Weeki Wachee River flow directly into the Gulf of Mexico, which is home to one of the largest seagrass habitats in the world. Along with seagrass, the nearshore coastal waters of the Springs Coast include many species of attached algae, sponges, corals and hard bottom habitat supporting numerous ecologically and economically important species such as bay scallop, grouper, tarpon and manatee.

The rivers, bays and springs have experienced ecological changes caused by both natural and human impacts. Issues facing these coastal resources include sea-level rise, reduced water clarity, altered aquatic vegetation and nutrient enrichment. Spring flow is highly dependent upon seasonal rainfall patterns. The District



Weeki Wachee River in Hernando County.

has established, and continues to evaluate minimum flows on first-magnitude springs to prevent significant harm due to flow reductions associated with groundwater withdrawals.

In 2014, the District together with local, regional and state partners formed the SCSC. The committee's mission is to build consensus and partnerships to improve and manage each of the five first-magnitude spring systems through effective development and implementation of SWIM plans. All firstmagnitude spring groups now have approved SWIM plans.

Each SWIM plan is a road map, a living document with adaptive management at its core. These plans identify management actions, projects that address the issues facing each system, and specific quantifiable objectives to assess overall progress and help guide the SCSC. In the August 2017 workshop, the District's Governing Board prioritized combining District funds with state and local funds for projects that would connect domestic septic systems to central sewer to benefit springs. The Board also identified the need to protect the District's investment by ensuring controls are in place to prevent additional pollution from new septic systems.

In addition to the management plan development and implementation, the FARMS Program continues to work with producers to implement BMPs to reduce groundwater use and nutrient loading in springsheds.

Quantifiable objectives are established for each first-magnitude spring system for the following surface water quality and biological indicators.

Chassahowitzka River Spring Group

- Water clarity
- Nitrate concentration
- Minimum flows
- Coverage of desirable submerged aquatic vegetation
- Coverage of invasive aquatic vegetation

Crystal River/Kings Bay Spring Group

- Water clarity
- Nitrate concentration
- Phosphorus
- Chlorophyll
- Coverage of desirable and invasive aquatic vegetation and natural shoreline
- Enhancement of disturbed shoreline
- Minimum flows

Homosassa River Spring Group

- Water clarity
- Minimum flows
- Coverage of desirable benthic habitat
- Coverage of invasive aquatic vegetation
- No net loss of shoreline in natural condition

Rainbow River Spring Group

- Water clarity
- Nitrate concentration
- Submerged aquatic vegetation coverage
- Minimum flows

Weeki Wachee River Spring Group

- Water clarity
- Nitrate concentration
- Minimum flows
- Coverage of desirable submerged aquatic vegetation
- Coverage of invasive aquatic vegetation

Northern Region — Water Supply

PRIORITY:

Ensure long-term sustainable water supply

OBJECTIVES:

- Increase conservation
- Achieve and maintain 150-gallon daily compliance per capita with all public supply utilities by December 31, 2019
- Reduce 2011 regional average per capita water use by 10 percent by 2020
- Achieve 75 percent utilization

 of all wastewater flows and a 75
 percent resource benefit by 2040.
 As part of this effort, assist in the
 implementation of potable reuse (As
 of 2018, the Northern region had 20
 mgd of wastewater flow and 13 mgd
 of reuse for a utilization rate of 65
 percent.)
- Improve the quality of water delivered to rapid infiltration basins (RIBs) in springsheds
- Increase the use of reclaimed water for recharge and environmental enhancement projects
- Continue to partner with the Withlacoochee Regional Water Supply Authority to promote regional water supply planning and development

NARRATIVE:

The District's 2015 Regional Water Supply Plan shows that demand for water in the Northern region through 2035 and beyond could be met with fresh groundwater if the region's considerable potential for reuse and conservation was realized.

Public supply use, which accounts for about 50 percent of the water use in the Northern region, has significant potential for water savings. In 2011, compliance per capita public supply water use in the Northern region averaged 139 gallons per capita per day (gpcd). Regional usage decreased to 118 gpcd in 2018, representing an approximate six percent reduction from 2011; however, this is still significantly higher than the other three planning regions. In 2018, there were five utilities in the Northern region with compliance per capita figures higher than 150 gpcd, which will be the maximum allowed starting on December 31, 2019.

The District's goals are to ensure that all utilities fall below the maximum compliance per capita usage and to further reduce the regional average per capita usage by 10 percent by 2020. The District's plan to assist public supply utilities is to minimize the need for additional groundwater supplies by maximizing the use of available reclaimed water and implementing comprehensive water conservation measures and best management practices.

The District promotes regional approaches to water supply planning and development. The benefits of regional systems include economies of scale, better ability to manage environmental impacts, improved system reliability, operational flexibility and emergency backup capability. Larger regional systems are also able to take advantage of conjunctive use, wherein both groundwater and alternative sources are available and can be managed to mimic natural hydrologic cycles.



In the Northern region, the District is partnering with the Withlacoochee Regional Water Supply Authority to promote regional water supply planning and development. This most recently includes cooperatively funding regional water conservation efforts and an update to the Authority's Master Water Supply Plan.



Reclaimed water transmission line construction project on U.S. 19 in Hernando County.

Tampa Bay Region — MFLs Recovery

PRIORITY:

Implement MFLs Recovery Strategies

OBJECTIVES:

- Northern Tampa Bay Water Use Caution Area (NTBWUCA) Recovery Strategy
 - Recover MFLs for rivers, lakes, wetlands and other water bodies
 - In 2020, complete an assessment to determine whether Tampa Bay Water's reduction to 90 mgd of groundwater withdrawal from the Central Wellfield System provides necessary recovery for impacted rivers, lakes and wetlands
 - Complete the final five-year evaluation of results achieved from implementation of the MFLs recovery strategy adopted for the lower Hillsborough River
 - Achieve 75 percent utilization

 of all wastewater flows and a 75
 percent resource benefit by 2040.
 As part of this effort, assist in the
 implementation of potable reuse
 (As of 2018, the Tampa Bay Region
 had 235 mgd of wastewater
 flow and 113 mgd of reuse for a
 utilization rate of 48 percent)
 - Increase the use of reclaimed water for recharge and environmental enhancement
 - Reduce the 2011 regional average per capita water use by 2.5 percent by 2020
 - Assist Tampa Bay Water in the development of 20 mgd of alternative supply sources
- Dover/Plant City Water Use Caution Area (DPCWUCA) Recovery Strategy
 - Ensure compliance with the DPCWUCA area minimum aquifer level of 10 ft (above NGVD 1929) for the Upper Floridan aquifer at the District's DV-1 Suwannee monitor well
 - Reduce groundwater withdrawal quantities for frost/freeze protection
 - Establish automatic flow meter reporting equipment on 960 agricultural withdrawal points

- Southern Water Use Caution Area (SWUCA) Recovery Strategy
- Achieve 40 mgd offset in groundwater withdrawals in the SWUCA by 2025 through FARMS
- Recover the SWUCA saltwater intrusion minimum aquifer level of 13.1 ft (above NGVD 1929) for the Upper Florida aquifer to slow the rate of saltwater intrusion in the Most Impacted Area (MIA) of the SWUCA
- Ensure that there are sufficient water supplies for all existing and projected reasonable-beneficial uses

NARRATIVE:

The District sets MFLs on priority water bodies. An MFL is the limit at which further withdrawals would be significantly harmful to the water resources or ecology of the area. If the existing flow or level of a water body is below, or is projected to fall below, the applicable minimum flow or level within 20 years, a recovery or prevention strategy must be implemented.

Additionally, the District can designate a water use caution area (WUCA) when the Governing Board determines that regional action is necessary to address cumulative water withdrawals which are causing or may cause adverse impacts to the water and related natural resources or the public interest. WUCA rules enhance the protection and recovery of the water resources.

In the Tampa Bay region, the District has identified recovery strategies associated with MFLs in the Northern Tampa Bay, Dover/Plant City and Southern WUCAs.

The **NTBWUCA** was

established to address adverse impacts to water resources from groundwater pumping. The NTBWUCA encompasses all of Pinellas and Pasco counties, and those portions of Hillsborough County north of Highway 60. The first phase of the District's recovery strategy for restoring water resources called for reduced pumping from Tampa Bay Water's regional wellfields and providing financial incentives for construction of alternative water supply projects. In the NTBWUCA, these efforts have produced to date more than 140 mgd of new alternative water sources and allowed for groundwater withdrawals to be reduced by more than 60 mgd.

Significant hydrologic recovery has resulted from these reductions. In 2010, the District determined that more information was needed to fully evaluate the effects of the reductions on MFLs recovery. Since that time, the District initiated a second phase of the NTBWUCA recovery strategy through adoption of a comprehensive plan that includes continued monitoring and evaluation of environmental mitigation for withdrawal impacts and continued water conservation activities by Tampa Bay Water's member governments. Draft results of the recovery assessment required by the plan were submitted to the District in 2018, with the final assessment to be completed in 2020. Tampa Bay Water's Consolidated Permit renewal in 2021 will be based on these results.

Tampa Planning Region

PASCO

HILLSBOROUGH

PINELLAS

Tampa Bay Region — MFLs Recovery

The Hillsborough River is one of the water resources impacted in the NTBWUCA. The recovery strategy for the lower Hillsborough River calls for the augmentation of the river from a variety of sources, including Sulphur Springs, Blue Sink, Morris Bridge Sink and the Tampa Bypass Canal. As summarized in the second required five-year assessment of recovery in the lower Hillsborough River, since 2007, 11 cubic feet per second (cfs) of water was diverted from the Tampa Bypass Canal to the Hillsborough River Reservoir and 75 percent of this volume to the lower river. below the City of Tampa dam when necessary. To further support recovery of the lower river. the City of Tampa has been supplying up to 18 cfs of flow from Sulphur Springs and up to 3 cfs from Blue Sink to the base of the dam through implementation of projects cooperatively completed with the District.

The **DPCWUCA** was established to address impacts from groundwater pumping for frost/ freeze protection. To protect crops from freeze events, common management practice for many farmers with agricultural commodities, including strawberries, blueberries, citrus and nurseries, is to pump groundwater for freeze protection when temperatures drop to near freezing. Substantial groundwater use during these times strains the aquifer system which lowers groundwater levels and can also impact residential wells and contribute to sinkhole development. During the historic January 2010 11-day freeze event, many residential wells were impacted, and sinkholes were reported. As a result, the District has developed and adopted a comprehensive management plan to significantly reduce and monitor in real-time groundwater pumping during future freeze events that may cause impacts to existing legal users.

The recovery strategy's objective is to reduce groundwater withdrawals used for frost/freeze protection by 20 percent of January 2010 withdrawal quantities by January 2020. This reduction is intended to lessen the potential that drawdown during a future frost/freeze event would lower the aquifer level at District Well DV-1 Suwannee below 10 feet above NGVD 1929. Non-regulatory mechanisms include assistance in offsetting groundwater withdrawals for frost/freeze protection through FARMS. Tailwater recovery, chemical protectants, row covers, and wind machines are examples of BMPs eligible for cost-share within the program.

The strategy's regulatory measures address groundwater withdrawal impacts, alternative water supplies, frost/freeze protection methods and resource recovery. In combination, these rules along with the nonregulatory mechanisms are intended to result in recovery of the minimum aquifer level.

Progress toward achieving the minimum aquifer level will be continuously evaluated. This evaluation will include an assessment of the reduction in groundwater withdrawals used for frost/freeze protection in the DPCWUCA and the resulting reduced impact on the minimum aquifer level.

The **SWUCA** encompasses southern Hillsborough County. In the eight-county SWUCA, an area covering approximately 5,100 square miles, depressed aquifer levels have caused saltwater intrusion along the coast, contributed to reduced flows in the upper Peace River and lowered lake levels in areas of Polk and Highlands counties.

Groundwater withdrawals were identified as the primary cause of the depressed aquifer levels throughout the groundwater basin, with drawdowns in some areas exceeding 50 feet.

The District has adopted MFLs for 45 priority water bodies in the SWUCA. As of 2018, approximately half of these MFLs are not being met. The District adopted the SWUCA Recovery Strategy to recover flows and levels to established MFLs. The major goals for the recovery strategy are reducing the rate of saltwater intrusion in the MIA, restoring minimum flows in the upper Peace River, and restoring minimum levels to the priority lakes in the Ridge area. The District is helping to fund the Hillsborough County SHARP project to expand the use of reclaimed water to recharge nonpotable portions of the Upper Floridan aquifer to improve aquifer water levels in the MIA of the SWUCA and to slow the rate of saltwater intrusion.

Primary elements of the SWUCA Recovery Strategy for this region include:

- Updating the Regional Water Supply Plan to identify how to address increasing water needs while minimizing impacts to the water resources and natural systems. The District approved the updated plan in November 2015 and will update the plan again in 2020.
- Providing financial incentives for conservation, creation of alternative supplies and regional interconnections.
- Monitoring, reporting and cumulative impact analysis. The cumulative impact analysis evaluates changes in permitted and used groundwater quantities and water resource development projects benefiting the Upper Floridan aquifer in and around the MIA.



Weather station in Hillsborough County.

Tampa Bay Region — Improve Water Bodies

PRIORITY:

Improve Tampa Bay and lakes Seminole, Tarpon and Thonotosassa

OBJECTIVES:

- Develop and implement natural system projects that restore critical shoreline, coastal uplands and intertidal systems and freshwater wetlands
- Develop and implement water quality projects to reduce nutrient loading
- Initiate updates to the Tampa Bay, Lake Tarpon and Lake Thonotosassa SWIM plans

NARRATIVE:

Tampa Bay is designated as an "Estuary of National Significance" and a SWIM priority water body. The 373-square-mile bay is Florida's largest open-water estuary. Its 2,200-square-mile watershed contains more than two million residents.

Three main challenges exist in the Tampa Bay watershed. Coastal uplands and wetlands have been altered and lost. Nonnative animal and plant species have spread, and water quality has been degraded from pollutants and nutrient loading.

The District is working with the Tampa Bay Estuary Program (TBEP) and local governments to update the comprehensive conservation and management plan and the Tampa Bay SWIM Plan. These plans will be used to identify water quality and natural systems improvement projects to protect and restore Tampa Bay. Success indicators include coverage of seagrasses identified by the Tampa Bay Estuary Program. The program has met its goal of recovering seagrasses to the acreage observed in the 1950s. In addition, the bay's nitrogen loading is on the decline, and the District SWIM Program and local cooperators restored 5,806 acres of coastal habitats as of August 2018. The District and its partners have provided water quality projects treating more than 118 square miles of contributing area to Tampa Bay.



Lake Seminole in Pinellas County.

Lake Seminole is a 684-acre freshwater lake in west-central Pinellas County that was created in the 1940s by the impoundment of an arm of Long Bayou, a brackish water segment of Boca Ciega Bay. The Lake Seminole watershed encompasses approximately 3,500 acres, of which almost 90 percent is developed. Water quality concerns in Lake Seminole began in the 1960s as urbanization of the watershed increased. Conditions in the lake worsened in the 1980s and 90s.

Lake Seminole was included in the DEP's draft verified list in 2006 for nutrients and trophic state index. The primary pollutants associated with this impairment are nutrients, which have resulted in hyper-eutrophic conditions and poor water quality. Due to its impaired status, Pinellas County developed a Reasonable Assurance (RA) Plan in 2007 which was submitted to DEP. This RA Plan established the trophic state index and chlorophyll-a as the success indicators for Lake Seminole. Control of excessive nutrients entering the lake and the fate of the nutrients that do reach the lake (e.g., internal nutrient recycling) would help in achieving the targets, which is consistent with implementation of the Lake Seminole Watershed Management Plan. In 2004, Pinellas County adopted the Lake Seminole Watershed Management Plan to identify and implement projects to reduce nutrient concentrations in the lake and to meet targeted water quality goals.

These projects included retrofitting stormwater outflows from five of the highest nutrient loading sub-basins, which were completed, and removing nutrient rich sediments from the lake. In 2017 the Pinellas County Board of County Commissioners approved funding, matched with District funding, to dredge nutrient-rich sediments from the lake. Design and permitting are completed and dredging began in November 2019.



Blue Heron.

Tampa Bay Region — Improve Water Bodies

Lake Tarpon is the largest freshwater lake in the Tampa Bay area with 2,532 acres of surface area. The lake is designated as an Outstanding Florida Water, a Fish Management Area and a SWIM priority water body.

The main challenge for Lake Tarpon has been high chlorophyll levels thought to be fueled by nutrient enrichment. This has resulted in less than desirable water quality and habitat quality declines.

Results from a study the District conducted with Pinellas County indicate that Lake Tarpon is meeting the numeric nutrient criteria for total nitrogen and phosphorus and that nutrient loading to the lake is not correlated with the elevated chlorophyll values observed. The County is implementing one of the project recommendations by conducting an evaluation of the sedimentation history (a paleolimnology study) to determine whether the lake has historically had elevated chlorophyll values. If this is the case, the numeric nutrient criterion established by the DEP for chlorophyll may not be appropriate for Lake Tarpon. Both the cooperatively-funded project with Pinellas County and the sediment evaluation will be used by the District to update the Lake Tarpon SWIM Plan, which began in the fall of 2019.

Success indicators included for Lake Tarpon are the numeric nutrient criteria established by DEP for total nitrogen, total phosphorus and chlorophyll.

Lake Thonotosassa, the largest natural lake in Hillsborough County with a surface area of greater than 800 acres, is popular for



The Rock Ponds project involves the restoration of approximately 1,043 acres of various coastal habitats. This project, which is the largest habitat restoration effort for Tampa Bay to date, was completed in cooperation with Hillsborough County.

recreational use as it is one of the few natural lakes in the area with public access. The lake discharges into the Hillsborough River, which is used for the City of Tampa's municipal water supply. The lake is designated as a SWIM priority water body.

Four main challenges exist in this watershed. Nutrient loadings from the watershed have caused extreme nutrient enrichment resulting in algal blooms. Habitat quality and species diversity have declined. Nonnative plant species are more abundant, while availability of desirable sport fish has declined.

The District completed a nutrient source tracking project with Hillsborough County to identify nutrient sources in the watershed. Areas with high nutrient loadings were prioritized for projects, such as stormwater improvement projects, maintenance/control of exotic plants, enhancement of wetland and aquatic habitats and public education and awareness of stormwater pollution prevention. As part of this implementation, the District FARMS and SWIM programs are coordinating with the Florida Department of Agriculture and Consumer Services to work with agriculture operations in the watershed to implement BMPs. During 2018 and 2019, the District participated in DEP's development of a nutrient Total Maximum Daily Load (TMDL) for Lake Thonotosassa, which was adopted by DEP in July 2019.



Lake Tarpon in Pinellas County.

Tampa Bay Region — Flood Protection

PRIORITY:

Improve flood protection in Anclote, Hillsborough and Pithlachascotee rivers, Lake Tarpon, and Pinellas County coastal watersheds

OBJECTIVES:

- Implement BMPs to reduce the impact of existing intermediate and regional system flooding while maximizing opportunities for improving water quality in priority areas
 - Pithlachascotee River (Pasco County)
 - Anclote River
 (Pinellas/Pasco counties)
 - Curlew Creek and Smith Bayou
 (Pinellas County)
 - City of St. Petersburg (Pinellas County)
 - City of Tampa Watersheds
 (Hillsborough County)
- Develop watershed management plans for priority areas to better support floodplain management decisions and initiatives
 - Curlew Creek and Smith Bayou (Pinellas County)
 - Lake Tarpon (Pinellas County)Anclote River
 - (Pinellas/Pasco counties)
 - Hammock Creek (Pasco County)
 - Lower Peninsula (City of Tampa)
 - City of St. Petersburg (Pinellas County)
 - City of Tarpon Springs (Pinellas County)
 - City of Oldsmar (Pinellas County)
- Update watershed management plans and develop alternative analyses to improve flood protection
 - Hillsborough River/Tampa Bypass Canal (Hillsborough County)
 - Pemberton Baker (Hillsborough County)
 - Alafia River (Hillsborough County)
 - Stevenson Creek (Pinellas County)
 - City of Seminole (Pinellas County)
 - City of Safety Harbor (Pinellas County)
 - City of Dunedin (Pinellas County)

NARRATIVE:

In recent years, the Tampa Bay region has experienced significant rainfall events resulting in local, intermediate and regional drainage system flooding. In June 2012, Tropical Storm Debby produced 12 to 16 inches of rain over a 24-hour period in portions of western Pasco and Hernando counties. Flooding was most prevalent in the Peck Sink and Anclote River watersheds. In late July and early August of 2015, western portions of Pasco County experienced a 500-year storm event, receiving 12 to 30 inches of rain in a 20-day period. During this same period, northwest Hillsborough County experienced similar rainfall totals and flooding. In 2016, Hurricane Hermine produced 15 inches of rain in Pinellas County and the coastal portions of Pasco County over a four-day period. These events highlight the importance of watershed management.

The District's WMP identifies, prioritizes and addresses flood-related water resource issues within a watershed. Information developed through the WMP is used by local governments, the District, and state and federal governments in regulatory and advisory floodplain management programs. The District takes a watershed approach to managing water and water-related resources within its boundaries. By doing so, the characteristics of each watershed can be evaluated to reflect the interconnected nature of Florida's water resources. The WMP provides a method to evaluate the capacity of a watershed to protect, enhance and restore water quality and natural systems while achieving flood protection.

The District has been working with cities and counties to develop a list of projects and a plan to implement projects over both the short and long-term. These projects are listed, updated and maintained in the District's WMP Five-Year Plan. District assistance can include co-funding the construction of flood protection projects through the Cooperative Funding Initiative. Currently, the District is helping the City of Tampa to fund two large flood protection projects, the Dale Mabry Henderson Trunk Line and the Cypress Street Outfall projects.

The District's ERP program protects floodplain and historic basin storage and ensures that new development does not increase flood levels or the rate of stormwater runoff onto neighboring properties. Information developed from the WMP is used by regulatory staff and industry consultants to identify flood-prone areas and to ensure that a proposed project design provides the required level of protection. Coordination among these groups begins during the pre-application process to identify minimum flood protection requirements and continues as needed through the permit application review process. During flood events, District staff coordinate internally with regulatory and operations staff and externally with local governments to investigate flooding complaints and facilitate emergency measures needed to alleviate flood risks that pose an immediate threat to public health and safety.

In the Tampa Bay region, chronic flooding occurs primarily in areas that were developed prior to 1984, when the District's stormwater permitting rules went into effect. District regulatory staff coordinate with the residents and local governments to provide guidance on permitting options for temporary and permanent flood relief measures. Some of these relief options can be co-funded through the District's CFI.



Flooding in Hillsborough County, vicinity of Lake Armistead.

Heartland Region – SWUCA Recovery

PRIORITY:

Implement SWUCA Recovery Strategy

OBJECTIVES:

- Achieve 40 mgd of offsets in groundwater withdrawals in the SWUCA by 2025
- Recover the SWUCA saltwater intrusion minimum aquifer level (SWIMAL) of 13.1 ft above NGVD 1929 for the Upper Floridan aquifer to slow the rate of saltwater intrusion in the MIA
- Assist in recovering the minimum flows for the upper Peace River through implementation of the Lake Hancock Lake Level Modification project
- Recover minimum levels at nine Polk County lakes and 10 Highlands County lakes by 2025
- Ensure a sustainable water supply
- Achieve and maintain daily 150-gallon compliance per capita with all public supply utilities by December 31, 2019
- Reduce 2011 regional average water use per capita by 5 percent by 2020
- Assist Polk Regional Water Cooperative (PRWC) in the development of 30 mgd of alternative water supply sources
- Increase percentage of total water use supplied by alternative sources
- Maximize the water conservation potential for the region
- Maximize interconnects among public supply utilities
- Complete the Lower Floridan aquifer study in Polk County to assess its viability as an alternative water supply source and to gain a better understanding of the Lower Floridan aquifer characteristics and groundwater quality
- Update the Regional Water Supply Plan for the Central Florida Water Initiative by 2020
- Achieve 75 percent utilization of all wastewater flows and a 75 percent resource benefit by 2040. As part of this effort, assist in the implementation of potable reuse (As of 2018, the Heartland region had 41 mgd of wastewater flow and 24 mgd of reuse for a utilization rate of 59 percent)

NARRATIVE:

Most of the District's Heartland region falls within the eight-county SWUCA, which encompasses approximately 5,100 square miles. In the SWUCA, depressed aquifer levels have caused saltwater intrusion along the coast, contributed to reduced flows in the upper Peace River and lowered lake levels in areas of Polk and Highlands counties.

Groundwater withdrawals were identified as the primary cause of the depressed aquifer levels throughout the groundwater basin, with drawdowns in some areas exceeding 50 feet.

The District Governing Board has adopted MFLs for 45 priority water bodies in the SWUCA. An MFL is the limit at which withdrawals would be significantly harmful to the water resources or ecology of the area. As of 2018, approximately half of these MFLs were not being met. The District adopted the SWUCA Recovery Strategy to recover flows and levels to established MFLs by reducing the rate of saltwater intrusion in the MIA, restoring minimum flows to the upper Peace River and restoring minimum levels to priority lakes in the Ridge area, which extends roughly 90 miles along the center of the state in Polk and Highlands counties.

Primary SWUCA Recovery Strategy elements for this region include:

- Updating the Regional Water Supply Plan to identify how to address growing regional water needs while minimizing impacts to the water resources and natural systems. The District approved the updated plan in November 2015 and will update the plan again in 2020.
- Providing financial and regulatory incentives for conservation, construction of alternative supplies and regional interconnections.
- Monitoring, reporting and cumulative impact analysis. The Recovery Strategy includes the continuous monitoring of trends in resource conditions and permitted and actual water use. The cumulative impact analysis evaluates changes in permitted and used groundwater quantities and water resource development projects benefitting the Upper Floridan aquifer in and around the MIA.
- Developing and implementing water resource projects to aid in reestablishing minimum flows to rivers, recover levels in Ridge lakes and enhance recharge.



Peace River in Hardee County.

The District has been successful in multiple efforts associated with its SWUCA goals. Partnering with the Peace River Manasota Regional Water Supply Authority, the District has assisted in developing a sustainable water supply to meet the needs of a fourcounty region in the south. The District has also assisted with the creation of the PRWC and is helping to fund its evaluation and development of AWS projects, including conservation. The District's cooperativelyfunded FARMS Program has helped the agricultural community reduce its use of groundwater from the Upper Floridan aquifer. The FARMS Program and other conservation efforts have reduced Upper Floridan groundwater withdrawals in the SWUCA, which has helped to increase groundwater levels in the MIA to within a few tenths of a foot of reaching the SWIMAL. Reaching the SWIMAL is the first step in meeting the Recovery Strategy's goal to slow saltwater intrusion. The District's Lake Hancock Lake Level Modification Project became fully operational in 2014 to help recover the minimum flows for the upper Peace River.

Significant challenges remain in meeting minimum levels for Ridge lakes in Highlands and Polk counties but progress is being made. Individual lake restoration projects have been initiated for several lakes in this area. While the southern portion of Polk County is included in the SWUCA, all of Polk County is part of a designated Central Florida Water Initiative (CFWI) planning region that is reaching sustainable groundwater withdrawal limits, facing increased demands on water resources and inconsistencies among regulatory programs.

The CFWI planning area covers five counties, including Polk, Orange, Osceola, Seminole and southern portions of Lake. The boundaries of the St. Johns River, South Florida and Southwest Florida water management districts meet in the planning area.

The District is collaborating with the other water management districts, the state and local governments and utilities to identify a sustainable water supply for the region. Key components in meeting the water resource challenges of the CFWI planning area have included the development of a shared groundwater model to determine regional resource availability and the publication of the initial CFWI Regional Water Supply Plan in 2015. Other ongoing efforts include coordination and planning for water resource data collection needs, development of a coordinated strategy for MFLs prevention and recovery within the CFWI planning area and establishment of consistent rules among the permitting agencies. An update to the plan is scheduled for completion in 2020.

As part of the CFWI planning area, the Polk County area has a need to develop 30 mgd of AWS sources by 2035. The District assisted in the establishment of the PRWC in 2016 as a collaborative entity to address water supply needs among its member governments. The District is currently coordinating with the PRWC on the development of AWS projects to meet the projected 2035 water supply demands. Such efforts include, but are not limited to, ongoing District investigation of the Lower Floridan aquifer as a potential alternative water supply source and provision of \$40 million Heartland Planning Region

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in initial funding to the PRWC to assist in implementation of identified projects. In 2017, co-funding agreements were executed that assigned \$11.5 million of the initial funding for Phase I of three projects. At its April 2018 meeting, the Governing Board approved an additional \$5 million per year (FY2019–23) for Phase II implementation of the selected projects. The PRWC is currently evaluating four AWS projects and will begin design on the Southeast Lower Floridan Aquifer Wellfield project in 2019-2020.



Surface water pump station at Windmill Farms, Hardee County.

IGHLANDS

Heartland Region — Improve Water Bodies

PRIORITY:

Improve Winter Haven Chain of Lakes and Ridge Lakes

OBJECTIVE:

 Implement plans and projects for water quality and natural systems improvement

NARRATIVE:

The Winter Haven Chain of Lakes is a system of 19 interconnected lakes in Polk County. Designated as a SWIM priority water body, the chain encompasses a 32-square-mile watershed and is made up of two major groups with five lakes in the northern chain and 14 in the southern chain. The lakes are interconnected through the construction of canals to promote recreational access.

Two main challenges exist in the Winter Haven Chain of Lakes watershed: nutrient loading from urban runoff and the loss of natural systems. The District is working with local governments through the cooperative funding program to reduce nutrient loadings by improving stormwater management and to restore natural systems.

Success will be measured by water quality improvements including reductions in nonpoint source loading of nutrients and increases in restored natural systems. Additionally, it is envisioned that lakes with sufficient water quality data will be evaluated against the DEP's numeric nutrient criteria.

As of 2018, water quality improvement projects have been implemented for eight lakes (Conine, Howard, May, Lulu, Hartridge, Jessie, Cannon, and Mariana). In addition, more than 30 low impact development (LID) best management projects have been installed within the downtown area of the City of Winter Haven.

Approximately 130 lakes lie within the **Ridge Lakes** area, which extends roughly 90 miles along the center of the state in Polk and Highlands counties. A high number of deep sinkhole basin lakes makes this region uniquely different from the other lake regions in the District, as well as throughout the state.



Lake Gwyn in Polk County.

Declining water quality and lake levels are challenges for the lakes along the Ridge. Common water quality impacts include stormwater runoff, wastewater effluent, residential and fertilizer applications, agricultural runoff, shoreline habitat degradation and hydrologic alterations.

Through the District's Ridge Lakes Restoration Initiative, emphasis has been placed on protective lake management strategies. Stormwater treatment has been a high priority, as well as enhancement and restoration of natural systems and additional flood protection.

The District-led Ridge Lakes Plan update was completed in 2019. The project's purpose was to propose lake-specific action plans and conceptual designs for prioritized lakes. In addition, a general action plan was also developed for the non-prioritized lakes to provide a path forward to further efforts in all of the Ridge Lakes. Data needs are identified for lakes without sufficient water quality information. Of the 136 lakes studied, 21 are impaired or potentially impaired for one or more nutrients, 23 are not impaired and more than 94 lakes do not have enough water quality data to determine impairments. Improved monitoring plans were recommended for the 94 lakes with insufficient data. Conceptual designs for water quality improvement projects were prepared for 12 prioritized lakes. The plan will be used to work with local governments to develop projects and programs aimed at water quality improvements.



Lake Eloise in Polk County.

Southern Region – SWUCA Recovery

PRIORITY:

Implement SWUCA Recovery Strategy

OBJECTIVES:

- Achieve 40 mgd offset in groundwater withdrawals in the SWUCA by 2025 through the FARMS Program
- Recover the SWUCA saltwater intrusion minimum aquifer level of 13.1 ft above NGVD 1929 for the Upper Floridan aquifer to slow the rate of saltwater intrusion in the MIA
- Ensure a sustainable water supply
- Achieve and maintain 150-gallon daily compliance per capita with all public supply utilities by December 31, 2019
- Assist the Peace River Manasota Regional Water Supply Authority in the development of 21 mgd of alternative supply sources
- Reduce 2011 regional average per capita water use by 2.5 percent by 2020
 - Maximize water conservation
 - Maximize public supply interconnects
 - Achieve 75 percent utilization
 of all wastewater flows and a 75
 percent resource benefit by 2040.
 As part of this effort, assist in the
 implementation of potable reuse
 (As of 2018, the Southern region had
 67 mgd of wastewater flow and 41
 mgd or reuse for a utilization rate of
 61 percent)
 - Develop ASR options for potable and reclaimed water supply
 - Increase the percentage of total water use supplied by alternative sources
 - Continue assessing the viability of using excess runoff in Flatford Swamp for improving groundwater levels in the MIA

NARRATIVE:

The entire Southern Region of the District falls within the eight-county SWUCA. In the SWUCA, which encompasses approximately 5,100 square miles, depressed aquifer levels have caused saltwater intrusion along the coast, contributed to reduced flows in the upper Peace River and lowered lake levels in areas of Polk and Highlands counties.

Groundwater withdrawals were identified as the primary cause of the depressed aquifer levels throughout the groundwater basin, with drawdowns in some areas exceeding 50 feet.

The District has adopted MFLs for 45 priority water bodies in the SWUCA as of 2018. Approximately half of these MFLs are not being met. The District adopted the SWUCA Recovery Strategy to recover flows and levels to established MFLs. The major goals for the recovery strategy are reducing the rate of saltwater intrusion in the MIA, restoring minimum flows to the upper Peace River and restoring minimum levels to the priority lakes in the Ridge area, which extends roughly 90 miles along the center of the state in Polk and Highlands counties.

Primary SWUCA Recovery Strategy elements for this region include:

- Updating the Regional Water Supply Plan to identify how to address growing regional water needs while minimizing impacts to the water resources and natural systems. The District approved the updated plan in November 2015 and will update the plan again in 2020.
- Providing financial incentives for conservation, development of alternative supplies and regional interconnections.
- Monitoring, reporting and cumulative impact analysis. The recovery strategy includes the continuous monitoring of trends in resource conditions and permitted and actual water use. The cumulative impact analysis evaluates changes in permitted and used groundwater quantities and water resource development projects benefiting the Upper Floridan aquifer in and around the Most Impacted Area.

The District has been successful in multiple efforts associated with its SWUCA goals. Partnering with the Peace River Manasota Regional Water Supply Authority, the District has assisted in developing a sustainable water supply to meet the needs of this southern four-county region. The District has also assisted with the creation of the PRWC and is helping to fund its evaluation and development of AWS, including conservation. The District's cooperatively-funded FARMS Program has helped the agricultural community reduce its use of groundwater from the Upper Floridan aquifer. The FARMS Program and other conservation efforts have reduced Upper Floridan groundwater withdrawals in the SWUCA, which in turn has helped to increase groundwater levels in the MIA to within a few tenths of a foot of reaching the SWIMAL. Reaching the SWIMAL is the first step in meeting the recovery strategy's goal to slow saltwater intrusion. The District's Lake Hancock Lake Level Modification project became fully operational in 2014 to help meet the minimum flows for the upper Peace River.

Based on groundwater modeling, the District's Flatford Swamp MIA Recharge/SWIMAL Recovery project continues to show promise in helping to slow saltwater intrusion by recharging the Floridan aquifer system near the MIA. A permit has been received to drill a test well and investigate the viability of using surface water for recharging the aquifer. Construction of necessary testing facilities is underway.

Much progress has been made in the region, but challenges remain to reduce the rate of saltwater intrusion along the coast and move toward meeting minimum levels.

Southern Region — Improve Water Bodies

PRIORITY:

Improve Charlotte Harbor, Sarasota Bay, Shell/Prairie/Joshua Creeks

OBJECTIVES:

- Develop plans and implement projects for water quality improvement
- Develop plans and implement projects to restore natural systems

NARRATIVE:

Charlotte Harbor is Florida's second largest open water estuary at 270 square miles. Generally considered one of the most productive estuarine ecosystems in southwest Florida, the harbor is designated an "Estuary of National Significance" and a SWIM priority water body.

Challenges for the 4,400-square-mile Charlotte Harbor watershed include alteration and loss of wetlands, an increase in nonnative plant species and water quality degradation from point and non-point source pollutants.

The success indicator for this system is a harbor-wide seagrass coverage target of 18,436 acres adopted by the Coastal and Heartland National Estuary Partnership (CHNEP) for the District's area of the harbor.

The District participates with other government agencies through the CHNEP to update and implement the comprehensive conservation and management plan, implement water quality and hydrologic alteration improvement projects to restore coastal upland, wetland and intertidal habitats.

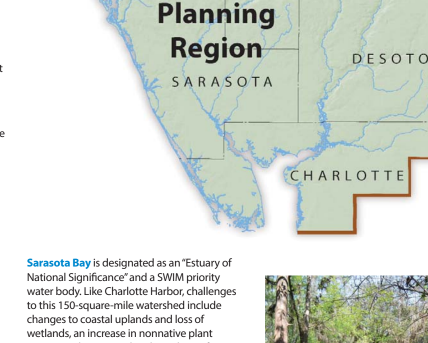
As of 2018, the District and its cooperators have completed 16 natural systems projects, which have restored approximately 4,536 acres of coastal habitats for Charlotte Harbor. The District and its partners have provided water guality projects treating more than 147 square miles of contributing area for the watershed. Construction of the District's Lake Hancock Outfall Treatment System has been completed. This project, when fully operational, will remove an estimated 85 tons of nitrogen annually discharged from Lake Hancock to the Peace River and, ultimately, Charlotte Harbor.

species and water quality degradation from point and non-point source pollutants.

The bay's success indicator is the seagrass coverage target of 9,779 acres adopted by the Sarasota Bay Estuary Program. As is the case for Charlotte Harbor, the District is working with other government agencies on initiatives for Sarasota Bay. These include updating the comprehensive conservation and management plan, implementation of water quality improvement projects and restoration of coastal upland, wetland and intertidal habitats. As of July 2019, the District and its partners have completed projects to provide water quality treatment for 133 square miles of watershed contributing to Sarasota Bay, including the Dona Bay project. Additionally, more than 925 acres of coastal habitats have been restored in Sarasota Bay.



Shell Creek in Charlotte County.



MANATEE

Southern

Shell, Prairie and Joshua Creek (SPJC)

watersheds are in the southern region of the Peace River Basin. Combined, the SPJC watersheds comprise a surface area of 487 square miles, or approximately 20 percent of the Peace River Basin.

The City of Punta Gorda obtains its potable water supply from the Shell Creek in-stream reservoir. Prairie and Shell creeks (and associated tributaries) are designated as Class I waters, which means they are designated for use as potable water supplies. These creeks converge at, and sustain, the city's reservoir.

Groundwater withdrawals for agricultural irrigation created mineralized water quality issues in the SPJC watersheds. The FARMS Program was created in 2003 with the goal of improving the watersheds' water quality. Through BMP implementation, the FARMS Program has partnered with producers to reduce groundwater use and capture runoff in tailwater recovery ponds and reuse the water for irrigation. This reduces the amount of mineralized groundwater used within the watershed and results in downstream water quality benefits.

A key success indicator is the reduction of total dissolved solids (TDS) in these surface waters. Through the implementation of FARMS Program projects and other initiatives, water quality concentrations for chloride, specific conductance and TDS measured at key surface water reference sites have significantly improved. Additionally, these FARMS Program projects have reduced approximately 10.5 mgd of groundwater use which contributes to SWUCA recovery.



Newly created freshwater wetlands at Coral Creek, Phase 2 in Charlotte County.



District staff educating environmental students on the importance of water quality monitoring.



Prairie Creek in Charlotte County.

Managing and protecting the water resources of a 16-county area requires a highly skilled, motivated work force with the right tools, support and good information to make informed decisions and provide high quality service to the residents of the District. All the various functions of this workforce have been evaluated and categorized into seven core business processes. To successfully achieve our Strategic Initiatives and Regional Priorities, the District must excel in each of these.

WATER RESOURCES PLANNING

Water Resources Planning encompasses surface water and groundwater resource evaluations and other comprehensive planning efforts in partnership with local, state, regional, federal and other stakeholders. These responsibilities include identifying, collecting, analyzing and disseminating relevant and accurate data and providing technical assistance.

Examples include the Southern Water Use Caution Area Recovery Strategy Five-Year Assessment, Minimum Flows and Levels studies, Regional Water Supply Planning, Strategic Plan update, Consolidated Annual Report and reviews of proposed comprehensive plan amendments and largescale development, including developments of regional impact.

INNOVATIVE PROJECTS

The District initiates and supports creative, collaborative projects to produce measurable benefits to the environment, water resources and the regional community. The projects address the core mission goals for water supply, flood protection, water quality and natural systems. To ensure tax dollars are used as efficiently and effectively as possible, the District created a Project Management Office. Comprising a team of project managers, this Office oversees District project processes to increase efficiency and maximize benefits.

FINANCIAL SUSTAINABILITY

The District's primary funding source is ad valorem taxes, which vary from year to year. In addition to paying for its operating costs, the District provides financial incentives through partnerships with public and private entities on projects that protect and restore the water resources of the region, such as promoting water conservation, developing alternative water supplies, enhancing natural systems and water quality and promoting flood management activities.

The District operates on a pay-as-you-go basis that allows it to make more funding available for projects. The District targets at least 50 percent of its budget each year for water resources projects.



Prescribed burn conducted on District land.

REGULATION

Regulation involves multiple permit activities that promote a fair allocation of the water resources, protect wetlands, enforce well construction standards and ensure that new activities do not increase the risk of flooding or degrade water quality. The permitting process also monitors subsequent operational performance of permitted systems to protect the region's citizens and water resources.

The District is committed to protecting the water resources while also providing quality service in a timely, convenient and consistent manner to the regulated community. The District's Regulation Division is structured to eliminate duplication, increase efficiency and consistency and reduce costs. Centralizing the permitting review process in the District's Tampa office ensures that permit applicants throughout the District are treated consistently. Improved online permitting services make it easier and more convenient to submit a permit application and access permit data.

The District is also working with the other water management districts and the DEP to achieve statewide permitting consistency wherever possible while allowing for regional water resource differences.

LAND MANAGEMENT AND STRUCTURE OPERATIONS

Land Management and Structure Operations operate and maintain District lands and water control structures to restore and sustain natural systems and minimize flood damage.

In its 10,000-square-mile region, the District owns 450,000 acres of land that provide various water resource benefits. These lands are managed to restore and sustain those ecosystems, store flood waters, recharge the aquifer and improve water quality. The District also operates 86 water control structures. Most of these structures are conservation structures that are operated to maintain water levels and provide limited flood relief. The larger flood control structures, like those associated with the Tampa Bypass Canal, are capable of quickly moving large quantities of water and are operated to provide maximum flood protection. Structure S-160 on the Tampa Bypass Canal is the largest flood control structure in the state.

KNOWLEDGE MANAGEMENT

As an information-based organization, high quality data are critical to making informed decisions that protect and enhance the water resources. Knowledge Management is the practice of systematically and actively collecting, managing, sharing and leveraging an organization's data, information and processes. As the region's knowledge leader for water resources information, the District collects a variety of regulatory, scientific and socio-economic and business data to support its Strategic Initiatives. While the focus of Knowledge Management activities is on meeting and supporting these initiatives, it is recognized that many public and private stakeholders also rely on this information to meet their business needs. Since FY2016. an emphasis has been placed on building awareness and expanding a culture of Knowledge Management throughout all business units within the agency, as well as improving the documentation, organization, review and storage of key business practices and related supporting documentation (governing documents). During FY2020, the District will continue efforts to organize governing documents to facilitate knowledge sharing, ensure the alignment of division/ bureau practices with the Governing Board's policies and executive director procedures and allow for timely retrieval and review of existing governing documents.

Information technology and water resource data collection activities at the District are managed by a governance procedure, with oversight by a governance committee that includes members of the District's Executive Team. The information technology and data governance process monitors, informs, and controls the efficient and effective use of information technology and data collection to ensure these initiatives and associated



Regulatory staff explaining stormwater management.

resource expenditures are in alignment with the strategic direction and priorities of the District. The focus for the future will be on expanding governance processes across all business practices at the District to further supplement the District's Knowledge Management initiatives.

The District promotes consistency of data collection activities by coordinating with local, regional and state entities through participation on statewide, regional councils and interagency workgroups. The District is also working with the other water management districts and state agencies to implement common replacement standards for equipment; to develop common standards for sharing financial, geospatial, scientific and permit information; and to establish frameworks for joint development of software applications.

ENGAGEMENT

Engagement is a key to retaining a highly skilled and motivated work force, the cornerstone of any successful organization. Keeping staff informed and involved promotes good morale and increases productivity. Additionally, engagement extends beyond internal staff.

To manage water resources effectively over a large region, engaging external publics, including citizens, media, elected officials, advisory committees and other stakeholders is also critical. Outreach and education engage these various groups to foster behaviors, secure funding and assist in developing laws that conserve, protect and sustain Florida's water and related natural resources. Also, through its planning and outreach processes the District collaborates with stakeholders and advisory committees to help meet those goals. Input from stakeholders and advisory committees is used by the Governing Board to make water resource decisions.

Engagement helps to communicate those shared interests, forging relationships that support collaboration to benefit the region's water and related resources, economic stability and guality of life.



District staff analyzing samples in lab.



The Southwest Florida Water Management District (District) does not discriminate on the basis of disability. This nondiscrimination policy involves every aspect of the District's functions, including access to and participation in the District's programs and activities. Anyone requiring reasonable accommodation as provided for in the Americans with Disabilities Act should contact the District's Human Resources Bureau, 2379 Broad-St., Brooksville, FL 34604-6899; telephone (352) 796-7211 or 1-800-423-1476 (FL only), ext. 4706; or email ADACoordinator@WaterMatters.org. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

Southwest Florida Water Management District

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