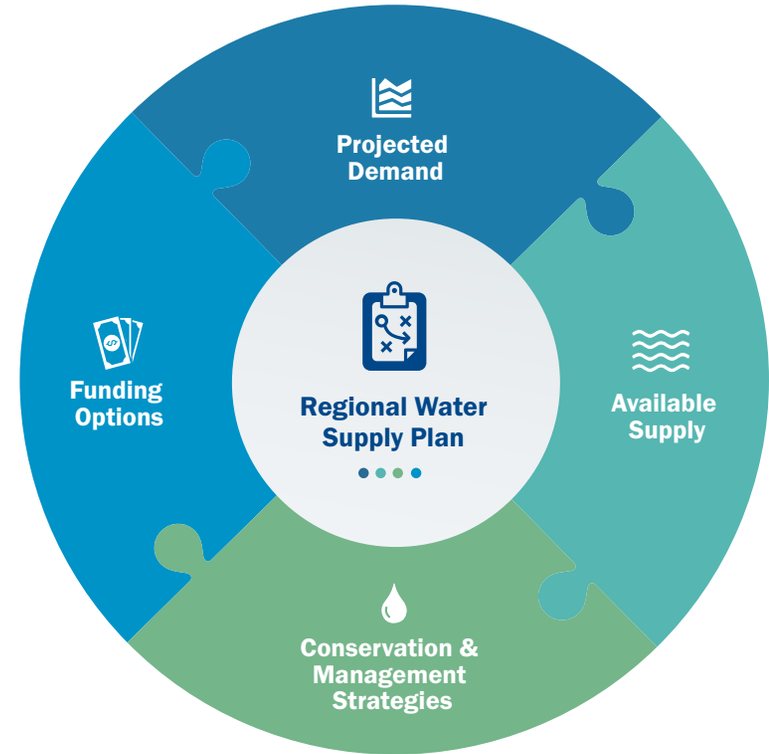




What is a regional water supply plan?

Suwannee River Water Management District is responsible for managing water resources to ensure there is an adequate supply to satisfy all existing and projected reasonable and beneficial uses while sustaining water resources and protecting natural systems.

It starts with creating a districtwide water supply assessment. If it is determined that future demand cannot be met using traditional sources of water and there is an impact to the natural systems, then the District develops a regional water supply plan.



 **Projected Demand**

Water demand projections based on anticipated growth

 **Available Supply**

Assessment of aquifer, lake levels, flows, water quality parameters, and wetland harm to determine if current and future needs can be met

 **Funding Options**

Cost-sharing with partner agencies and organizations; grants; low-interest loans, etc.

 **Conservation & Management Strategies**

Consideration of reclaimed water, storm water and surface water availability; water conservation opportunities; potential for recharge projects to put water back into the ground

 **Regional Water Supply Plan**

Updated every five years, always looking 20 years ahead

Suwannee River Water Management District uses the plan to identify future water supply sources that help protect and restore the natural system. To see the current plan, go to mysuwanneeriver.com.