

Table ES.1 Proposed Lower Santa Fe and Ichetucknee Rivers MFL Recovery and Prevention Goals

	Recovery Goal (cfs)	Prevention Goal (cfs)	Total Goal (cfs)
Santa Fe MFL Goals (measured at streamflow gage at Hwy 441)	1.0	16.3	17.3
Ichetucknee MFL Goals (measured at streamflow gage at Hwy 27)	6.3	6.9	13.2

Project Screening Process

The conceptual evaluation integrated a range of alternative water sources, recharge approaches, and treatment technologies (Figure ES.1). Utility integrated water resources plans, and the North Florida Regional Water Supply Plan identified these potential source waters.

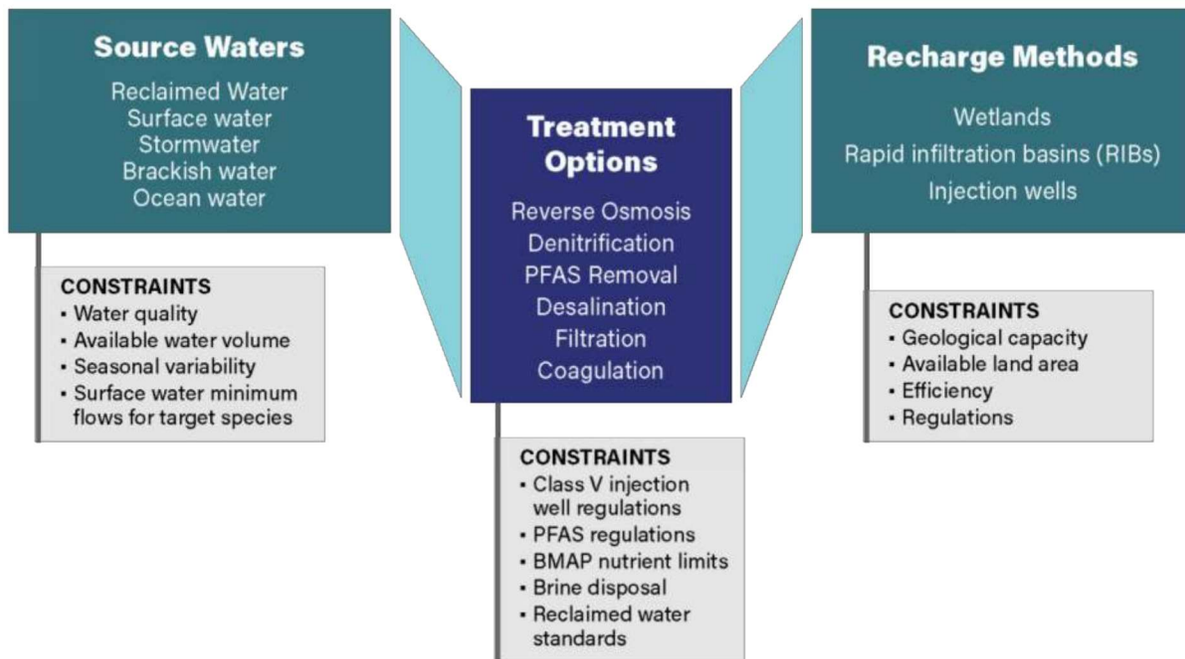


Figure ES.1 Source Water, Treatment, and Recharge Constraints

Combining various source water, treatment and recharge technologies resulted in several hundred potential alternatives. Participating members met for six interactive workshops to develop a framework and screen conceptual alternatives to develop a short-list of potential alternatives for further consideration. Criteria used for this screening included:

- Estimated Capital and Operation and Maintenance Costs
- Implementation Difficulty
- Potential Environmental Impacts
- Operational Complexity
- Project Development Time
- Source Water Reliability
- Potential for Regional Benefits
- Ancillary Benefits