

## References

- CDM Smith, North Florida Regional Water Supply Plan Project Conceptualization Partnership (SJRWMD, SRWMD, DEP, JEA, CCUA, SJCUD, GRU), January 2025
- Florida Department of Economic Opportunity. (n.d.). Rural Definition. Retrieved from <https://floridajobs.org/community-planning-and-development/rural-communityprograms/rural-definition>.
- SJRWMD and SRWMD. 2023. North Florida Regional Water Supply Plan (2020 – 2045). St. Johns River Water Management District and Suwannee River Water Management District. December 2023. 530 pp. Accessed August 2024 at <https://northfloridawater.com/watersupplyplan/index.html>
- SRWMD. 2014. Recovery Strategy: Lower Santa Fe River Basin. Lower Santa Fe and Ichetucknee Rivers and Priority Springs Minimum Flows and Levels. Suwannee River Water Management District. April 2014. Accessed August 2024 at [https://srwmd.org/DocumentCenter/View/9116/Lower-Santa-Fe-and-Ichetucknee-River-Recovery-Strategy?bidId=.](https://srwmd.org/DocumentCenter/View/9116/Lower-Santa-Fe-and-Ichetucknee-River-Recovery-Strategy?bidId=)
- SRWMD. 2021a. Minimum flows and minimum water levels re-evaluation for the Lower Santa Fe and Ichetucknee Rivers and priority springs. Final (with minor revisions). January 2021. Prepared by HSW Engineering, Inc. 141 pp. Accessed February 2021 at <https://www.mysuwanneeriver.com/DocumentCenter/View/17834/LSFIR-MFL-Report-Final>
- SRWMD. 2021b. Minimum Flows Status Assessment for the Lower Santa Fe and Ichetucknee Rivers and Priority Springs. February 2021. 8 pp. Accessed March 2021 at <https://www.mysuwanneeriver.com/DocumentCenter/View/17836/Minimum-Flows-Status-Assessment-for-the-Lower-Santa-Fe-and-Ichetucknee>
- SRWMD. 2022. Minimum Flows Status Assessment for the Lower Santa Fe and Ichetucknee Rivers and Priority Springs. December 2022. 8 pp. Accessed August 2024 at [https://www.mysuwanneeriver.com/DocumentCenter/View/18580/LSFI\\_Status\\_Assessment-2022-final?bidId=.](https://www.mysuwanneeriver.com/DocumentCenter/View/18580/LSFI_Status_Assessment-2022-final?bidId=)