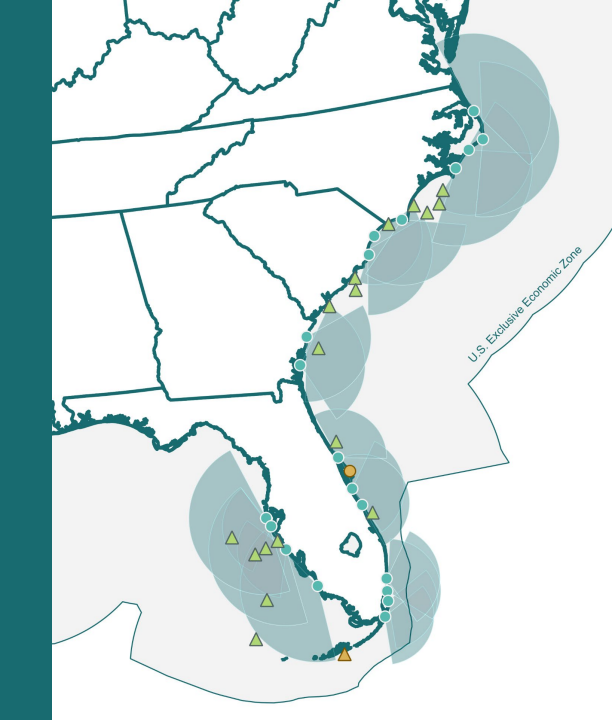
Regional Coordination of the Southeast Water Level Network

> Ke'Ziyah Williamson South Carolina Sea Grant Consortium





Overview

- Regional coordination across 4 states
- Identifying locations







Marine Extension and Georgia Sea Grant UNIVERSITY OF GEORGIA









Accomplishments



Wynne's Gut – Belhaven, North Carolina



Church Landing – Marion County, South Carolina



East River -Brunswick, GA



Western Lake – Walton County, Florida



Cessna Park – Walton County, Florida





Looking Ahead

- More sensors
- Strengthen Partnerships
- Community Engagement
- Regional Coordination
- Product Development



Contact: waterlevelsensors@scseagrant.org Tutorial on viewing and downloading data







Water Level Monitoring

Does Your Community Have Water Level Sensors?

Your community might have a United States Geological Survey, National Oceanic and Atmospheric Administration, or another type of water level monitoring device in a nearby river.

If not, and you have the need for accurate water level data, please reach out to the S.C. Sea Grant Consortium to see if we might be able to assist you in having a water level gauge installed.

Benefits:

- Increase ability to plan, prepare for, respond
- to, and recover from flood events Plan for business interruptions
- Community awareness of flooding
- Provide recreational benefits (boating and fishing)

Types of Sensors:

As floods occur more often and are more intense, your community could use water level sensors to enhance monitoring and warming systems. The sensors could be ultrasonic, radar, or pressure sensors which all come with their unique benefits.

For more information on sensors and what is best for your community, visit:

www.scseagrant.org/water-level-sensors

Learn how to access and download data in your community by viewing video tutorials on our YouTube channel.

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Scan the QR code!





Contact: waterlevelsensors@scseagrant.org

