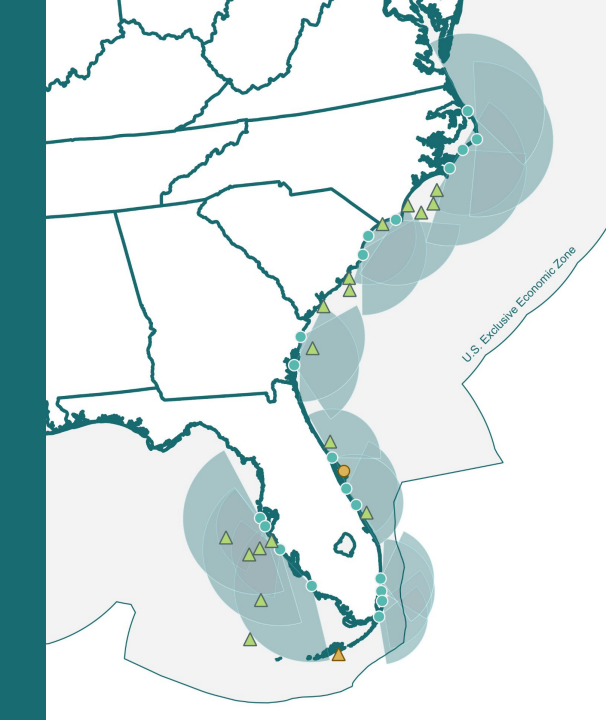
2024 Annual Meeting HFR Lightning Talk

PI - Clifford R. Merz, PhD, presenting on behalf of the SECOORA HFR network

> University of South Florida May 7, 2024 Charleston, SC



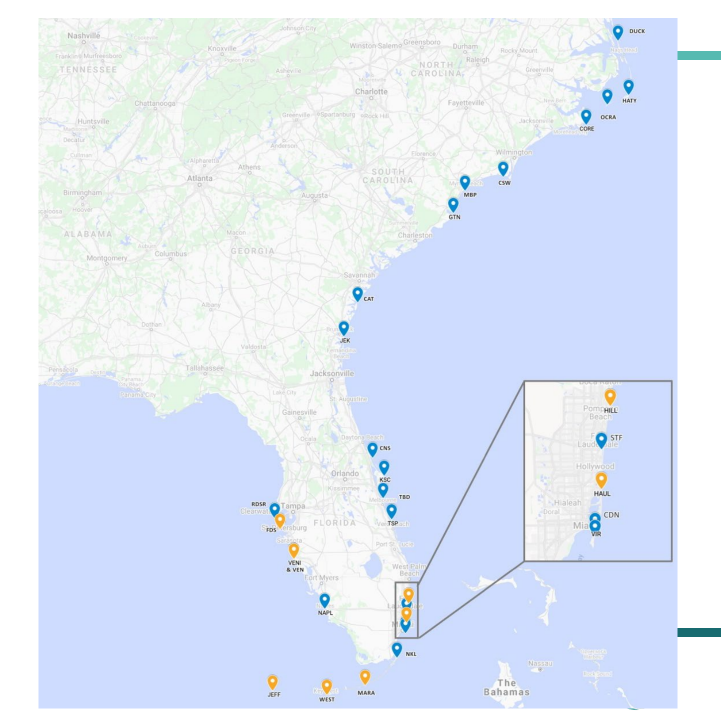


SECOORA HFR Operators

Operator	HFR System	Number in operation
Coastal Studies Institute & UNC Chapel Hill	CODAR	4 in NC
University of South Carolina	WERA	1 in NC; 2 in SC
Skidaway Institute of Oceanography	WERA	2 in GA; 2 in FL
Florida Institute of Technology	WERA	2 in FL
University of Miami	WERA	4 in FL
University of South Florida	CODAR & WERA	2 WERA & 6 CODAR in FL
Total:		20 SECOORA supported; 5 USF unsupported = 25 HFR







HFR installations

- Blue dots represent SECOORA funded HFR
- Yellow dots are non-SECOORA funded HFR
- There are still major gaps in coverage in all 4 states



Accomplishments

During 2021-2026 period, the HFR team has installed 9 HFR:

- **<u>UofSC</u>** installed the Myrtle Beach State Park WERA (2021)
- <u>UM</u> installed the North Key Largo WERA (2021)
- <u>SkIO</u> installed the Canaveral National Seashore WERA (2022) and currently installing the Kennedy Space Center WERA
- <u>FIT</u> installed WERA at Treasure Shores Park WERA (2022) and Hightower Park (2024)
- <u>CSI/UNC</u> moved the DUCK CODAR to Jennette's Pier in Nags Head, NC to improve coverage (2023)
- <u>USF</u> has installed CODAR to cover the Florida Straits: Marathon (2019); Key West (2022); Fort Jefferson, Dry Tortugas(2024) – installation funding provided by NASEM





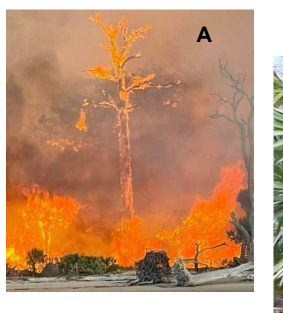
Accomplishments

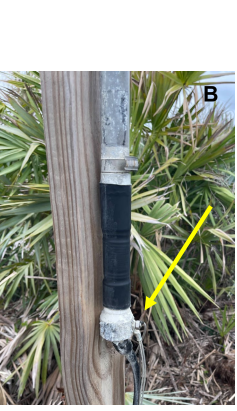
- <u>USF</u> (Ft. Jefferson): Installation of a new, custom, low power Seasonde CODAR with Starlink satellite communications and a CODAR single Transmit/Receive antenna. Same T/R used at Key West & Naples.
- <u>CSI/UNC</u>: NSF award to reprocess ~20 years of surface current data off the NC Outer Banks for algorithm development which will be incorporated into a Gulf Stream nowcast product.
- <u>UM</u>: Working with Miami Navy facility, integrating an X-Band radar measurement with WERA measurements for currents and waves.
- <u>FIT/SkIO</u>: New staff and students gain experience with HFR installation and O&M; participating in upcoming ROWG meeting to connect with other operators
- <u>UofSC</u>: Machine learning has been tested as a method for finding and correcting for the effect of Stokes drift on HFR derived surface velocities





Challenges









A. Wildfire that destroyed the CAT HFR on St. Catherines Island, GA; B. Corrosion issues have impacted several HFR installations in FL; C. Coyote trapping on top of HFR cables in Georgetown, SC; D. Hurricane Ian coastal beach erosion





Looking Ahead

- BIL funding is supporting HFR recapitalization. Years 1 & 2 focused on CODAR recap for USF and CSI/UNC.
- On-going funding challenges:
 - HFR have expanded in the SE; however, funding has not increased to support the existing network
 - 7 unfunded sites 2 FAU operated; 5 USF operated– each site fills a gap location in the SECOORA HFR Plan
- Operational challenges: maintaining real-time uptime with the ongoing issues of severe weather-related damage, troubleshooting, and repairing aging HFR systems (some dating back to 2003).
- Continued testing Stokes drift effect on HF radar measurements using insitu near surface velocities using an Autonomous Surface Vehicle.
- Evaluating twin TX antennas at HATY and JENN to see if range is boosted.



