



SECOORA and The FACT Network received a \$15,000 grant from the Curtis and Edith Munson Foundation to support fisheries research in South Florida. But there is a catch – we need to raise \$15,000 in matching donations. These matching funds will be used to support a graduate student.



SPONSOR TODAY!

100% of the funds will be used to support a graduate student scholarship opportunity. Contact Jennifer Dorton at jdorton@secoora.org.

Silver - \$2,500

- Logo on project website
- Logo in SECOORA Annual Report
- Organization recognition on all student's publications and presentations
- Two SECOORA stainless steel cups
- Invitation to student webinar on project

Gold - \$5,000

- Exhibit space at the 2020 SECOORA Annual Meeting in St. Petersburg, FL
- Logo on project website
- Logo in SECOORA Annual Report
- Organization recognition on all student's publications and presentations
- Four SECOORA stainless steel cups
- Invitation to student webinar on project

Platinum - \$10,000

- 1-year SECOORA Institutional Membership
- Exhibit space at the 2020 SECOORA Annual Meeting in St. Petersburg, FL
- Logo on project website
- Logo in SECOORA Annual Report
- Organization recognition on all Student's publications and presentations
- Six SECOORA stainless steel cups
- Invitation to student webinar on project

Impact

Understanding how water temperature influences the movements of fish and turtles is critical for effective protection and management of our aquatic resources. The simultaneous collection of animal location and temperature data can be used to better understand fish behavior. 100% of the sponsorship funds will support a graduate student scholarship opportunity. The funded student will use water temperature data and tag data to conduct marine fisheries or environmental research in South Florida.



THE CURTIS & EDITH MUNSON FOUNDATION