SECOORA Data Challenge

Integrating Data to Understand a Coastal Ocean Event

Applications Due by October 6th, 2023

Two Awards of $3,500 Each
SECOORA Data Challenge: 
Integrating Data to Understand a Coastal Ocean Event

The Southeast Coastal Ocean Observing Regional Association (SECOORA) Data Challenge invites undergraduate students, graduate students, and early career professionals to develop a project that combines multiple Southeast datasets (see Table 1) to understand a coastal and/or ocean event or trend.

There are two $3,500 prizes available. Proposals are due Friday, October 6, 2023 via egrants.secoora.org.

SECOORA is committed to building inclusive research, extension, communication, education and outreach programs that serve people with unique backgrounds, circumstances, needs, perspectives, and ways of thinking. We encourage applicants from all backgrounds to apply for this competitive opportunity.

Overview
A coastal ocean observing system (COOS) is a combination of many components— from hardware to humans — used to gather data and turn it into scientifically-sound products that support human populations, coastal economies and a healthy, sustainable environment.

SECOORA is the COOS for North Carolina, South Carolina, Georgia, and Florida. A main goal of SECOORA is to collect, discover, integrate and provide access to a variety of coastal ocean data — biological, physical, and more – to meet the needs of stakeholders.

SECOORA is looking to our next generation of coastal and ocean scientists, managers, decision makers, coders, and entrepreneurs to integrate COOS data to tell a meaningful story or to better understand an environmental coastal ocean event (e.g., hurricanes, harmful algal blooms, floods, dredging, etc.).

The Dataset
There is no specific dataset for this year's data challenge. Rather, it is a challenge of integrating available data and models required to assist you with your research question(s). We are encouraging the integration of data across disciplines from two or more categories in Table 1 (for example, combining socioeconomic data with physical ocean data). The projects must use publicly available data and at least one dataset must be downloaded through the SECOORA
Data Portal or using SECOORA Data Services.

Below are examples of data sources that could be used for this data challenge:

<table>
<thead>
<tr>
<th>Table 1: Data source examples that could be used for this data challenge. Applicants are encouraged to integrate data across disciplines from two or more categories below. At least one dataset must be downloaded through the SECOORA Data Portal or using SECOORA Data Services.</th>
</tr>
</thead>
</table>
| **Satellite and Model Datasets** | ● National Centers for Environmental Information (NCEI)  
● GOES Imagery Viewer - NOAA / NESDIS / STAR  
● NASA Worldview  
● Coupled Northwest Atlantic Prediction System (CNAPS)  
● NOAA Global Forecast System  
● North Carolina Spatial Data Download  
● Multi-Resolution Land Characteristics Consortium  
● Sea Level Affecting Marshes Model (SLAMM) | U.S. Climate Resilience Toolkit  
● SECOORA Data Portal |
| **Buoy and Mooring Datasets** | ● University of North Carolina Wilmington Coastal Ocean Research Monitoring Program  
● University of South Florida Coastal Ocean Monitoring Prediction System  
● NOAA National Data Buoy Center (NDBC)  
● Coastal Data Information Program (CDIP) |
| **Shore Stations, Water Level and Water Quality Datasets** | ● NOAA CO-OPS National Water Level Observation Network  
● USGS Stream Gauges  
● SECOORA Water Level Sensors  
● EPA Water Quality Exchange  
● NOAA NERRS System-Wide Monitoring Program  
● FL DEP Aquatic Preserves Continuous Water Quality Monitoring Program  
● NC FIMAN |
| **Glider Datasets** | ● IOOS Glider Data Assembly Center |
| **Public Health, Social, and Community Datasets** | ● NOAA ENOW Explorer  
● National Health and Nutrition Examination Survey  
● American Community Survey  
● Environmental Justice Screening and Mapping Tool |
Ideas
Integrating COOS data can result in many valuable products. Below are some example project ideas to get you started:

- Develop visualizations of public health impacts related to weather or ocean phenomenon (e.g. harmful algal blooms and impacts to tourism)
- ArcGIS Story Map that analyzes or explains socioeconomic impacts of an event (i.e. harmful algal bloom, flood, or hurricane) based on physical oceanographic observations and baseline economic data near the event
- Webstory on a multi-year water quality data analysis for one location and provide information on water quality trends related to land use and development
- Create lessons or an educational tool for students using physical, meteorological, and public health coastal ocean observing data to understand hurricane impacts on the built environment

*You do not have to propose something on this list; these are just examples.*

Prizes
SECOORA is offering two prizes in two different categories. Applicants can work as an individual or in teams for either category. If working as a team, all team members must meet the eligibility requirements.

**Category 1: Undergraduate**
Prize: $3,500

*Eligibility*
Applicants must 1) reside in and attend an academic institution in the United States, 2) have an advisor/mentor from the institution they attend, 3) be enrolled as an undergraduate student during the Fall 2023 semester, and 4) propose a project that incorporates at least one set of data downloaded through the [SECOORA Data Portal](#) or using [SECOORA Data Services](#).

**Category 2: Other**
Prize: $3,500

*Eligibility*
Applicants must 1) reside in the United States, 2) be a graduate student OR an early career professional (working less than five years from your most recent graduation date), 3) have an advisor/mentor, and 4) propose a project that incorporates at least one set of data downloaded through the [SECOORA Data Portal](#) or using [SECOORA Data Services](#).
How to Apply
Each applicant or team must submit their proposal by **5:00 PM, Friday, October 6, 2023** through [egrants.secoora.org](http://egrants.secoora.org). All proposals will be evaluated based on the review criteria in this announcement, and if chosen as the winning project, the successful applicant will have until December 15, 2024 to complete the project. All winning projects will be featured on [secoora.org](http://secoora.org). Proposals can only be submitted in one category.

Proposal Format
All proposals must follow the required format below. Proposals that do not follow the required format will not be evaluated.

Maximum page length is five pages (does not include appendices). Text should be 12-point font, margins 1-inch and must include the following components:

1. **Title Page (Proposal Cover Sheet)** is limited to one page and must include:
   a. Proposal title
   b. Identify the category under which you are applying:
      - Category 1: Undergraduate
      - Category 2: Other
   c. Lead applicant’s name and complete contact information
   d. Team members, if any, and complete contact information for each team member
   e. Advisor name and contact information (i.e. professor supervising work)
   f. Project summary (one paragraph)

2. **Project Description** is limited to four pages and must include:
   a. Statement of the issue or event
   b. Study location - note project must occur within one or more locations within the SECOORA region (North Carolina, South Carolina, Georgia, Florida)
   c. Statement of how the project directly aligns with one or more of SECOORA’s focus areas:
      - [Ecosystems, Living Marine Resources and Water Quality](http://secoora.org)
      - [Coastal Hazards and Climate Variability](http://secoora.org)
      - [Marine Operations](http://secoora.org)
   d. Goals, objectives, and anticipated results
   e. Methodology or approach, including:
      i. Explanation of the technical approach
      ii. Data analysis and/or visualization techniques that will be employed
   f. Describe the project deliverables noting the anticipated audience and how interested parties would benefit. Upon completion of the project you will need to:
i. Provide a brief report on how the data was used for the project.
ii. Produce a short video on the project, and its value to you and potential stakeholders.
iii. Products, algorithms, curriculum, etc. should allow for unrestricted distribution via GitHub or integration on the SECOORA website.

The following appendices are required; however, they do not count towards the 5 page proposal limit. Note that the appendices will be uploaded as individual documents upon submission in egrants.secoora.org.

Appendix 1: Project timeline (1-page maximum) that lists the project objectives and when you plan to complete each objective and submit your final results to SECOORA. The project must be completed by December 15, 2024.

Appendix 2: For undergraduate and graduate students, a signed letter of support from their major professor is required stating you are a student in good standing. Early career professionals should include a letter of support from their supervisor or mentor.

Appendix 3: One or two-page resume or curriculum vitae (CV). If working in a team, please provide a one or two page resume or CV for all team members.

**Proposal Submission**

Please submit the application package electronically in PDF format through egrants.secoora.org. The submission deadline is **5:00 PM, Friday, October 6, 2023**. You must complete the registration process in order to upload a proposal and associated appendices to egrants.secoora.org. This is a two part verification system (phone and email confirmations are required). Once you have registered, please select the RFP to which you are applying, complete the required fields, and upload your proposal and appendices.

**Evaluation Criteria**

Evaluation criteria are the same for ALL categories.
- Technology / scientific merit – 20%
- Clear methodology – 20%
- Achievable deliverables – 20%
- Creativity and innovation – 15%
- Demonstrated value to SECOORA Focus Area(s) – 15%
- Follows proposal guidelines – 10%
**Timeline**

**October 6, 2023:** All proposals are due via [egrants.secoora.org](https://egrants.secoora.org) by 5:00 PM.

**October 9 - November 14, 2023:** Proposal review period. Applicants may be contacted and asked to discuss their project with judges on a webinar.

**November 17, 2023 (or earlier):** Winners are notified.

**December 4, 2023:** Anticipated project start date.

**December 15, 2024:** Full projects are completed. Final product deliverables are submitted to SECOORA and include the product/application and all appropriate documentation. The use of open-source software is encouraged, and all final products should allow for unrestricted distribution on the SECOORA website.

**Questions**

Questions regarding proposal submission may be submitted to [communications@secoora.org](mailto:communications@secoora.org).

Good-faith efforts will be made to answer as many questions as possible, but an answer is not guaranteed for every question.

**Award Distribution Information**

Winners will receive half of the award ($1,750) when the initial contract is signed. Upon completion of the project, winners will need to provide a brief report and a video on the project that describes the value/impact of the work. Once deliverables are approved, winners will receive the remaining portion ($1,750) of the award. Award winners will be responsible for all tax liabilities associated with the winnings and a 1099 will be disbursed by SECOORA by February 1, 2024.

This is an open and competitive process. SECOORA reserves the right to reject any and all applications/proposals received as a result of this process. SECOORA reserves the right to request that applicants make modifications to proposals at any time before an award is made.