

SECOORA PI MEETING May 13, 2014

Sapelo & Cumberland Rooms

(Open to SECOORA Members and Interested Parties)

Meeting Contact: Vembu Subramanian, vembu@secoora.org, (727) 641-5258 Location: Hilton Savannah DeSoto – 15 E Liberty St, Savannah, GA 31401

Meeting Objectives

Facilitate effective in-reach among SECOORA RC	OOS PIs
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- Identify stakeholders and develop a partnership strategy
- Discuss appropriate data packaging and products delivery to identified stakeholders
- Review and develop strategy to advance SECOORA Build-Out-Plan V1.0

12:00pm – 12:30pm	Registration, Lunch, and Poster Setup (Cumberland Room)
12:30pm – 12:40pm	Welcome and Opening Remarks (Debra Hernandez, SECOORA)
12:40pm – 12:55pm	 Accomplishments and Agenda Review (Vembu Subramanian, SECOORA) Meeting Objectives Summary of Accomplishments of RCOOS Projects (Year 1-3)
12:55pm – 1:15pm	HF Radar Waves Project (Nick Shay, UM RSMAS)
1:15pm – 1:35pm	Model Skill Assessment Project (Filipe Fernandes, Centro Universitário Monte Serrat, Santos, Brazil and Rich Signell, USGS)
1:35pm – 1:55pm	Improvements in Data Management and Map Portal (Dwayne Porter, USC)
1:55pm – 2:15pm	Product Development Project (Charlton Galvarino, Second Creek Consulting, LLC)
2:15pm – 2:45pm	Break with Sponsors / PI Poster Session (Cumberland Room)
2:45pm – 4:45pm	Discussion Topics and Action Items <u>Moderator</u> : Vembu Subramanian, SECOORA The purpose of the next series of agenda items is to foster discussion among participants with a focus on identifying actions and next steps.







2:45pm – 3:45pm	 Linking Products and Stakeholders Review the prepared Stakeholder and Product Lists Which products are ripe for outreach to stakeholders? Which stakeholders are interested in collaborating? Outcome: List of products, stakeholders, and PIs interested in working with SECOORA staff during the next year to engage stakeholders.
3:45pm – 4:45pm	 SECOORA Build-Out-Plan (BOP) Sub-Plans What topics should be further developed to provide needed detail to the BOP? And who will lead these efforts? Potential examples include: Ecological Forecasting (HABs, hypoxia, and pathogens) Model Strategy Fisheries Management Support Marine Biological Observing Network Resiliency / Extreme Events
4:45pm – 5:00pm	 Summary and Wrap-up (Debra Hernandez, SECOORA) Identify actions and key points for presentation and effective messaging of RCOOS activities for May 14, 2014 meeting.
5:30pm	Meet in Foyer of Hilton Savannah DeSoto for Transport to Skidaway
6:00pm – 9:00pm	Evening Social (Open to All Registrants) The University of Georgia, Skidaway Institute of Oceanography



