



RCOOS Plan Development Reboot

New Deadline: October 1, 2017

11:35-11:45 Instructions for post-lunch Break-out sessions

“If you are at this meeting, you have an interest in ocean observation; you are a stakeholder.”

We will have three break-out groups focused on three geographies:

1. West Coast of Florida (including Keys)
2. East Coast of Florida
3. Carolinas and Georgia

Everyone has been assigned to a group. Look at your name tag. The number on your name tag corresponds to the meeting room to which you have been assigned.

Locations and facilitators:

1. Debra Hernandez (East coast of Florida – Barbados Room)
2. Dwayne Porter (West coast of Florida – Trinidad/Martinique Room)
3. Jennifer Dorton (Carolinas and Georgia - St. Croix/St. Thomas Room)

Charge to Break-out Groups:

Prioritize recommendations for coastal ocean observations to include moorings and glider tracks. Moorings can be non-real-time (e.g. bottom mounted sensor suites) or real-time.

12:45 – 12:55: Introductions

12:55 – 1:25: Overview of the map

- Maps created from: <https://secoora.github.io/secoora-point-editor/>
- Keep two things in mind when reviewing the maps:
 - 1) From this session we want to determine if there are any mistakes on the map
 - 2) Identify gaps in moorings and glider surveys.
- Process:
 - Review the map (print or on-line) and, write down **2** priority areas for moorings and/or glider tracks. One on each post it note. Do not put the post it note on the map at this time. On the post it note, write down:
 - Where: Location
 - What type, i.e. buoy, glider, and what parameters are to be measured?
 - Why/Justification: Who will use the data? What science or stakeholder need will be met?
 - Name and email for follow-up if needed

1:25 – 1:45: Round-the-table discussion of recommendations and place post-it notes on map

1:45 – 1:50: Identify priority locations
