**Agenda for OA Researcher Session**

Dec 1, 12-2:30pm at AOOS (1007 W. 3rd Ave Suite 100)

Facilitator: Carol Janzen

**12pm Lunch** (provided)

**12:30pm Overall impressions of the workshop**

**12:40pm: Announcements**

* 1. Plans for ‘State of the Science’ Workshop Report – Darcy Dugan
  2. OAP FFO proposal for data synthesis: update and invitation for input – Darcy Dugan
  3. Pacific Coast Collaborative OAH inventory: briefing on project and status – Wiley Evans
  4. Developing protocols for use of currently available OA quality pH sensors – Cale Miller

**1pm: Alaska OA Observing Build-Out Plan.** Using the recommendations and monitoring priorities from the January 2016 technical workshop as a guide, we will discuss the development of a build out plan (or something of this nature)**.** The plan would build off NOAA’s 2015 plan while addressing more directly the kinds of activities that are starting to develop in the nearshore environment (where guidance is most needed from a scientific and logistical standpoint with water samples, Burke-O-Lators, sensors, etc). The plan could be useful for interested community/localized monitoring efforts to help make those efforts contributive to the bigger picture OA research being led by NOAA and other researchers. The plan would also benefit resource managers and others in their planning activities.

The discussion at this meeting will involve reviewing the draft January 2016 workshop report recommendations (presented by PowerPoint), discussing the purpose and audience of an OA build-out plan, drafting an outline that clearly identifies scope and purpose of the plan, identifying writing teams, and establishing a timeline.

**2pm Ocean Acidification Research Roundtable** – any additional topics or news people would like to share.

**2:15pm:** **Upcoming topics for discussion** – what topics would OA researchers like to address at future meetings, and when. How can the Alaska OA Network best support researchers.