



**NOAA CORAL REEF CONSERVATION PROGRAM
ECOSYSTEM SCIENCE EVALUATION
AGENDA**

August 23-25, 2016



THURSDAY, AUGUST 25, 2016

8:00 a.m. Welcome and Introductions (Jeff Payne and Jennifer Koss)

PRESENTATION AND DISCUSSION OF CRCP GOAL AREAS (PART 3)

8:30 a.m. Fishing

Objective: Panel has an understanding of the data and information CRCP produces that can be used to address fishing impacts to coral reef ecosystems, particularly through informing fisheries and MPA management.

- [Overview / Internal Assessment Discoveries](#) (Tauna Rankin)
- [Fish/fishery species population demographics data \(i.e., NCRMP and MPA effectiveness\)](#) (Ivor Williams)
- [Fishery species life history and ecology data](#) (Ron Hill)
- [Movement, transport and connectivity data and modeling](#) (Trika Gerard)
- [Socioeconomic and/or fisheries dependent information](#) (Arielle Levine)
- Discussion
Presenters are joined by users of the information for an interactive discussion lead by the panelists (Jorge R. García-Sais and Leah Bunce Karrer).

10:30 a.m. Break and Refreshments

10:45 a.m. Input and Discussion with Partners Who are Recipients of Data & Information

Objective: Panel will have an opportunity for discussion with CRCP managers and partners who will provide their perspective on the coral reef ecosystem science products and information that are needed for management decisions.

- NOS Sanctuaries (Billy Causey)
- Research-to- management perspective (Jeff Maynard)
- Global Environment Facility (Leah Bunce Karrer)
- State/Territory managers (Jean-Pierre Oriol, Joanna Walczak, and Fran Castro)
- The Nature Conservancy (Stephanie Bailenson)
- Group Panel Discussion

12:00 p.m. Public Comment

12:30 p.m. Overall Discussion /Q&A

1:00 p.m. Lunch

2:15 p.m. Executive Session with CRCP Leadership (Closed Session, NOAA Headquarters, SSMC4 10153)

Opportunity for Panel members to ask final clarifying questions, identify gaps in information, and determine if more information is needed

3:15 p.m. Panel Working Session (Closed Session, NOAA Headquarters, SSMC4 10153)

5:00 p.m. Adjourn