# Review of the Biomass Augmented Catch-MSY Model for Pacific Island Coral Reef Ecosystem Resources

## June 30-July 3, 2014

## NOAA Fisheries Service Center, Pier 38 Honolulu, Hawaii

#### **AGENDA**

<u>Monda</u>	ay – June 30 (9:00 am to 5:00 pm):	
1.	Opening remarks and introductions	Robert Skillman
2.	Overview of the review process	Gerard DiNardo
	a. Review of Scope of Work	
	b. Review process mechanics	
3.	Background presentations	
	a. MSRA requirements for Annual Catch Limits	Jarad Makaiau
	b. Initial ACL specification and the need to improve	Marlowe Sabater
4.	Presentation on the data preparation for the model-based approach	Marlowe Sabater
5.	Presentation on the Biomass Augmented Catch-MSY model	Pierre Kleiber
6.	Discussion and questions to presenters	Review Panel
7.	Public comment	Robert Skillman

## <u>Tuesday – July 1(9:00 am to 5:00 pm)</u>:

8. Presentation on the P* Analysis	Marlowe Sabater
9. Discussion and questions for presenters	Review Panel
10. Review panel deliberations and report writing (closed)	Review Panel

### Wednesday – July 2 (9:00 am to 5:00 pm):

11. Review panel deliberations and report writing (closed)

#### Thursday – July 3 (9:00 am to 12:00 pm):

12. Review panel reports on findings and recommendations Review Panel Chair

13. Adjourn

Review Panel:

Dr. Cynthia Jones: Director for Center for Quantitative Fish Ecology, Old Dominion

University, Norfolk Virginia

Dr. Malcolm Haddon: Senior Fisheries Modeller, CSIRO Marine and Atmospheric

Research, Hobart, Australia

Dr. Robin Cook: Senior Research Fellow, LT802 Livingstone Tower, Scotland