Hawai'i Ocean Resources Management Plan Working Group

MEETING AGENDA

April 4, 2013: 9:00am – 12:00pm Office of Planning, 6th Floor Conference Room 235 S. Beretania Street

ORMP Goals: 1) Connect the Land & Sea; 2) Preserve Our Ocean Heritage; and 3) Promote Collaboration & Stewardship

- I. Welcome Introduction and Office of Planning Updates Jesse Souki, Director, Office of Planning
- II. Scoping the Value of the SMA and SSV program for the Hawaii CZM Program Kimberly Burnett, University of Hawaii Economic Research Organization

Objective: Provide members with an overview and summary of this CZM project. This study provides various methodologies to develop a quantitative value of SMA permits and Shoreline Setbacks to ocean and coastal resources.

III. ORMP Update

- One-on-one agency interview updates and analysis on comments received (SSFM International)
- Evaluation of metrics used in ORMP Update (OP-CZM)
- Preparation for upcoming Policy Group Meeting scheduled for Wednesday, May 15th

Objective: Provide members with an update on ORMP status and plan for Policy Group meeting.

IV. Next Steps

Objective: Reconfirm commitment to ORMP goals, process, and activities; confirm next working group and policy group meeting date and determine interim tasks, due dates, etc.

County Planners Session, 1:00pm – 3:00pm, OP Conference Room

Objective: Provide an opportunity for county CZM planners to meet in a small group to work on common issues, as related to the ORMP, CZM, or as determined by this group.

The Ocean Resources Management Plan (ORMP) policy and working groups serve solely as intergovernmental coordinating bodies. The policy and working groups are not created by law or executive order, and are not required by law to conduct meetings or take official actions. The ORMP policy and working groups do not serve as a forum for engaging the general public. Public outreach and consultation activities are administered separately by state and county government agencies in accordance with applicable statutes and regulations.