

**Research Activity Panel: Meeting Agenda**

Host: CA Department of Fish and Game, Marine Pollution Lab

Location: Moss Landing Marine Laboratories, Seminar Room

Friday April 11, 2003, 9 AM to 12 PM

**Institution Representatives**

Chris Harrold, Monterey Bay Aquarium - Chair

Jeff Paduan, Naval Postgraduate School- Vice Chair

Andrew DeVogelaere, MBNMS- RAP Coordinator

Greg Cailliet, Moss Landing Marine Labs

William Douros, Monterey Bay NMS

Michael Field/Steve Eittreim, USGS

Churchill Grimes/Mary Yoklavich, NOAA/NMFS

Deborah Johnston, CA DFG/ Monterey

Randy Kochevar, Monterey Bay Aquarium

Steve Moore/Rikk Kvitek, CSUMB

Dan Costa/Mark Carr, UCSC

George Somero/Fiorenza Micheli, Hopkins Marine Station

Francisco Chavez/Charles Paull, MBARI

Jan Roletto, GFNMS/CBNMS

Leslie Rosenfeld, Naval Postgraduate School

Rick Starr, U.C. Sea Grant

Mark Stephenson, CDFG/Mar. Pollution Studies Lab

William Sydeman, Point Reyes Bird Observatory

Kerstin Wasson/Rebecca Goldman, ESNERR and ESF

Geoff Wheat, NOAA/NURP

**At-Large**

Jim Harvey, Moss Landing Marine Labs

Caroline Pomeroy, UCSC

Charles Lester/Ross Clark, CA Coastal Commission

Charles Wahle/Aaron King, Institute for MPA Science

**Special Advisors**

Gary Sharp, Center for Climate/Ocean Resources Study

**CONSENT ITEMS**

09:00 to 9:10 Introductions/Modifications to the agenda (Chris Harrold)

**PRESENTATIONS**

09:10 to 09:30 Institutional Update: CDFG Marine Pollution Lab (Mark Stephenson, Rusty Fairey, and John Hunt)

09:30 to 10:00 Center for Integrated Marine Technology (Baldo Marinovic)

## **BREAK**

10:20 to 10:40 Pelagic Shark Foundation presentation on their three on-going long term monitoring projects and educational program (Sean Van Sommeran)

## **DISCUSSION ITEMS**

## **INFORMATION ITEMS**

10:40 to 11:10 Update on JMPR working groups (Holly Price)

11:10 to 11:25 Overview of the ATOC Cable Environmental Impact Surveys (Irina Kogan)

11:25 to 11:40 Debriefing on Sanctuary Currents 2003 (Jennifer Parkin)

## **NEW BUSINESS**