

**MBNMS Research Activity Panel
Meeting Agenda
July 11, 2008**

Host: Greg Cailliet – Deep-Sea Ecology (Moss Landing Marine Laboratories)

Location: Moss Landing Marine Laboratories
Seminar Room
8272 Moss Landing Road
Moss Landing, CA 95039

Date: Friday, July 11th, 2008; 9:00 am to 12 pm

Members:

	Name	Discipline	Institution	Primary/ Alternate
	Cailliet, Greg	Deep-Sea Ecology	Moss Landing Marine Laboratories	primary
	Carr, Mark	Nearshore Ecology	University of California, Santa Cruz	alternate
	Chavez, Francisco	Biological Oceanography	Monterey Bay Aquarium Research Institute	primary
	Coulston, Pat	Fisheries	California Department of Fish & Game	alternate
	DeVogelaere, Andrew	Research Coordinator	Monterey Bay National Marine Sanctuary	
	Epel, David	Water Quality	Hopkins Marine Station	primary
	Faurot-Daniels, Ellen	Marine Policy	California Coastal Commission	primary
	Grimes, Churchill	Fisheries	NOAA Fisheries Service	primary
	Harrold, Chris*	Marine Conservation Biology	Monterey Bay Aquarium	primary
	Hunt, John	Water Quality	University of California, Davis	alternate
	Kildow, Judith	Social Sciences	Monterey Bay Aquarium Research Institute	alternate
	Kudela, Raphael	Biological Oceanography	University of California, Santa Cruz	alternate
	McPhee-Shaw, Erika	Physical Oceanography	Moss Landing Marine Laboratories	primary
	Micheli, Fiorenza	Marine Conservation Biology	Hopkins Marine Station	alternate
	Paull, Charles	Marine & Coastal Geology	Monterey Bay Aquarium Research Institute	alternate
	Pomeroy, Caroline	Social Sciences	California Sea Grant Extension Program	primary
	Sharp, Gary	Marine Policy	Center for Climate/Ocean Resources Study	alternate
	Starr, Rick	Shelf & Slope Ecology	California Sea Grant Extension Program	alternate
	Storlazzi, Curt	Marine & Coastal Geology	United States Geological Survey	primary
	Van Dyke, Eric	Estuarine Ecology	Elkhorn Slough NERR and Foundation	alternate
	Wasson, Kerstin	Estuarine Ecology	Elkhorn Slough NERR and Foundation	primary
	Yoklavich, Mary	Shelf & Slope Ecology	NOAA Fisheries Service	primary
		Deep-Sea Ecology		alternate
		Nearshore Ecology		primary
		Physical Oceanography		alternate

*Sanctuary Advisory Council Member: Research (Primary)

†Sanctuary Advisory Council Member: Research (Alternate) - VACANT

CONSENT ITEMS

09:00 – 09:10 Introductions/Modifications to the Agenda (Chris Harrold)

PRESENTATIONS

09:10 – 09:40 MLML Development and Sustainable Fisheries in Moss Landing
(Kenneth Coale/MLML)

09:40 – 10:40 The First Five Years of Ecological and Socioeconomic Monitoring in the
Channel Islands Marine Protected Areas Network (Satie Airamé/PISCO at
UCSB)

10:40 – 10:55 BREAK

STAFF/SAC REQUESTS TO RAP

DISCUSSION ITEMS

10:55 – 11:10 SIMoN Web Updates (Josh Pederson/SIMoN)

11:10 – 11:30 SAC Meeting Debrief (Chris Harrold and Lisa Wooninck/MBNMS)

11:30 – 11:45 RAP Membership Update: Vacant Seats (Chris Harrold)

SUGGESTED FUTURE AGENDA ITEMS

11:45 – 12:00

Future Agenda Items (running list):

- Water Quality
 - Findings on tracking pathogens in sea otters and connection to FW flows (CDFG, UC Davis?)
 - Critical coastal areas presentation (ASBS, areas water quality impaired, areas in good state; Ross Clark)
- Food Safety Measures and Affected Wildlife (requested by Mary Yoklavich)
- SIMoN
 - SIMoN: future monitoring (JMPR or beyond)
 - SIMoN Special Status Species Project (Jennifer Brown)
 - Linking SIMoN to management (Amber Szoboszlai)
- MPAs
 - CINMS MPA evaluation (Mark Carr/NCEAS)
 - MPA science synthesis – MLPA (Mark Carr)
 - MPA monitoring projects (Jason Vasques)
- Coastal armoring and coastal erosion (Ed Thornton)
- Communication Partnership for Science and the Sea (COMPASS)
- Wave Model Development and Implementation (Paul Wittmann/Fleet Numerical)
- Light Brown Apple Moth (LBAM) spraying
 - LBAM: MBNMS response (Bridget Hoover); Physical properties & testing (John Hunt); Impacts to marine resources (Raphe Kudela) --- (SEPTEMBER?)
 - LBAM spraying (requested by Judith Kildow) - Aquatic/marine research issues & impacts? (Henric Kbiek; Ingrid Parker)
- Mystery Spill November 2007: Raphe Kudela, John Ryan, Steve Ramp, or Heather Kerkering
- Ocean Science Summit: Judith Kildow (SEPTEMBER)
- Pelagic Shark Research Foundation Update: Sean Van Sommeran (SEPTEMBER)

RAP Meeting Location (7/11/08):

Moss Landing Marine Laboratories
Seminar Room
8272 Moss Landing Road
Moss Landing, CA 95039

Driving Directions to RAP meeting:

If driving from the Monterey Peninsula, take Highway 1 North.
Turn left onto Moss Landing Road (1.7 miles after Castroville).
MLML's main lab building is located at 8272 Moss Landing Road on the left directly after the cemetery.

If driving from the Santa Cruz area, take Highway 1 South.
Turn right onto Moss Landing Road (0.2 miles past the Duke Energy Power Plant).
Continue straight through town past the antique stores and post office.
MLML's main lab building is located at 8272 Moss Landing Road on the right just before the cemetery.

<http://www.mlml.calstate.edu/pg/Our-Facilities/>
<http://www.mlml.calstate.edu/pg/Map-to-MLML/>

2008 RAP Meeting Schedule and Locations

Date	Host	Location
January 11	Harrold	Monterey Bay Aquarium
March 14	Carr	Long Marine Lab, UCSC, Santa Cruz
May 9	Wasson	Elkhorn Slough NERR
July 11	Cailliet	Moss Landing Marine Laboratories
September 12	Coulston	CDFG, Monterey
November 14	Storlazzi	USGS, Santa Cruz
