

MBNMS Research Activity Panel Meeting Agenda

Host: University of California Sea Grant
Location: Moss Landing Marine Labs; 8272 Moss Landing Road
Date: Friday, July 8th, 2005; 9 am to 12 pm

Members:

	Last	First	Institution
1	Cailliet	Greg	Moss Landing Marine Labs
2	Carr	Mark	UC Santa Cruz
3	Chavez	Francisco	Monterey Bay Aquarium Research Institute
4	Clark	Ross	California Coastal Commission
5	Costa	Dan	UC Santa Cruz
6	DeVogelaere	Andrew	Monterey Bay NMS
7	Epel	David	Hopkins Marine Lab
8	Faurot-Daniels	Ellen	California Coastal Commission
9	Greene	Gary	Moss Landing Marine Labs
10	Grimes	Churchill	NOAA/National Marine Fisheries Service
11	Harrold	Chris	Monterey Bay Aquarium
12	Harvey	Jim	Moss Landing Marine Labs
13	King	Aaron	Institute for MPA Science
14	Micheli	Fiorenza	Hopkins Marine Station
15	Moore	Steve	California State University, Monterey Bay
16	Paull	Charles	Monterey Bay Aquarium Research Institute
17	Pomeroy	Caroline	University of California, Santa Cruz
18	Rosenfeld	Leslie	Naval Postgraduate School
19	Sharp	Gary	Center for Climate/Ocean Resources Study
20	Starr	Rick	University of California Sea Grant
21	Storlazzi	Curt	United States Geological Survey
22	Tokmakian	Robin	Naval Postgraduate School
23	Van Dyke	Eric	Elkhorn Slough NERR
24	Wahle	Charles	Institute for MPA Science
25	Wasson	Kerstin	Elkhorn Slough NERR
26	Wheat	Geoff	National Undersea Research Program
27	Yoklavich	Mary	NOAA/National Marine Fisheries Service

Agenda:**CONSENT ITEMS**

9:00 - 9:10 Introductions/modifications to the agenda (Chris Harrold)

PRESENTATIONS

09:10 – 09:45 MBNMS Desalination Policy: RAP input (Brad Damitz)

09:45 - 10:00 Viewing a DVD: NOAA maps USS Macon site (Josh Pederson)

BREAK**DISCUSSION ITEMS**

10:15 – 10:30 Sanctuary Currents Theme/Ecosystem Observations (Josh Pederson)

10:30 – 10:45 Special MPA GIS Data Layers: RAP input (Chad King)

10:45 – 11:55 RAP Membership Discussion (Chris Harrold)

SUGGESTED FUTURE AGENDA ITEMS

11:55 – 12:00

Past, Current, and Future Agenda Items:

- Status of research permits in the sanctuary
- Update from John Stephens, Adjunct Professor at Cal Poly, on his southern MBNMS (Cambria) studies
- Impacts of Benthic Trawling: Needs of the MBNMS
- ~~Status of the Ocean Observatory system~~
- ~~Implementation of the new RAP Purpose and Protocols~~
- ~~Marine reserves and MLPA update.~~

Directions to Moss Landing Marine Labs:

MLML's main lab is located at 8272 Moss Landing Rd. From Highway 1, turn west at Moss Landing Road, which runs parallel to Highway 1 for about 1 mile.

If approaching from the **south** you can exit Highway 1 onto Moss Landing Rd just beyond Castroville/Highway 183. The lab is just north of the cemetery.

If approaching from the **north** you can exit Highway 1 onto Moss Landing Rd just beyond the power plant (landmarks at this turn are The Whole Enchilada Restaurant and the sailboat docks). The lab is just south of the Monterey County School District building.

See <http://www.mlml.calstate.edu/?id=6> for complete directions.