

**MBNMS Research Activity Panel
Meeting Agenda
January 8, 2021**

Host: Greg Cailliet – Deep-Sea Environment (Moss Landing Marine Labs – retired)

Location: Virtual Meeting (information available upon request; erica.burton@noaa.gov)

Date: Friday, January 8, 2021; 9:00 am to 12:00 pm

Members:

	Discipline	Primary/ Alternate	Name	Institution
	Research Coordinator		DeVogelaere, Andrew	Monterey Bay National Marine Sanctuary
	Biological Oceanography	primary	Kudela, Raphael	University of California, Santa Cruz
	Biological Oceanography	alternate	Ruhl, Henry	Central and Northern California Ocean Observing System
	Deep-Sea Environment	primary	Cailliet, Greg	Moss Landing Marine Laboratories (retired)
	Deep-Sea Environment	alternate	Haddock, Steve †	Monterey Bay Aquarium Research Institute
	Estuarine Environment	primary	Clark, Ross	Central Coast Wetlands Group
	Estuarine Environment	alternate	Wasson, Kerstin	Elkhorn Slough NERR and Foundation
	Fisheries	primary	Lindley, Steve	NOAA Fisheries Service
	Fisheries	alternate	Owens, Brian	California Department of Fish and Wildlife
	Marine & Coastal Geology	primary	Golden, Nadine	United States Geological Survey
	Marine & Coastal Geology	alternate		
	Marine Conservation Biology	primary	Goldbogen, Jeremy	Hopkins Marine Station
	Marine Conservation Biology	alternate	Micheli, Fiorenza	Hopkins Marine Station
	Nearshore Environment	primary	Southall, Brandon	Southall Environmental Associates, Inc.
	Nearshore Environment	alternate	Carr, Mark	University of California, Santa Cruz
	Physical Oceanography	primary	Cheriton, Olivia	United States Geological Survey
	Physical Oceanography	alternate	Orescanin, Mara	Naval Postgraduate School
	Shelf & Slope Environment	primary	Lindholm, James	California State University Monterey Bay
	Shelf & Slope Environment	alternate	Sogard, Susan	NOAA Fisheries Service (retired)
	Social Sciences	primary	Pomeroy, Carrie	California Sea Grant Extension Program
	Social Sciences	alternate	Scorse, Jason	Middlebury Institute of International Studies
	Water Quality	primary	Hunt, John *	University of California, Davis
	Water Quality	alternate	Hoover, Bridget	Monterey Bay National Marine Sanctuary

*Sanctuary Advisory Council Member: Research (Primary)

†Sanctuary Advisory Council Member: Research (Alternate)

RAP Coordinator:

Burton, Erica	Monterey Bay National Marine Sanctuary
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CONSENT ITEMS

9:00 – 9:10 Introductions/Modifications to the Agenda (John Hunt)

HOST PRESENTATION AND DISCUSSION

9:10 – 9:40 MLML Research and Institutional Update (Jim Harvey/MLML)

- Presentation (20 min)
- RAP Discussion (10 min)

SANCTUARY ADVISORY COUNCIL UPDATE

9:40 – 10:00 Summary of December 11th Advisory Council Meeting (John Hunt)

- Presentation (10 min)
- RAP Discussion (10 min)

PRESENTATION REQUESTED BY RAP

10:00 – 10:25 Coastal Land-Air-Sea Interaction (CLASI) experiment (Jamie MacMahan/Navy Postgraduate School)

- Presentation (15 min)
- RAP Discussion (10 min)

BREAK

10:25 – 10:35

PRESENTATIONS REQUESTED BY RAP

10:35 – 11:00 Ocean Discovery Institute: High School Research Program in Monterey Bay (Joel Barkan/Ocean Discovery Institute)

- Presentation (15 min)
- RAP Discussion (10 min)

RAP DISCUSSION ITEMS

11:00 – 11:20 Discussion of Monitoring Opportunities Post-closure of Marina Sand Mining Plant (John Hunt)

- RAP Discussion (20 min)

11:20 – 11:40 Discussion of New West Coast Region/MBNMS Boat (Andrew DeVogelaere)

- Presentation (10 min)
- RAP Discussion (10 min)

ED RICKETTS AWARD AND LECTURE

11:40 – 11:45 Ricketts Lecture and Award: 2020 and 2021 (Erica Burton)

- Presentation (5 min)

QUICK UPDATES ON NEW HIRES AT INSTITUTIONS, AND FACILITY UPDATES

11:45 – 11:55 RAP Discussion (10 min)

SUGGESTED FUTURE AGENDA ITEMS

11:55– 12:00 RAP Discussion (5 min)

ADJOURN

12:00

Future Agenda Items (running list):

- Socioeconomic benefits of science (per Scorese)
- RAP Focus:
 - Long-term Monitoring
 - Coordinated water quality monitoring: lessons learned (Hunt/Hoover)
 - Consider interns to follow-up on RAP monitoring plan tasks (Hunt)
- RAP Membership:
 - Reinvigorate non-attending members
 - Constituent outreach (Hunt)
- Happy Whale App (Jeremy Goldbogen)
- California Collaborative Fisheries Research Program (CCFRP), and MPA monitoring and synthesis of historic data sets in MBNMS (Mark Carr and Rick Starr)
- Microplastics: How an under-funded marine science community deals with a significant new problem
 - Microplastics and seabirds (chemical cues; Matt Savoca/Hopkins Marine Station)
 - Choy et al (MBARI)
 - NOAA’s Marine Debris Program (Sherry Lippiatt)
 - Monterey Bay Aquarium (Kyle Van Houtan)
 - Watersheds (Bridget Hoover has preliminary data)
 - Davidson Seamount (MBNMS office)
- Invite research representative of GFNMS Advisory Council (John Largier)
- MBA’s Conservation and Science Program update (Kyle Van Houtan)
- Pelican/fishery interactions (SAC discussed; per Hunt)
- MPAs as monitors/buffers of climate change (e.g., recent OPC presentation at SAC; Micheli’s recent newspaper article)
- Seal bomb/Soundscape Update (per Scorese)

2021 RAP Meeting Schedule and Locations

Date	Hosts	Location
January 8	Cailliet	Virtual Meeting (until further notice)
March 12	Orescanin	Virtual Meeting (until further notice)
May 14	Southall	Virtual Meeting (until further notice)
September 10	Ruhl	Virtual Meeting (until further notice)
November 12		Virtual Meeting (until further notice)