

Outer Continental Shelf Scientific Committee Meeting Plenary Session Agenda

Tuesday, May 14, 2013 River Bend Ball Room

PLEASE SILENCE YOUR CELL PHONES

9:00 AM	Welcome and Introductions	Dr. Lorrie Rea, OSC SC Chair
9:10 AM	Welcome to the Gulf of Mexico Region	Mr. John Rodi , Regional Director, Gulf of Mexico OCS Region
9:20 AM	Chief Environmental Officer's Message	Mr. Bob LaBelle, Acting Designated Federal Officer of the Committee and Acting Chief Environmental Officer
9:40 AM	Environmental Studies Program Updates	Dr. Rodney Cluck, Executive Secretary of the Committee & Chief, Division of Environmental Sciences

Break 10:00 AM — 10:15 AM

Regional Updates				
10:15 AM	Pacific OCS Region	Dr. Ann Scarborough Bull , Chief, Environmental Studies Section		
10:35 AM	Alaska OCS Region	Dr. Dee Williams , Chief, Environmental Studies Management Section		
10:55 AM	Office of Renewable Energy	Dr. Mary Boatman , Chief, Environmental Studies, Office of Renewable Energy Programs		
11:15 AM	Gulf of Mexico OCS Region	Dr. Pat Roscigno, Chief, Office of Environmental Studies		
11:35 AM	BOEM's Role in Implementing the National Ocean Plan	Mr. Bob LaBelle, Acting Designated Federal Officer of the Committee and Acting Chief Environmental Officer		

12:00 Noon — 1:30 PM

Lunch

Co-Coordinators: Mr. Greg Boland and Ms. Jennifer Ewald

Region	Interdisciplinary Studies	Page #	Presenter
	Topical and Functional Expansion of EcoSpatial Information Database	27	Mike Rasser
	Evaluating the effectiveness of BOEM-imposed adaptive management of biological mitigation and monitoring requirements	paper	Brad Blythe
	Environmental Effects and Cost Comparison of Single Beam, Swath, and Multi-beam Bathymetric Surveys Before and After Dredging Operations	41	
National	Monitoring Dredging Intensity Using Variable Grid Analysis of Dredge Quality Management Data (staying in agenda)	43	Mike Miner
	Variability in Ecosystem Service, Resiliency, and Post-Dredging Recovery of Ridge-Swale Habitat and Biological Communities in the Mid- and South-Atlantic Bight	37	
	Developing BOEM's Access to Protected Species Occurrence Data for Impact Analyses and Rule-making	33	Jamas Drigo
	Support for the Development of an Improved Biostatistical Method to Analyze and Interpret Observations from Marine Mammal Behavioral Response Studies	45	James Price

Break 3:00 PM — 3:30 PM

Region	Interdisciplinary Studies	Page #	Presenter
	Potential Impacts of Submarine Power Cables on Crab Harvest	25	Ann Bull
Pacific OCS	Archaeological and Biological Assessment of Submerged Landforms off the Pacific Coast	29	Donna
Region	Understanding and Mitigating the Effects of Marine Renewable Energy Technologies on the Coastal and Marine Environment in the Pacific OCS Region	35	Schroeder
Alaska OCS	Ecological Processes in Lower Cook Inlet and Kachemak Bay: A Partnership in Monitoring	51	Kate Wedemeyer
Region	Integrated Seabed Surveys in the Arctic Ocean: Bathymetry, Archaeological Resources, and Ice Gouge Magnitude and Recurrence Rates	57	Dee Williams
Atlantic OCS	Real-time Opportunity for Development Environmental Observations (RODEO)	21	Mary Boatman
Region	Evaluation of Beneficial Impacts from Offshore Renewable Energy Development	23	Brandi Carrier
Gulf of Mexico OCS Region	Texas Coastal Land Loss from 1992 to 2010 (FY2015)	91	Bruce Baird
	Discussion		



Outer Continental Shelf Scientific Committee Biological and Ecological Sciences Discipline Breakout Group Session Agenda

Wednesday, May 15, 2013, 8:30 AM – 6:00 PM Co-coordinators: Drs. Mike Rasser and James Price

New Levee Conference Room

Region	Proposed Studies	Page #	Presenter
	Data Interface Tools to Support Environmental Analyses: Interpretation of Existing Marine Mammal Data	45	
Alaska OCS	Genomics of Arctic Cod: A Sentinel Species in a Changing Environment	47	
Region	Benthic Invertebrate Habitats in Cook Inlet	53	Kate Wedemeyer
	Polar Bear Habitat Use, Ecology, and Population Status in the Chukchi Sea	55	Wedemeyer
	Baleen Whale Distribution, Abundance, and Ecology in Cook Inlet and Shelikof Strait	61	
	Discussion		

Break 10:00 AM — 10:15 AM

Region	Proposed Studies	Page #	Presenter
	Data Synthesis and High-resolution Predictive Modeling of Marine Bird Spatial Distributions on the Pacific OCS	27	David Pereksta
Pacific	Predicting and Detecting the Effects of Climate Change and Ocean Acidification Using Long-term Ecological Data	33	Donna Schroeder
OCS Region	Collecting and Archiving Invertebrates from MARINe Sites for Deposition in the Smithsonian Institute with Local Replicate	37	Mary Elaine Helix
	Year-round and Diel Patterns in Habitat-use of Seabirds off Oregon	39	David Pereksta
	Strategic Resampling of Biodiversity Surveys at MARINe Sites: Completion of the Decadal Assessment	41	Mary Elaine Helix
	Discussion		

Lunch 12:00 AM — 1:30 PM

Region	Proposed Studies	Page #	Presenter
	Investigation of Pre-Riser Discharge from Wells within Proximity to Deep Water Benthic Communities for Plans with a "Zero Discharge" Mitigation	27	Michelle
Gulf of	Long-Term Monitoring at the East and West Flower Garden Banks: 2014-2017	39	Nannen
Mexico OCS Region	Long-Term Ecosystem Monitoring of the Deep Gulf of Mexico, Phase 1: Deep Water Coral Sites Impacted by the 2010 Deep Water Horizon Oil Spill	45	Greg Boland
	Comprehensive Nearshore and Offshore Avian Surveys in the Gulf of Mexico (FY2015)	69	Dave Moran
	Discussion		
	Atlantic Marine Assessment Program for Protected Species	29	
	Trawl Surveys in the Mid-Atlantic	37	
Atlantic OCS Region	Determining Offshore Use by Marine Mammals and Ambient Noise Levels Using Passive Acoustic Monitoring	41	Desray Reeb
	EMF (Electromagnetic Field) Impacts on Elasmobranch (sharks, rays and skates) and American Lobster Movement and Migration	43	Mary
	Movement Ecology of Terns in New England	45	Boatman
	Discussion		

Break 4:15 PM — 4:30 PM

Committee DBG Presentation Preparation 4:30 PM

Recess for the Day — 6:00 PM



Outer Continental Shelf Scientific Committee Physical Oceanography Sciences Discipline Breakout Group Session Agenda

Wednesday, May 15, 2013, 8:30 AM – 5:00 PM Co-coordinators: Drs. Walter Johnson and Ron Lai Julia Conference Room

Region	Proposed Studies	Page #	Presenter
	Cumulative Impacts Modeling in the Gulf of Mexico Region	23	II II: E
	Trends Analysis of OCS Emissions in the Gulf of Mexico	25	Holli Ensz
Gulf of Mexico	Coral Reef Ocean Acidification Sentinel Site in the Flower Garden Banks National Marine Sanctuary	31	Rebecca Green
OCS Region	Assessment of Mud-Capped Dredge Pit Evolution on the OCS, Peveto and Sandy Point SE Borrow Areas	35	Mike Miner
	Synthesizing and Quantifying Environmental Effects on the Gulf of Mexico	47	Frie O'D siller
	Workshop on Developing a New, Leveraged Approach to Long-Term Monitoring in the GOM (FY2015)	93	Erin O'Reilly
	Discussion		

Break 10:15 AM — 10:30 AM

Region	Proposed Studies	Page #	Presenter
Atlantic OCS	Microclimate Formation within Wind Turbine Arrays and Its Effects on Local Weather and Climate	33	Callie Hall
Region	Use of Northeast Coastal Ocean Forecast System in Offshore Wind Energy Resource Planning	39	
	Discussion		
Alaska OCS	Physical and Chemical Analyses of Crude and Refined Oils: Laboratory and Mesoscale Oil Weathering	43	Heather Crowley
Region	Cook Inlet Circulation Model Calculations	49	ara mey
	Discussion		

Lunch 12:00 Noon — 1:30 PM

Region	Proposed Study	Page #	Presenter
National	Environmentally Benign Oil Simulants to Mimic the Behavior of Oil Droplets in the Ocean	34	Walter Johnson
	Discussion		

Break 2:00 PM — 2:15 PM

Committee DBG Presentation Preparation 2:15 PM

Recess for the Day — 5:00 PM



Outer Continental Shelf Scientific Committee Social Sciences Discipline Breakout Group Session Agenda

Wednesday, May 15, 2013, 9:00 AM – 5:30 PM Co-coordinators: Drs. John Primo and James Moore

Fulton Conference Room

Region	Proposed Studies	Page #	Presenter
Atlantic OCS Region	Wind Energy Development on the Atlantic OCS: The Identification of Port Modifications and their Environmental and Socioeconomic Consequences	25	Brandi Carrier
	Discussion		
National	Human Dimensions National Portal Rebuild Using the Department of the Interior Science Base Platform	31	John Primo
	Discussion		

Break 10:00 AM — 10:15 AM

Region	Proposed Studies	Page #	Presenter
Gulf of Mexico OCS Region	Testing and Assessment of the Effects of an Oil Spill on Coastal Archaeological Sites	29	Jack Irion
	Geo-Spatial Analysis of OCS Petroleum Effects on Gulf Coast Communities	41	Sindey Chaky
	Coastal Land Loss and Oil & Gas Infrastructure	33	Megan Milliken
	Discussion		

Committee DBG Presentation Preparation 11:15 AM

Lunch 12:00 Noon — 1:30 PM

Continue Committee DBG Presentation Preparation 1:30 PM

Social Science Research: Alaska Region and the Gulf of Mexico Region 2:00 PM

Break 3:30 PM — 3:40 PM

Social Science Roundtable - Future Information Needs

Recess for the Day — 5:00 PM



Outer Continental Shelf Scientific Committee Meeting

Thursday, May 16, 2013 Wrap Up of Discipline Breakout Groups

7:00 AM Discipline Breakout Groups meet to finalize their presentations (same rooms as yesterday)

OCS Science Committee Meet as a Full Committee Fulton Conference Room

8:00 AM OCS Scientific Committee to meet as a full Committee (Social Sciences DBG Room)

Break 10:00 AM — 10:15 AM

Plenary Session Agenda

River Bend Ball Room

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10:15	Reconvene for Reports from Discipline Breakout Group Sessions
10:15 A	M Ecology/Biology Summary
10:45 A	M Physical Sciences Summary
11:15 A	M Social Sciences Summary

Lunch 12:00 Noon — 1:30 PM

1:00 PM	Interdisciplinary Summary	
2:00 PM	Discussion	Dr. Lorrie Rea
3:00 PM	Public Comment	

Break 3:15 PM — 3:30 PM

3:30 PM	Committee Business	Dr. Lorrie Rea
	Emerging Issues or Topics of Interest	
	Items for the Letter to the Director	
	Other Committee Business	
	Next Meeting Considerations	
4:15 PM	Final Comments	

Meeting Adjourned—5:00 PM