## **Committee on Offshore Science and Assessment**

# Wednesday – Thursday, June 26-27, 2019

#### **Virtual Meeting**

<u>Day 1 Connection Information</u> <u>Day 2 Connection Information</u>

Time: June 26, 2019 1:00 PM Eastern Time (US and Time: June 27, 2019 12:00 PM Eastern Time (US and

Canada) Canada)

Join from PC, Mac, Linux, iOS or Android: Join from PC, Mac, Linux, iOS or Android: https://nasem.zoom.us/j/363969853 https://nasem.zoom.us/j/199332555

Or Telephone: Or Telephone:

Dial(for higher quality, dial a number based on your Dial(for higher quality, dial a number based on your

current location) : current location) :

US: +1 646 558 8656 or +1 669 900 6833 US: +1 646 558 8656 or +1 669 900 6833

Meeting ID: 363 969 853 Meeting ID: 199 332 555

International numbers available: International numbers available: <a href="https://zoom.us/u/aeqVToJ9qi">https://zoom.us/u/aeqVToJ9qi</a>
<a href="https://zoom.us/u/aeqVToJ9qi">https://zoom.us/u/aeqVToJ9qi</a>

#### **Overarching Objectives**

- 1) Provide feedback on select study profiles from the 2020-2022 Studies Development Plan;
- 2) Receive relevant updates on the status of the National Oil and Gas Program.

## Wednesday-June 26, 2019

## **Closed Session – Committee and Staff Only**

## Open Session – All are welcome

1:00 PM	Opening Remarks and Introductions	Michael Orbach, COSA Committee Chair	
1:15 PM	Update from the BOEM Acting Director	Walter Cruickshank, Acting BOEM Director	
	Office of Environmental Program's Long Term Goals	Bill Brown, BOEM Headquarters	
	Brief Remarks on Assessment Activities	Jill Lewandowski, BOEM Headquarters	
	Introduction to the 2020-2022 SDP	Rodney Cluck, BOEM Headquarters	
2:00 PM	Presentation of Pacific Region Profile		
	Establishing a Pacific Motus Wildlife Tracking Network	(	
		David Pereksta, BOEM Pacific Region	
2:30 PM	BREAK (30 Min)	,	
3:00 PM	Presentation of Alaska Region Profiles		
	Comprehensive Synthesis of Impacts to Marine Mamn	Comprehensive Synthesis of Impacts to Marine Mammals from Oil and Gas Activities in the Alaska	
	Outer Continental Shelf (OCS), 2002-2020	Heather Crowley, BOEM Alaska Region	

Cook Inlet Beluga Acoustic Monitoring in Lower Cook Inlet (LCI) Rivers

Heather Crowley, BOEM Alaska Region

4:00 PM

BREAK (15 Min)

Presentation of Gulf of Mexico Region Profile
Assessing the Impact of Seismic Airguns on Commercially and Recreationally-important Fish
Mark Belter, BOEM Gulf of Mexico Region
Erica Staaterman, BOEM Headquarters

Additional thoughts and Closing remarks for Day 1

5:00 PM Open Session Adjourn

#### Thursday—June 27, 2019

## Open Session - All are welcome

12:00 PM Opening Remarks and additional comments on Day 1

12:15 PM **Presentation of Headquarters Profile** 

Next Generation of Animal Telemetry: Pathway to Implementation

Jacob Levenson, BOEM Headquarters Jennifer Bosyk, BOEM Headquarters

12:45 PM **Presentation of Office of Renewable Energy Programs Profiles** 

Anticipating Shifts in Marine Bird Distributions for Planning, Leasing, and Assessment of Energy

Development the Outer Continental Shelf (OCS)

David Bigger, BOEM Office of Renewable Energy Programs

Real-time Opportunity for Development Environmental Observations (RODEO) II

Mary Boatman, BOEM Office of Renewable Energy Programs

1:45 PM BREAK (30 Min)

2:15 PM **Presentation of Marine Minerals Program Profiles** 

Highly Migratory Fish Use of Shoal Habitat

Deena Hansen, BOEM Marine Minerals Program

Seafloor Critical Mineral Deposit and Habitat Mapping in the Arctic and Aleutian Arc Large Marine Alden Denny, BOEM Marine Minerals Program

Ecosystems

3:15 PM BREAK (15 Min)

3:30 PM Additional thoughts and Closing remarks for Day 2

4:30 PM Open Session Adjourns

Closed Session - Committee and Staff Only