

## **AGENDA**

## Bureau of Ocean Energy Management (BOEM), Marine Minerals Program Gulf of Mexico Offshore Sand Management Working Group

Thursday, December 7, 2017 9:00 AM - 4:00 PM

Location: InterContinental New Orleans 444 St. Charles Ave. New Orleans, LA 70130\_ Treme Room

Information for Remote Participants:
Call-in Number: 1-719-457-0816

Participant Passcode: 959947

**Webinar Link:** https://kearnswest.adobeconnect.com/enter?m=BOEMSM

Note: Please follow the Adobe Connect instructions to join the webinar audio. The above dial-in number is an alternate way to connect to the meeting if not joining the webinar.

## Meeting Purpose/Objectives:

- Receive update on BOEM Marine Minerals Program (MMP) and Sand Management Working Group (SMWG) efforts
- Share information on gulf-wide sand inventory initiatives
- Discuss lessons learned from recent sand management efforts
- Identify opportunities for continued Gulf of Mexico (GOM) SMWG activities

| TIME           | ITEM  |
|----------------|---|
| 8:30-9:00 a.m. | Arrivals  |
| 9:00-9:15 a.m. | <ul> <li>Welcome and Introductions</li> <li>Welcome and introductions of new MMP staff and Headquarters staff (Mike Miner, BOEM)</li> <li>Review agenda, meeting objectives, and process approach (Facilitator)</li> <li>For Webinar Participants (will send this out in advance as well):         <ul> <li>Please select *6 or the mute button to mute your audio to the phone</li> <li>Please do not put the line on hold!</li> </ul> </li> <li>Click the "raise hand" icon in the top of the webinar window to enter the discussion queue</li> <li>You can also share questions using the chat pod in the bottom left of the webinar window</li> <li>Click the "full screen" button – top right of the presentation pod – to make</li> </ul> |
|                | the presentation bigger   |
| 9:15-9:30      | MMP Program Update  |
|                | Mission, Vision, and Strategy (Bridgette Duplantis, BOEM)   |



|                     | Project Updates (Mike Miner, BOEM)   |
|---------------------|--|
| 9:30-10:30          | <ul> <li>Environmental Science Updates</li> <li>Overview (Jessica Mallindine, BOEM)</li> <li>A Comparison of Morphology and Infilling of Muddy and Sandy Dredge Pits, (Kevin Xu, LSU)</li> <li>Benefit-Cost Analysis of Using OCS vs. Nearshore Sand for Coastal Restoration (Daniel Petrolia, MSU)</li> </ul>   |
| 10:30-10:45<br>a.m. | Break  |
| 10:45-11:45<br>a.m. | Pipeline Coordination Update Panel & Discussion  Mike Miner, BOEM (moderator)  Brian Cameron, BOEM  Jessica Mallindine, BOEM  Angie Gobert, BSEE  Charles Reulet, DNR  |
| 11:45-1:15 p.m.     | Lunch (on your own)  |
| 1:15-1:20 p.m.      | Introduction to Afternoon Session (Facilitator)  |
| 1:20-1:40 pm        | Overview of Gulf-wide Sand Inventory Initiative (Mike Miner, BOEM)   |
| 1:40-2:40 pm        | <ul> <li>Gulf-wide Sand Inventory Initiative Updates</li> <li>MMP GIS Database Updates and Demo (<i>Bridgette Duplantis</i>, BOEM)</li> <li>Texas Offshore Sediment Resources Inventory: Geophysical Data Collection, Analysis and Development of Post-Processing Tool (<i>Sean Gulik</i>, UTIG)</li> </ul>  |
| 2:40-2:55 pm        | Break  |
| 2:55-3:50 pm        | <ul> <li>Gulf-wide Sand Inventory Update (cont.)</li> <li>Mississippi Offshore Sediment Resources Inventory: Late Quaternary Stratigraphic Evolution of the Inner Shelf (Davin Wallace, USM)</li> <li>Gulf of Mexico Outer Continental Shelf Analog Seismic Data Conversion and Preservation (James Flocks, USGS)</li> <li>Gulf-wide Sand Inventory Next Steps (Mike Miner, BOEM)</li> </ul> |
| 3:50-4:00 p.m.      | Wrap Up & Next Steps (Mike Miner, Facilitator)   |
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