



GULF OF MEXICO ALLIANCE 2018 ALL-HANDS MEETING HABITAT RESOURCE PRIORITY ISSUE TEAM AGENDA

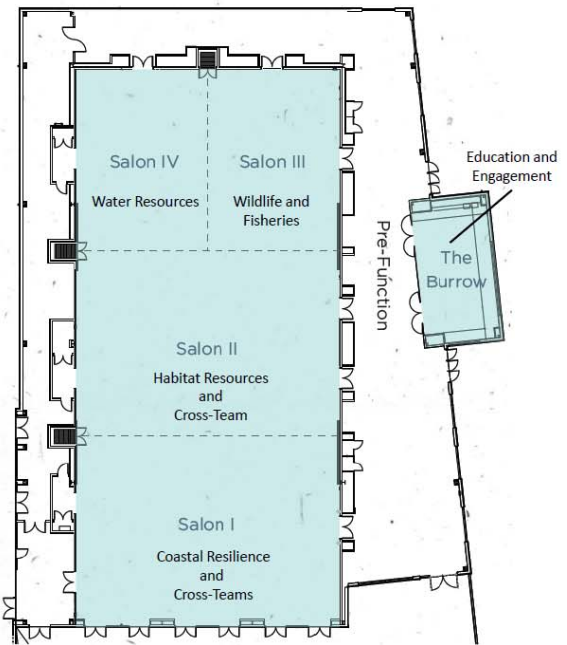
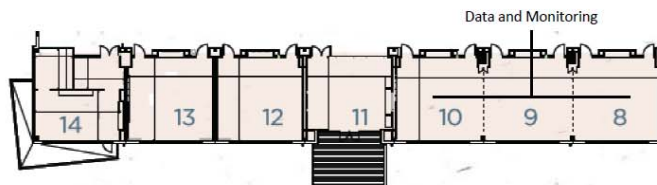
Tuesday-Thursday, 11-13 June 2018

**Lodge at Gulf State Park
Gulf Shores, Alabama**

NOTE THAT ALL TIMES ARE CENTRAL DAYLIGHT TIME

Map of Lodge Meeting Space

Team	Meeting Room	Capacity
Coastal Resilience	Gulfview Salon I	(170)
Habitat Resources	Gulfview Salon II	(170)
Wildlife and Fisheries	Gulfview Salon III	(80)
Water Resources	Gulfview Salon IV	(80)
Data & Monitoring	Live Oak (8-10)	(105)
Education & Engagement	The Burrow	(50)
CRRP Cross-Team	Gulfview Salon I	(170)
ESA Cross-Team	Gulfview Salon I	(170)
Marine Debris Cross-Team	Gulfview Salon II	(170)
Breakouts	Dogwood (12)	(36)
Breakouts	Cypress (13)	(36)
GOMA HQ Office	Board Room (14)	



Tuesday Afternoon, 11 June 2019

Date/Time	Topic/Speaker
Habitat Assessment, Monitoring and Mapping Joint Working Session with the Data & Monitoring Priority Issue Team <i>Gulfview Salon II</i>	
1:30 – 1:40 pm	Welcome, Goals and Objectives <i>Dave Reed, Florida Fish and Wildlife Conservation Commission / Florida Water Resources Institute (FWCC/FWRI)</i> <i>James Pahl, Louisiana Coastal Protection and Restoration Authority (LCPRA)</i>
<i>State Presentations: Habitat Mapping Efforts</i>	
1:40 – 1:55 pm	Habitat Mapping for Louisiana’s Barrier Island Comprehensive Monitoring Program <i>Nicolas Enwright, U.S. Geological Survey</i>
1:55 – 2:10pm	Offshore Sediment Mapping – relevance to restoration & Oil and Gas Industries <i>Syed Khalil, LCPRA</i>
2:10 – 2:25 pm	Florida Coastal Mapping Program <i>Cheryl Hapke, University of South Florida</i>
2:25 – 2:40 pm	Habitat assessment and mapping in Texas <i>Emma Clarkson, Texas Parks and Wildlife Department (TPWD)</i>
2:40 – 2:55 pm	Mississippi Habitat Monitoring <i>Jennifer Frey and Robert Gruba, Mississippi Department of Marine Resources (MDMR)</i>
3:00 – 3:30 pm	<i>Coffee Break, Exhibit Viewing and Networking</i> <i>Gulfview Lobby</i>
Habitat Assessment, Monitoring and Mapping Joint Working Session with the Data & Monitoring and Wildlife & Fisheries Priority Issue Teams <i>Gulfview Salon II</i>	
3:30 – 5:00 pm	Group Discussion: Habitat Mapping Around the Gulf Topics will include: <ul style="list-style-type: none">• Brief Introduction to D&M Master Mapping Plan• Recap from 2018 Joint team meeting• Overlap with Council Monitoring and Assessment Plan• Group Activities to support progress related to habitat monitoring and the Master Mapping Plan
5:00 pm	<i>Adjourn Working Session</i>

Wednesday Morning, 12 June 2019 (continued)

Date/Time	Topic/Speaker
Habitat Resources Priority Issue Team Working Session: Regional Sediment Management Gulfview Salon II	
8:30 – 8:40 am	Welcome and Introductions <i>Ray Newby, Texas General Land Office, and Clay McCoy, Ph.D., US Army Corps of Engineers (USACE)</i>
8:40 – 9:00 am	Update on HRT RSM focus areas (Beneficial use testing criteria and EPA grant) <i>Ray Newby</i>
9:00 – 9:20 am	USACE Regional Sediment Management Program <i>Clay McCoy</i>
9:20 – 9:40 am	Bureau of Ocean Energy Management Marine Minerals Information System <i>Lora Turner, Bureau of Ocean Energy Management (BOEM)</i>
9:40 – 10:00 am	Update on BOEM, Corps, O&G Industry, and States on Pipelines and Sediment Source Discussions <i>Ray Newby</i>
10:00 – 10:30 am	<i>Coffee Break, Exhibit Viewing and Networking Gulfview Lobby</i>
10:30 – 10:50 am	Regional Sediment Management and Multi-state Planning <i>George Ramseur, MDMR</i>
10:50 – 11:10 am	Regional Sediment Management Considerations in the USACE South Atlantic Coastal Study <i>Clay McCoy</i>
11:10 – 11:30 am	Habitat Resources Team Gulf Star Project Update: Louisiana Sediment Availability and Allocation Project <i>Beth Forrest, Aptim Environmental and Infrastructure, Inc.</i>
11:30 – 11:45 am	Discussion on EPA Gulf of Mexico Program Project: Improving Coastal Resilience in the Northern Gulf of Mexico with a Regional Sediment Availability and Allocation Decision Support Tool <i>Ray Newby and Clay McCoy</i>
11:45 – Noon	Next Steps for Habitat Resources Team Regional Sediment Management <i>Ray Newby and Clay McCoy</i>
Noon	<i>Adjourn Working Session</i>

Wednesday Afternoon, 12 June 2019

Date/Time	Topic/Speaker
Comprehensive Planning Cross-Team Initiative Meeting: Development of Projects in Support of the Gulf Coast Adaptation and Resilience Plan <i>Gulfview Salon I & II</i>	
1:30 – 2:00 pm	Welcome to, and Objectives of, the Session <i>James Pahl, Louisiana Coastal Protection and Restoration Authority (Habitat Resources Chair)</i> <i>Rhonda Price, Mississippi Department of Marine Resources (MDMR; Coastal Resilience Chair)</i> <i>Robin Reichers, Texas Parks and Wildlife Department (Wildlife & Fisheries Chair)</i>
2:00 – 2:20 pm	Gulf Partnership <i>Julia Weaver, Partnership for Gulf Coast Land Conservation</i>
2:20 – 3:00 pm	Develop a couple of “team-only” project ideas as well as a couple of joint-team projects in support of the GCARP priorities <i>Small Group Team Huddles with facilitators</i>
3:00 – 3:30 pm	<i>Coffee Break, Exhibit Viewing and Networking</i> <i>Gulfview Lobby</i>
3:30 – 3:50 pm	Expanding Holistic Conversations about Louisiana, Mississippi and Alabama <i>George Ramseur, MDMR</i>
3:50 – 4:20 pm	South Atlantic Coastal Study <i>Tom Smith, United States Army Corps of Engineers</i>
4:20 – 5:00 pm	Summary of Small Group Team Huddles, Open Discussion to Finalize Identification of Project(s), and Next Steps <i>Jim Pahl, Rhonda Price and Robin Riechers</i>
5:00 pm	Adjourn Comprehensive Planning Working Session

Thursday Afternoon, 13 June 2019

Date/Time	Topic/Speaker
Habitat Resources Priority Issue Team Working Session: Living Shorelines <i>Gulfview Salon II</i>	
Session Objective: <ol style="list-style-type: none">1. Increase collaborations and communication around Living Shorelines2. Improve our understanding of the range of Living shoreline initiatives in the Gulf of Mexico	
PLEASE NOTE: We will be using the ‘Poll Everywhere’ mobile phone app to conduct real time evaluation and data collection from audience. The latest version of the Poll Everywhere app is available on the Google Play or Apple App Store.	
1:30 – 1:40 pm	Recap on Last Year’s Session <i>Objectives: Connect the audience to last year’s discussion topics</i> <i>Rene Baumstark, FL FWC</i>
1:40 – 2:10 pm	Status of Activities Connected to the Action Plan <i>Objectives: Audience will be able to have a basic understanding of ongoing activities and the organizations or supporting activities connected to them.</i> <ul style="list-style-type: none">• Living Shoreline Site Suitability Modeling to Support Project Planning <i>Chris Boyd, Troy State University</i>• Ecological Benefits of Shoreline Stabilization Methods Used in Response to Sea Level Rise <i>Rene Baumstark, FL FWC</i>• Living Shoreline Database and Gap Analysis <i>Patrick Biber, GCRL (2017 Gulf Star funded project under the Data and Monitoring Team)</i>• Living Shoreline Resources and Videos for Contractors, Homeowners, etc. (<i>Climate and Resilience Community of Practice Project</i>) <i>Amy Gohres, Program Manager CFM</i>
2:15 – 2:45 pm	Evaluating the Performance of Living Shorelines Across the Gulf of Mexico <i>Eric Sparks MS-AL Sea Grant Consortium, will share perspectives from research on the effectiveness of Living Shoreline designs being implemented in the Gulf of Mexico.</i>
2:45 – 3:15 pm	Living Shorelines Technical Training and Outreach Across the Gulf <i>Mike Shelton, Weeks Bay National Estuarine Research Reserve, will provide an overview of current and past living shoreline technical trainings and remote training or outreach that are available to stakeholders engaged in Living Shorelines across the Gulf. Information will cover Technical Guides, Technical Training Classes, and Technical Assistance.</i>
3:15 – 3:30 pm	Coffee Break and Networking <i>Gulfview Lobby</i>

Thursday Afternoon, 13 June 2019 (continued)

Date/Time	Topic/Speaker
Habitat Resources Priority Issue Team Working Session: Living Shorelines (continued) <i>Gulfview Salon II</i>	
3:30 – 4:00 pm	Monitoring Metrics <i>Judy Haner, The Nature Conservancy, will share the latest work in the Gulf around developing core parameters for Living Shorelines projects. Possible examples include looking across several Living Shorelines in Mobile Bay and Mississippi Sound.</i>
4:00 – 4:10 pm	Closing Thoughts & Next Steps
4:10 pm	<i>Adjourn Session, HRT Working Meeting and All Hands Meeting</i>
