

GOMA All Hands 2019 Data & Monitoring Team Agenda



Monday, 10th June 2019

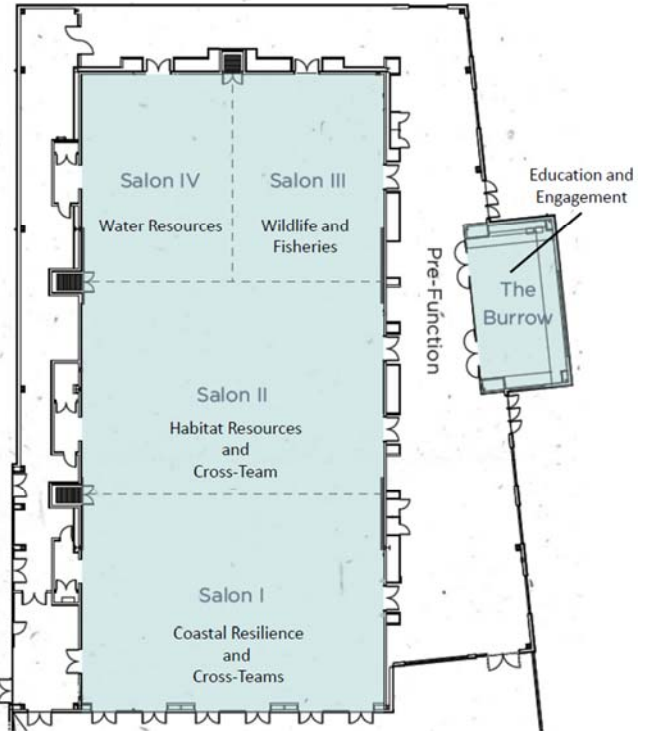
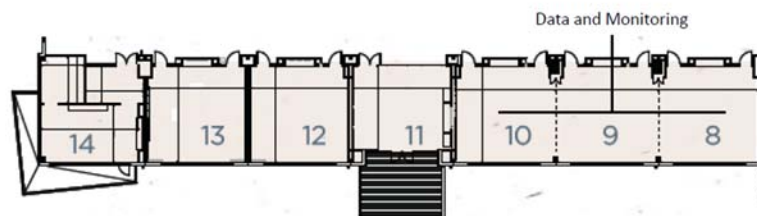
Date/Time	Topic
-----------	-------

Monitoring Community of Practice Workshop *Gulfview Salon III and IV*

8:00 am – 5:00 pm The Gulf of Mexico Monitoring Community of Practice (GoM MCoP) provides a forum for sharing and coordinating monitoring and mapping knowledge with the larger restoration community. The focus of this workshop is to coordinate with water quality and habitat monitoring and mapping experts to support the activities of the RESTORE Council’s Monitoring and Assessment Program (CMAP) and enable the larger restoration community to leverage feedback of CMAP activities.

5:30 – 8:30 pm **Tools Café and Welcome Reception**
Gulfview Salon I
During the 4th annual Tools Café, presenters will demonstrate 20 regional tools designed to assist stakeholders in making educated decisions regarding topics such as coastal resilience, data management, flood mapping, habitat assessment, and citizen science monitoring. *Note: Presentation of a tool in the Tools Café does not imply GOMA endorsement of a particular tool.*

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)	



Data and Monitoring Team Agenda

Tuesday, 11th June 2019

Date/Time	Topic
8:00 – 9:00 am	Getting to Know GOMA Breakfast <i>Gulfview Salon III and IV</i>
9:00 am – 12:00 pm	Opening Plenary <i>Gulfview Salon I and II</i>
12:00 – 1:30 pm	LUNCH on your own
1:30 – 5:00 pm	Data & Monitoring, Monitoring and Mapping Joint Working Session with the Habitat Resources and Wildlife & Fisheries Priority Issue Teams <i>Gulfview Salon II</i>
1:30 – 1:40 pm	Welcome, Goals and Objectives <i>Dave Reed, FWC-FWRI</i> <i>James Pahl, CPRA</i> <u>State Presentations: Habitat Mapping Efforts</u>
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, Coastal Protection and Restoration Authority</i>
2:10 – 2:25 pm	Florida Coastal Mapping Program <i>Cheryl Hapke, University of South Florida, College of Marine Science</i>
2:25 – 2:40 pm	Habitat assessment and mapping in Texas <i>Emma Clarkson, Texas Parks and Wildlife Department</i>
2:40 – 2:55 pm	Mississippi Habitat Monitoring <i>Jennifer Frey and Robert Gruba, Mississippi Department of Marine Resources</i>
3:00 – 3:30 pm	Coffee Break, Exhibit Viewing and Networking
3:30 – 5:00 pm	Group Discussion: Habitat Mapping Around the Gulf Topics to 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 Program• Group Activities to support progress related to habitat monitoring and the Master Mapping Plan
5:00 pm	Adjourn

Data and Monitoring Team Agenda

Wednesday, 12th June 2019

Date/Time	Topic
7:30 – 8:00 am	Registration and Coffee
8:00 – 8:30 am	“Lead with the Tiny Cow” – Crafting More Effective Visual Storytelling <i>David Garraway, Director Mississippi State University Television Center Salon I</i>
8:30 am – 5:00 pm	Data & Monitoring Priority Issue Team Meeting <i>Live Oak 8-10</i>
8:30 – 8:45 am	Data & Monitoring Team Meeting: Welcome, Goals and Objectives <i>Dave Reed, FWC-FWRI</i>
8:45 – 10:00 am	TEAM UPDATES <ul style="list-style-type: none">• Embrace the Gulf 2020• Industry Engagement: Esri GIS Ocean Forum• Gulf Star Awards / Updates<ul style="list-style-type: none">Developing a Geospatial Database for Living Shorelines and Gap AnalysisGOMA CatGOMAportalGoMOD – Gulf of Mexico Open Data• Call for Manuscripts: Dedicated issue of <i>Shore and Beach</i>, “Deepwater Horizon: 10 Years Later”
10:00 – 10:30 am	Coffee Break, Exhibit Viewing and Networking
10:30 am – 12:00 pm	Gulf of Mexico Master Mapping Plan Working Group Discussions <p>Topic: How to coordinate science in the Gulf</p> <p><u>Presentations:</u></p> <p>GoMOD <i>Dave Reed, FWC-FWRI</i> <i>Drew Stevens, Esri</i></p> <p>Mapping sediment distribution, 1st order for the entire gulf <i>Syed Khalil, CPRA</i></p>
12:00 – 1:30 pm	LUNCH on your own
1:30 – 3:00 pm	Community of Practice Working Group Discussions <p>Discussion Topics:</p> <ul style="list-style-type: none">• Brief review of 2018 CoP discussions and Focus Area activities• Overlap with Council Monitoring and Assessment Program• Focal topics that could benefit from a CoP• What gulf issues are important for a CoP• What are the needs of a CoP

Data and Monitoring Team Agenda

3:00 – 3:30 pm	Coffee Break, Exhibit Viewing and Networking
3:30 – 5:00 pm	Community of Practice Working Group Discussions (cont.) Presentations: GoMAMN – Gulf of Mexico Avian Monitoring Network <i>Randy Wilson, U. S. Fish and Wildlife</i> Seagrass CoP <i>Catherine Lockwood and Larry Handley, CNL World</i> Discussion Topic: Creating GOMA support for a Community of Practice
5:00 pm	Adjourn

Thursday, 13th June 2019

Date/Time	Topic
7:30 – 8:30 am	Registration and Coffee
8:30 am – 12:00 pm	Priority Issue Team and Cross-Team Meetings (concurrent) Ecosystem Services Assessment – Gulfview Salon II Marine Debris – Gulfview Salon I Wildlife and Fisheries – Gulfview Salon III During this time, the Data & Monitoring Team will not meet. D&M Team members are encouraged to attend Cross-Team meetings.
12:00 – 1:30 pm	LUNCH on your own
1:30 – 3:00 pm	Data Framework Working Group Discussions <i>Live Oak 8-10</i> Presentation: DWH Long Term Data Management Workshop Report <i>Lauren Showalter, National Academy of Science, Engineering, and Medicine</i> Discussion Topics <ul style="list-style-type: none">• Review GOMA Data Management Plan• LTDM Strategies tied to this Focus Area• Data Management Tools Review
3:00 – 3:30 pm	BREAK
3:30 pm	Data & Monitoring Team Adjourned
