GOMCON 2024 Concurrent Session Schedule

Tuesday, February 20, 2024

Time	RM #114	RM #115	RM #116	RM #117	RM #118	RM #119	RM #120	RM #121	RM #122	RM #123	RM #124	RM #125	
7:30-9am	Rise and Shine Poster Session Ballroom A & B												
9-10am	Plenary Ballroom C & D												
Break						·							
10:30am-12pm	32. Advances in satellite imagery as a synergistic tool for scientific research and policy-making in coastal habitats		22. Challenges of Identifying and Managing for the Effects of Tropicalization on Gulf Coastal Natural Resources		31. Understanding community assemblages in tidal flats within the Gulf of Mexico	19. Coastal Community Resilience	12. Ecosystem health assessments: indicators, approaches, and examples linking science to action	33. Deepwater Horizon Science Coordination: Restoration, Co- Production, and Synthesis (Lightning Talks)	18. Prevention and Removal of Marine Debris		23. Extreme heat: Working together to equitably plan for and adapt to heat and related health impacts	3. Understanding the linkages between watersheds and estuaries for better resource planning	
Lunch 1:30-3pm	32. Advances in satellite imagery as a synergistic tool for scientific research and policy-making in coastal habitats		16. Quantifying and Reporting the Human Benefits of Nature		9. Practical Implementation of Regional Sediment Management and Methodologies to Reevaluate Coastal Sediment Sources	19. Coastal Community Resilience	12. Ecosystem health assessments: indicators, approaches, and examples linking science to action	33. Deepwater Horizon Science Coordination: Restoration, Co- Production, and Synthesis	18. Prevention and Removal of Marine Debris	17. Coastal Carbon Uncertainties and Opportunities	15. One Health/One Water: Emerging Pathogens, Innovative Technologies, and Economics	3. Understanding the linkages between watersheds and estuaries for better resource planning	
Break													
3:30-5pm	WF1. Wildlife and Fisheries Team Meeting	7. Advancing science communication and inspiring community action through artscience collaborations	16. Quantifying and Reporting the Human Benefits of Nature	25. The Present and Future of Ocean and Coastal Mapping Infrastructure in the Gulf of Mexico	Practical Implementation of Regional Sediment Management and Methodologies to Reevaluate Coastal Sediment Sources	19. Coastal Community Resilience	12. Ecosystem health assessments: indicators, approaches, and examples linking science to action	33. Deepwater Horizon Science Coordination: Restoration, Co- Production, and Synthesis	EE1. Education and Engagement Team Meeting	17. Coastal Carbon Uncertainties and Opportunities	Meeting	3. Understanding the linkages between watersheds and estuaries for better resource planning	
Wednesday, February 21, 2024													
Time	RM #114	RM #115	RM #116	RM #117	RM #118	RM #119	RM #120	RM #121	RM #122	RM #123	RM #124	RM #125	
7:30-9am						e and Shine Poster	Session Ballroom A						
9-10am	Plenary Ballroom C & D												
Break													
10:30am-12pm	Creating and Maintaining Strong Partnerships: Best Practices, Tools, Methods, and Project Funding	11. Coastal Bird Science Co- production: Management, Rehabilitation, and Resilience of Waterbird Rookery Islands and Beach Nesting Birds	26. Pursuing Coordinated Coastal Planning and Broad Scale Implementation of Solutions in the Northern Gulf of Mexico	Building Science into Offshore Wind Energy Planning in the Gulf of Mexico	8. Reaching Audiences Where They Are with the Messages They Need	19. Coastal Community Resilience	21. Gulf of Mexico Oxygen Depletion (Hypoxia): Watershed and Coastal Mitigation and Monitoring Efforts Toward a Healthier Gul	27. Oyster Science, Restoration, Management, and Community Engagement Leading to Resilience	24 Mitigating Harmful Algal Blooms in the Gulf of Mexico: Building Resilience through Enhanced Detection, Control, Remediation, and Better Communication	13. Wildlife, Fisheries, and Protected Species: Meeting Conservation and Restoration Challenges	cross-system syntheses	10. Preparing the Next Generation to Solve Wicked Problems: Approaches, Programs, and Initiatives in Education and Community Engagement	
Lunch													
1:30-3pm	Creating and Maintaining Strong Partnerships: Best Practices, Tools, Methods, and Project Funding	11. Coastal Bird Science Co- production: Management, Rehabilitation, and Resilience of Waterbird Rookery Islands and Beach Nesting Birds	26. Pursuing Coordinated Coastal Planning and Broad Scale Implementation of Solutions in the Northern Gulf of Mexico	Building Science into Offshore Wind Energy Planning in the Gulf of Mexico	8. Reaching Audiences Where They Are with the Messages They Need	19. Coastal Community Resilience	20. Data Management and Sharing Strategies: How data can lead the way in navigating multi-use coordination in an increasingly dynamic Gulf of Mexico	27. Oyster Science, Restoration, Management, and Community Engagement Leading to Resilience	24. Mitigating Harmful Algal Blooms in the Gulf of Mexico: Building Resilience through Enhanced Detection, Control, Remediation, and Better Communication	13. Wildlife, Fisheries, and Protected Species: Meeting Conservation and Restoration Challenges	cross-system syntheses		
Break													
3:30-5pm	6. Tribal engagement, communication, and partnerships in support of community decision-making in the Gulf of Mexico region	11. Coastal Bird Science Co- production: Management, Rehabilitation, and Resilience of Waterbird Rookery Islands and Beach Nesting Birds	26. Pursuing Coordinated Coastal Planning and Broad Scale Implementation of Solutions in the Northern Gulf of Mexico	Offshore Wind Energy Planning	8. Reaching Audiences Where They Are with the Messages They Need	19. Coastal Community Resilience	20. Data Management and Sharing Strategies: How data can lead the way in navigating multi-use coordination in an increasingly dynamic Gulf of Mexico	27. Oyster Science, Restoration, Management, and Community Engagement Leading to Resilience	EE2. Education and Engagement Team Meeting	13. Wildlife, Fisheries, and Protected Species: Meeting Conservation and Restoration Challenges	WR2. Water Resources Team Meeting	10. Preparing the Next Generation to Solve Wicked Problems: Approaches, Programs, and Initiatives in Education and Community Engagement	
Thursday, February 22, 2024													
Time	RM #114	RM #115	RM #116	RM #117	RM #118	RM #119	RM #120	RM #121	RM #122	RM #123	RM #124	RM #125	
7:30-9am					Ris	e and Shine Poster	Session Ballroom A	. & B					
9-10am					Oil in the Gulf: understanding current oil spill science and the legacy of oil and gas infrastructure in the Gulf of Mexico	19. Coastal Community Resilience			30. Status of Corals in the Gulf and Caribbean Region	13. Wildlife, Fisheries, and Protected Species: Meeting Conservation and Restoration Challenges		10. Preparing the Next Generation to Solve Wicked Problems: Approaches, Programs, and Initiatives in Education and Community Engagement	
Break													
10:30am-12pm				29. The pelagic Gulf of Mexico: its biodiversity, ecology, drivers, and management	Oil in the Gulf: understanding current oil spill science and the legacy of oil and gas infrastructure in the Gulf of Mexico	19. Coastal Community Resilience	20. Data Management and Sharing Strategies: How data can lead the way in navigating multi-use coordination in an increasingly dynamic Gulf of Mexico.		30. Status of Corals in the Gulf and Caribbean Region	13. Wildlife, Fisheries, and Protected Species: Meeting Conservation and Restoration Challenges		10. Preparing the Next Generation to Solve Wicked Problems: Approaches, Programs, and Initiatives in Education and Community Engagement	
Lunch												l	
1:30-3pm	14. Emerging Chemical Pollution Threats to Wildlife and People in Gulf of Mexico Region			29. The pelagic Gulf of Mexico: its biodiversity, ecology, drivers, and management	Oil in the Gulf: understanding current oil spill science and the legacy of oil and gas infrastructure in the Gulf of Mexico	CR1. Coastal Community Resilience Team Meeting	DM1. Data and Monitoring Team Meeting	HR1. Habitat Resources Team Meeting	EE3. Education and Engagement Team Meeting	WF3. Wildlife and Fisheries Team Meeting	WR3. Water Resources Team Meeting		
Break 3:30-5pm	14. Emerging Chemical Pollution Threats to Wildlife and People in Gulf of Mexico Region			29. The pelagic Gulf of Mexico: its biodiversity, ecology, drivers, and management	Oil in the Gulf: understanding current oil spill science and the legacy of oil and gas infrastructure in the Gulf of Mexico	CR2. Coastal Community Resilience Team Meeting	DM2. Data and Monitoring Team Meeting	HR2. Habitat Resources Team Meeting	EE4. Education and Engagement Team Meeting	WF4. Wildlife and Fisheries Team Meeting	WR4. Water Resources Team Meeting		