

Day 1 - Wednesday, June 2							
Block 1 -- 11:00 - 11:50							
1	2	3	4	5	6	7	8
2023 Coastal Master Plan Part 1: Process and Framework	Building a Workforce Pipeline for Coastal Restoration	Katrina 15: Road to Restoration in the Mississippi River Gulf Outlet (MRGO) Ecosystem	Where Culture and Tradition Meet Research: The United Houma Nation's View of Meaningful Research	RESTORE Lowermost Mississippi River Management Program (LMRMP) I: Modeling	Putting the Pieces Back Together: Restoring for Deepwater Horizon Impacts in Coastal Louisiana	Louisiana Watershed Initiative, Data and Modeling	Evolution of Marsh Creation Design and Construction
Block 2 --1:00 - 1:50							
9	10	11	12	13	14	15	16
2023 Coastal Master Plan Part 2: Integrated Compartment Model (ICM)	Sous les Pavés, la Plage!: Transforming the Urban Water Management Paradigm	2019 Mississippi River Flood Event: Impact and Future Considerations	Tipping Points for Coastal Louisiana: Migration and Economic Shifts in Vulnerable Communities	Maintaining Culture in a Changing Environment	Challenges and Logistics of Implementing Large-Scale Ecosystem Restoration Projects	From Climate Change to Climate Crisis – What's next for Louisiana	Blue Carbon Markets: Mainstreaming a Funding Mechanism for Restoration
Block 3 -- 2:00 - 2:50							
17	18	19	20	21	22	23	24
2023 Coastal Master Plan Part 3: Risk Assessment	Disaster Impacts on Public Health	Using Models to Analyze Flood Depths and Risk to Inform Design	RESTORE Lowermost Mississippi River Management Program (LMRMP) II: Informing Decision-Making	Constructed Marsh Terraces as a Restoration Technique: Advances in our Understanding	Monitoring, Modeling and Adaptive Management of Large-Scale Restoration Projects	Climate Change and Adaptation: Can We Walk the Walk Not Just Talk the Talk?	Louisiana Coastal Geology
DAY 2 -- Thursday June 3							
Block 4 --1:00 - 1:50							
25	26	27	28	29	30	31	32
Advancing Regional Sediment Management Practices for Coastal Restoration	Risk Communication and Language: Challenges in Engaging Coastal Communities		RESTORE Act Center of Excellence for Louisiana: Research to support Louisiana's Coastal Master Plan	Marsh Dynamics	Response of Deltaic Plain Wetlands to River Diversions: Synthesis of the State of the Science - Part 1	Resilient Communities and Climate Change	Restoring Colonial Waterbird Nesting Habitat: Challenges, Solutions, and Continuous Improvement
Block 5 --2:00 - 2:50							
33	34	35	36	37	38	39	40
Hydraulic and Channel Dynamics of the Lower Mississippi River and Atchafalaya River	Quantifying the Wider Benefits of Natural and Nature Based Features	Emerging Legal Conflicts	Mobilizing Research for the Betterment of the Future of the Gulf Coast	Nutrient Cycling from the Mississippi River to the Basins	Response of Deltaic Plain Wetlands to River Diversions: Synthesis of the State of the Science - Part 2	Regional Strategies for Climate Resilience	Insights into the Responses of Birds to Coastal Restoration
DAY 3 -- Friday June 4							
Block 6 -- 11:00 - 11:50							
41	42	43	44	45	46	47	48
Mid-Basin Sediment Diversion Program I - Overview of Project Details, Features, and Status	Multi-Dimensional Considerations in Planning for Managed Retreat	Educating Louisiana's Next Generation of Coastal and Environmental Lawyers	Using Large-Scale Monitoring Data to Inform Future Planning	Remote Sensing Applications for Monitoring	Integrating Social Science with Natural Sciences in Gulf Coast Communities and Beyond	Climate-Proofing our Communities for the 21st Century	Modelling and Restoration Potential of Forested Wetlands
Block 7 -- 1:00 - 1:50							
49	50	51	52	53	54	55	56
Louisiana's Climate Initiatives Task Force Overview & Update	Pushing Back and Moving Forward: A Story of Resilience in Barataria-Lafourche-Terrebonne		Cultural Heritage Tools for Coastal Restoration	Science and Planning at the Watershed Scale	Coastal Education and Water literacy: Louisiana's Nonformal Educational Ecosystem	Improving Resiliency Through Mapping: Using TEK to Determine Vulnerability and Sustainability	Processes and Responses on Barrier Islands
Block 8 -- 2:00 - 2:50							
57	58	59	60	61	62	63	64
Modeling, Monitoring, and Adaptive Management of Diversions	Forever Home on the Frontlines of Louisiana's Coastal Crisis: Consideration for Implementation of Nonstructural Solutions	Inland from the Coast: Preparing for Environmental Change	Creating Social Value in Restoration Projects	The Louisiana Watershed Initiative and Coastal Flood Transition Zones: Modeling	Lamentations: Water in Two Natural States	Reflections on Building Resilient Communities in the Wake of Disasters	Strategies for Success: Different Design Approaches for Island Restoration