Galveston Bay Estuary Program

Day One: Wednesday, January 13, 2016

7:30-8:30 Registration – Expo Registration Desk
Continental Breakfast – South Lobby

8:30-10:00 Day One Opening Plenary Session – Expo Hall B
- Welcome by Galveston Bay Council Chair Nancy Parra
- Welcome by Galveston Mayor James D. Yarbrough
- U.S. Environmental Protection Agency Regional Administrator for Region 6 Ron Curry
- Toby Baker, TCEQ Commissioner and Texas’ RESTORE Act Appointee
- State of the Bay – Challenges and Successes of the Past and Present by Lisa Gonzalez, Vice President, HARC, and Jim Lester, Ph.D., President, HARC

10:00-10:30 Morning Break – South Lobby

10:30-12:00 Concurrent Session I
Expo A Sec 1 - Outreach and Citizen Volunteer Involvement
- Citizen Engagement for Improved Water Quality in Galveston Bay by Neally Rhea and Sarah Gossett, Galveston Bay Foundation
- Public Outreach Toolbox by Amanda Thorin, Houston-Galveston Area Council
Increasing Estuarine Water Quality and Quantity Through Watershed Experiential Education by Amanda Rinehart, Ph.D., Education Program Manager, Artist Boat

Expo A Sec 3 – Ecosystem Services and Economic Valuation of Galveston Bay
• Changes in Ecosystem Services from Galveston Bay and Surrounding Watersheds Over 40 Years by Jim Lester, Ph.D., President, HARC
• Looking Beyond Ecological Functions to the Value of Ecosystem Services: Incorporating Ecosystem Services into Infrastructure and Policy Decisions in the Greater Houston Region by Deborah January-Bevers, President and CEO, Houston Wilderness
• Blue Carbon: A New Tool For Valuing Coastal Ecosystems? by Stefanie Simpson, Restore America’s Estuaries
• Estimating the Value of Blue Carbon in Galveston Bay by Jorge Brenner, Ph.D., The Nature Conservancy

Vine Room – Economic Benefits of Nature and Outdoor Tourism and Recreation in the Galveston Bay Watershed
• Nature and Tourism: Who’s Protecting Paradise from the Masses? by Kelly de Schaun, Executive Director, Galveston Parks Board of Trustees
• Economic Impact Study of National Wildlife Refuges in Lower Trinity River Area by Tim Cooper, U.S. Fish and Wildlife Service
• Bayou Greenways Initiative: Getting People Outdoors and on the Bayou, Trent Rondot, Bayou Greenways Conservation & Maintenance Director, Houston Parks Board

Ivy Room - Invasive Species Monitoring, Management, and Prevention
• Regulating Invasive Species – Today and Tomorrow, Leslie Hartman, Matagorda Bay Ecosystem Leader, Texas Parks and Wildlife Department
• Zebra Mussels in Texas, Robert McMahon, Ph.D., Professor Emeritus, Department of Biology, The University of Texas at Arlington
• Implications of the Panama Canal Expansion on Ballast water Discharge in Galveston Bay, Jamie Steichen, Ph. D., Postdoctoral Research Associate, Texas A&M University at Galveston
• Engaging Texans in Managing Invasive Species through the Invaders of Texas Citizen Scientist Program, Hans Landel, Ph.D., Invasive
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Species Coordinator, Lady Bird Johnson Wildflower Center, University of Texas at Austin,

- *Wild Pigs in Texas: Biology, Impacts and Abatement Strategies*, Mark Tyson, Extension Associate, Texas A&M AgriLife Extension

12:00-1:15 Expo Hall B - Luncheon with keynote speaker Ross Melinchuk, Deputy Executive Director of Natural Resources, Texas Parks and Wildlife Department

1:30-3:00 **Concurrent Session II**

Expo A Sec 1 – Citizen Outreach and Metrics: Measuring Outcomes

- *City of Pasadena’s Successful Environmental Education and Outreach Programs* by Luz Locke and Bianca Locke, Environmental Services and Engineering Department, City of Pasadena
- *Cease the Grease: A Public Awareness Campaign for Fats, Oils and Grease* by Neally Rhea and Charlene Bohanon, Water Programs Manager, Galveston Bay Foundation
- *Back the Bay Public Awareness Campaign for Galveston Bay* by Cynthia Clevenger, Community Relations Specialist, Galveston Bay Estuary Program

Expo A Sec 3 – Balancing Freshwater Inflows for Galveston Bay

- *Drought and Salinity Patterns in Galveston Bay, 1950-Present* by Carla Guthrie, Ph.D., Caimee Schoenbaechler, Texas Water Development Board. Presented by Carla Guthrie.
- *Proactive Approaches to Secure Freshwater Inflows: Investigations of Scope, Scale, and Feasibility* by Norman Johns, National Wildlife Federation and Joe Trungale, Trungale Engineering & Science

Vine Room – Water Quality Planning and Assessment

- *Streambank Stabilization, Riparian Stewardship, and Sediment Load Reduction in Harris County Watersheds* by Carolyn White, Harris County Flood Control District
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- **Examination of the Spatial Relationship Between Development and Aquatic Nutrient Loading in the Galveston Bay Estuary** by Helen Walters, research fellow, Center for Texas Beaches and Shores, Texas A&M University Galveston

- **Modeling Bacterial Loads in a Coastal Watershed** by Ryan Bare and Brad Neish, HARC

**Ivy Room – Status of Oysters in Galveston Bay**

- **Status and Management of Public Oyster Reefs in Galveston Bay** by Christine Jensen, Coastal Fisheries Division, Texas Parks and Wildlife Department

- **Restoring Oyster Habitats in Galveston Bay: Current Achievement and Future Challenges** by William Rodney, Coastal Fisheries Division, Texas Parks and Wildlife Department

- **Determining Factors Affecting Dermo Disease of Oysters in Galveston Bay** by Elizabeth Silvy, Department of Wildlife and Fisheries Sciences, Texas A&M Galveston

3:00-3:30 Afternoon break – South Lobby

3:30-5:00 **Concurrent Session III**

**Expo A Sec 1 – Research and Monitoring of Species Trends in Galveston Bay**

- **The Effect of Four Environmental Parameters on the Structure of Estuarine Communities** by Robert McFarlane, Ph.D., HARC Fellow

- **Where Them Fish At? An Overview of the Population and Habitat Characteristics of the Saltmarsh Topminnow (Fundulus jenkinsi) in Galveston Bay and Sabine Lake** by Josi Robertson, University of Houston Clear Lake

- **Trends in the Abundance of Texas Diamond-Backed Terrapin, Malclemys Terrapin Littoralis, in Galveston Bay** by George Guillen, Ph.D., Environmental Institute of Houston, University of Houston Clear Lake

**Expo A Sec 3 – Indicators for Estuarine Health of Galveston Bay**

- **Macrobenthic Communities of Galveston Bay from 1988-2012** by Linda Broach, Texas Commission on Environmental Quality

- **Bioindicators of Freshwater Inflows: Response to the Trinity River/San Jacinto River BBEST Recommendations** by Jamie Steichen,
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Ph.D, Postdoctoral Research Associate, Texas A&M University Galveston

- *Bioindicators for Freshwater Inflows: Microbial Traits* by Alicia Williams, Texas A&M Galveston
- *Bioindicators of Freshwater Inflows: Phytoplankton Diversity* by Hannah Preischel, Texas A&M University Galveston

Vine Room – Watershed Protection Planning: Stakeholder Involvement

Introduction to the watershed protection planning process and objectives followed by a panel discussion on stakeholder engagement with panelists:

- Cedar Bayou Watershed Partnership - Justin Bower, Houston-Galveston Area Council
- Oyster Waters Bacteria Implementation Plan, Charlene Bohanon, water quality programs manager, Galveston Bay Foundation
- Double Bayou Watershed Partnership, Linda Shead, P.E., Shead Conservation Solutions
- Dickinson Bayou Watershed Partnership, Charriss York, program specialist, Texas Coastal Watershed Program, Texas A&M AgriLife Extension Service

Ivy Room – The State of the Birds in Galveston Bay

- *Bird Monitoring in the Galveston Bay Watershed: Current Efforts And Opportunities to Fill Data Gaps* by Richard Gibbons, Ph.D., Conservation Director, Houston Audubon Society
- *Coastal Habitat Restoration: Lessons Learned and a Path Forward to Sustainable Management of Critical Migratory Bird Stopover Habitat* by Peter Deichmann, Conservation Specialist, Houston Audubon Society
- *The Status of American Oystercatchers in Galveston Bay* by Susan Heath, Ph.D., avian conservation biologist, Gulf Coast Bird Observatory

5:15-6:30  *Evening Reception* – Northside Ballroom
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Day Two: Thursday, January 14, 2016

7:30-8:30  Morning Networking/Continental Breakfast – South Lobby

8:30-10:00  Day 2 Opening Plenary Session – Expo Hall B

- Welcome by Galveston Bay Estuary Program Manager Sarah Bernhardt, Ph.D.
- State of the Bay: The Future of Preservation of Galveston Bay and an Introduction to the Texas Coastal Atlas for Galveston Bay by Sam Brody, Ph.D., The Center for Texas Beaches and Shores, Texas A&M Galveston, and Stuart Carlton, Ph.D., Texas SeaGrant College Program, Texas A&M Galveston

10:00-10:30  Morning Break – South Lobby

10:30-12:00  Concurrent Session IV

Expo A Sec 1 – Protecting and Monitoring Coastal Bird Habitats

- Texas Estuarine Resource Network (TERN) Program by Kari Howard, Audubon Texas
- Reducing Human Disturbance of Beach-Nesting Birds on the Texas Coast Using Targeted Outreach by Kacy Ray, American Bird Conservancy
- Beach-Nesting Bird Management at Two Galveston Bay Locations by Kristen Vale, Houston Audubon Society

Expo A Sec 3 – Tools for Making Decisions to Protect Galveston Bay

- The Galveston Bay Report Card: Connecting People to Their Estuary—But Wait, What’s an Estuary? by Anja Borski, Galveston Bay Foundation
- The Galveston Bay Report Card: Using Science to Address Stakeholder Concerns by Erin Kinney, Ph.D., HARC
- Gulf of Mexico Program’s Coastal Community Resilience Index by Tracie Sempier, University of Mississippi
- Community Health and Resources Management (CHARM) Mapping Application by Steven Mikulencak, AICP, Texas A&M FEMA CERC
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Programs Leader, Texas Coastal Watershed Program, Texas A&M University AgriLife Extension Service


- *Wetlands in Suburbia: A Response to Water Quality, Flooding, and Habitat Loss in the Greater Houston Region* by Mary Carol Edwards, Stormwater Wetland Program, Texas Coastal Watershed Program, Texas A&M AgriLife Extension

- *Evaluating the Effectiveness of Low Impact Development Practices at the Ghirardi Family Watersmart Park in League City, TX* by Charriss York, Texas Coastal Watershed Program, Texas A&M AgriLife Extension Service

- *Designing for Impact: Promoting Low Impact Development in the Houston-Galveston Region* by Mary Martha Gaiennie, Houston-Galveston Area Council

Ivy Room – Estuarine Restoration and Created Marshes

- *Maximizing Wetland Restoration Success in Galveston Bay: Lessons on the Influences of Construction Techniques and the Surrounding Landscape* by Anna Armitage, Department of Marine Biology, Texas A&M University

- *Comparing Salt Marsh Ecosystem Responses to Different Restoration Techniques* by Jim Dobberstine, Math, Engineering, and Sciences Division at Lee College in Baytown

- *Effects of Pierce Marsh Restoration Site Design and Age on Naturally Recruited Plan Diversity* by Cindy Howard, School of Science and Computer Engineering, University of Houston Clear Lake

- *Living Shorelines: Small-Scale Restoration Efforts and Their Ecological Impacts on Local Communities* by Lee Anne Wilde, Galveston Bay Foundation

12:00-1:15  Luncheon Keynote speaker – Expo Hall B

1:30-3:00  **Concurrent Session V**

Expo A Sec 1 – Education and Outreach for Habitat and Water Conservation

- *Coastal Habitat Restoration and Conservation in the Galveston Area Following Hurricane Ike* by Nathan Johnson, Artist Boat
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- **Prairie Rising: A Model for Collaborative Service Learning** by Mark Kram, Armand Bayou Nature Center

- **Water Use Efficiency and Water Conservation Education as Tools to Manage Water Resources in the Greater Houston-Galveston Area** by Emily Seldomridge, Ph.D. Presented by Paula Paciorek Galveston Bay Foundation

**Expo A Sec 3 – Trash Free Waters**

- **Plastics Pollution Prevention Partnership** by Stennie Meadours, Galveston Bay Area Chapter of Texas Master Naturalists and Houston Audubon Society

- **Trash Bash: 21 Years of Education and Outreach on Trash Pollution in the Galveston Bay Watershed** by Rebecca Begley, Houston-Galveston Area Council

- **Don’t Mess with Texas Celebrating 30 Years of One of the Most Successful Litter Education and Outreach Campaigns** by Brenda Flores-Dollar, Texas Department of Transportation (Invited)

**Vine Room – Protecting Public Heath**

- **Galveston Bay Seafood Advisory Education Campaign: Methods, Lessons Learned and the Path Forward** by Scott Jones, Galveston Bay Foundation

- **Emerging Water Quality Hazards in Urbanizing Texas Estuaries** by Bryan Brooks, Ph.D., Department of Environmental Sciences, Baylor University, presentation given by Casan Scott

- **Mercury Monitoring in Texas Waters of the Gulf of Mexico: A Concurrent Study with the National Coastal Condition Assessment** by Nicole Morris, Environmental Institute of Houston, University of Houston Clear Lake

- **San Jacinto River Waste Pits Superfund Site: Community Education and Clean Up Status** by Scott Jones, Galveston Bay Foundation

**Ivy Room – Conservation Blueprint for the Future of Galveston Bay**

Panel discussion on the approaches, elements, and funding ideas for a blueprint for the Texas coast – a comprehensive master plan to guide future decisions on growth, development, erosion response, habitat protection and restoration.

- Ray Newby – P.G., Coastal Geologist, Texas General Land Office

- Bill Balboa - Matagorda County Extension Agent-Coastal & Marine Resources, Texas Sea Grant/ Texas A&M AgriLife Extension Service
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- Ray Allen – Executive Director, Coastal Bend Bays & Estuaries Program
- Deborah January-Bevers – President and CEO, Houston Wilderness

3:00   End of Symposium