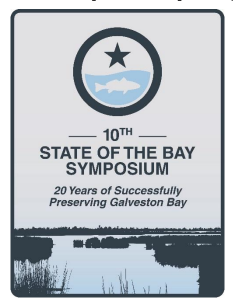
Galveston Bay Estuary Program



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

<u>Vine Room – Economic Benefits of Nature and Outdoor Tourism and</u> 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

<u>Ivy Room - Invasive Species Monitoring, Management, and Prevention</u>

- 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

- 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
- Evaluating Freshwater Inflow, Nutrients, and Sediment Supply from the Trinity River into Galveston Bay by Zulimar Lucena and Michael Lee, U.S. Geological Survey

Vine Room – Water Quality Planning and Assessment

- Flushing Out Onsite Sewage Facility (OSSF) Problems: Innovative Mapping and Education Help Lead the Way by William Merrell, Houston-Galveston Area Council
- Streambank Stabilization, Riparian Stewardship, and Sediment Load Reduction in Harris County Watersheds by Carolyn White, Harris County Flood Control District

- 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

<u>Ivy Room – Status of Oysters in Galveston Bay</u>

- 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,

- 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

<u>Vine Room – Watershed Protection Planning: Stakeholder Involvement</u>

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, Texs A&M AgriLife Extension Service

<u>Ivy Room – The State of the Birds in Galveston Bay</u>

- Colonial Waterbirds Rookery Island Restoration in Galveston Bay by Jarrett (Woody) Woodrow, fish and wildlife biologist, U.S. Fish and Wildlife Service
- 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

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

Programs Leader, Texas Coastal Watershed Program, Texas A&M University AgriLife Extension Service

<u>Vine Room - Best Management Practices for Water Quality Management</u>

- 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

<u>Ivy Room – Estuarine Restoration and Created Marshes</u>

- 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

- Prairie Rising: A Model for Collaborative Service Learning by Mark Kramer, 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)

<u>Vine Room – Protecting Public Heath</u>

- 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

<u>Ivy Room – Conservation Blueprint for the Future of Galveston Bay</u>

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

Draft agenda as of 01/06/2016

- Ray Allen Executive Director, Coastal Bend Bays & Estuaries Program
- Deborah January-Bevers President and CEO, Houston Wilderness

3:00 End of Symposium