

Johnson Education Center, FAU Harbor Branch, Fort Pierce, Florida February 7-8, 2019

IRLS 2019 Steering Committee

Jeff Beal, Florida Fish and Wildlife Conservation Commission; Leroy Creswell, University of Florida Sea Grant Program; Patti Gorman, South Florida Water Management District; Dennis Hanisak, Harbor Branch Oceanographic Institute at Florida Atlantic University; Kelli Hunsucker, Florida Institute of Technology; Chuck Jacoby, St. Johns River Water Management District; Mark Perry, Florida Oceanographic Society; Holly Sweat, Smithsonian Marine Station at Fort Pierce; Linda Walters, University of Central Florida

IRLS 2019 Sponsors

Love Your Lagoon

Since 2012, Harbor Branch Oceanographic Institute Foundation has been the Lead Sponsor for the Indian River Lagoon Symposium, providing support through proceeds of the Foundation's *Love Your Lagoon Gala* event. We thank all of this year's donors:

Mangrove Sponsors: Mr. Joseph Z. Duke, III and Mrs. Jennifer Johnson Duke; Mr. Michael O'Reilly and Mrs. Marie O'Reilly

Seagrass Sponsors: Parker; Ms. Marjorie Raines and Mr. Harold Baker

<u>Dolphin Sponsors</u>: Evans Properties, Inc.; John N. McConnell, Jr. and Marilyn P. McConnell; William J. Stewart, Esq. and Mrs. Laurie Kaneb Stewart and the Law Firm of Rossway Swan Tierney Barry Lacey & Oliver, P.L.; Mr. Michael Toner and Mrs. Carol Toner

<u>Manatee Sponsors</u>: AT&T; Mr. Michael Brown, Sr. and Mrs. Mimi Brown; Florida Power & Light; Mr. Wyatt Koch; Mr. Michael Minton and Mrs. Misty Minton and the Law Firm of Dean, Mead, Minton & Zwemer; Mr. Ed Michelson and The Atlanta Consulting Group; Wells Fargo

<u>Seahorse Sponsors</u>: Adams Ranch; Mr. C. Amos Bussmann and Sea Technology Magazine; DZ Advertising; Dr. Joseph Ferro and Mrs. Olivia Ferro; Ms. Katha Kissman; Kmetz, Elwell, Graham & Associates, PLLC; Dr. Ed Lippisch and Mrs. Jacqui Thurlow-Lippisch; Martin County Community Foundation; Martin Health Systems; Metz, Husband & Daughton, P.A.; The Mikita Foundation; Oceans, Reefs & Aquariums – ORA; Mr. John Papa and Mrs. Barbara Papa; Dale Sorensen Real Estate; Ed and Isabelle Tapley; Vero Insurance; Windsor; Wyland Foundation

Donors: Wayne and Linda Phillips; Tuck and Cathy Ferrell; Bob and Jackie Solari

We also thank Katha Kissman, President & CEO, Debbie Dutton, Director of Operations, and Cyndi Permenter, Administrative Assistant, of the Harbor Branch Oceanographic Institute Foundation, for all of their support.

We welcome a new sponsor this year: the Indian River Lagoon National Estuary Program.

HARBOR BRANCH OCEANOGRAPHIC INSTITUTE





Indian River Lagoon Symposium 2019 Indian River Lagoon: Quo Vadis?

Program Schedule – Technical Sessions Thursday, February 7, 2019

(Note: The presenting author of talks is the first author, unless indicated by underlining.)

0715 - 0815 Registration, Set Up Posters, and Coffee & Tea

0815 - 0830 Welcome

M. Dennis Hanisak, FAU Harbor Branch

0830 - 0900 Keynote Address

Quo Vadis Northern Indian River Lagoon? What Recent Conditions Might Tell Us about the Future

Chuck Jacoby, Lori Morris*, Ali Simpson*, Jan Miller*, Ron Brockmeyer*, Margaret Lasi*, Bob Chamberlain*, Lauren Hall*, and Rex Ellis*

St. Johns River Water Management District, Palatka, FL; * = order determined by a random number generator

0900 - 1000 Oral Session 1 – Indian River Lagoon: Quo Vadis?

Session Chair: Lori Morris, St. Johns River Water Management District

0900 – 0915 Shoreline Characterization in the Northern Indian River Lagoon

Melinda Donnelly¹, Kelly Kibler¹, Annie Roddenberry², Michelle Shaffer¹, Suzanne Connor¹, and Linda Walters¹

¹University of Central Florida, Orlando, FL; ²Florida Fish and Wildlife Conservation Commission, New Smyrna Beach, FL

0915 - 0930 Multi-decadal Shifts in Fish Community Diversity across a Dynamic Biogeographic Transition Zone (STUDENT PRESENTATION)

Brittany Troast¹, Richard Paperno², and Geoffrey Cook¹

¹University of Central Florida, Orlando, FL; ²FL Fish and Wildlife Conservation Commission, Melbourne, FL

0930 - 0945 Anthropogenic Contaminants in Stranded Cetaceans: How Our Addiction to Convenience is Affecting Charismatic Marine Megafauna (STUDENT PRESENTATION)

Catherine F. Lo¹, Gregory O'Corry-Crowe¹, Justin R. Perrault², Branson Ritchie³, Sayed Hassan³, Craig A. Harms⁴, David Rotstein⁵, Vicky Thayer⁶, Jill M. Sullivan⁶, Sushan Han⁷, Emily Christiansen⁸, Andreas Lehner⁹, John Buchweitz⁹, and Annie Page-Karjian¹

¹Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL; ²Loggerhead Marinelife Center, Juno Beach, FL; ³University of Georgia, Athens, GA; ⁴North Carolina State University, Morehead City, NC; ⁵Marine Mammal Pathology Services, Olney, MD; ⁶North Carolina Division of Marine Fisheries, Morehead City, NC; ⁷Colorado State University, Fort Collins, CO; ⁸North Carolina Aquariums Center for Marine Science and Technology, Morehead City, NC; ⁹Michigan State University, Lansing, MI

0945 - 1000 Indian River Lagoon: Quo Vadis? The Indian River Lagoon Comprehensive Conservation and Management Plan (CCMP) Revision – Looking Ahead to 2030

Duane E. De Freese

Indian River Lagoon National Estuary Program, Sebastian, FL

1000 - 1030 Break

1030 - 1130 Oral Session 2 – HABs & Fish

Session Chair: Geoff Cook, University of Central Florida

Optical Discrimination of Harmful Algal Blooms in the Indian River Lagoon 1030 - 1045

Nicole Stockley, Malcolm McFarland, Stephanie Schreiber, and Jim Sullivan

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

1045 - 1100 Habitat Selection and Movement Patterns of Juvenile Goliath Grouper (Epinephelus itaiara) in the Southern Indian River Lagoon

Derek Cox, Erick Ault, and Sarah Webb

Florida Fish and Wildlife Conservation Commission, Tequesta, FL

Business in the Estuary, Party in the Sea: Striped Mullet (Mugil cephalus) in the 1100 - 1115 **Indian River Lagoon (STUDENT PRESENTATION)**

Olivia Myers, Eric Reyier, Bonnie Ahr, and Geoffrey Cook University of Central Florida, Orlando, FL

1115 - 1130 Elasmobranch Community Dynamics in Florida's Southern Indian River Lagoon (STUDENT PRESENTATION)

Grace Roskar, Michael P. McCallister, and Matthew J. Ajemian Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

1130 - 1215 Three Minutes, Three Slides

Session Chair: M. Dennis Hanisak, FAU Harbor Branch

The 2013 Bottlenose Dolphin IRL UME Five Years Later: What Do We Know?

Sam Rossman, Wendy Noke Durden, and Megan Stolen Hubbs-Sea World Research Institute, Melbourne Beach, FL

Health and Population Trends of North American River Otters from East Central Florida

Megan K. Stolen¹, David Rotstein², and Constance Silbernagel¹

¹Hubbs-SeaWorld Research Institute, Melbourne Beach, FL; ²Marine Marine Mammal Pathology Services, Olney, MD

Urban Water Quality in the IRL Watershed: What is Going on in Port St. Lucie?

Rachel A. Brewton, Lynn E. Wilking, and Brian E. Lapointe

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

Searching for a Harbinger of Change within a Long-term Fisheries Database

Richard Paperno, Douglas H. Adams, and Agustin P. Sebastian

Florida Fish & Wildlife Conservation Commission, Melbourne, Florida

Results of a Risk-based Vulnerability Assessment of the Indian River Lagoon to **Climate Change**

Randall W. Parkinson¹ and Valerie Seidel²

¹RWParkinson Consulting, Inc., Melbourne, FL; ²The Balmoral Group, Winter Park, FL

Genetic Diversity of Halodule wrightii Is Resistant to Large Scale Dieback - A Case Study from the Indian River Lagoon

Laura K. Reynolds¹, Kathryn A. Tiling², and Vincent G. Encomio^{2, 3}

¹University of Florida, Gainesville, FL; ²Florida Oceanographic Society, Stuart, FL; ³University of Florida/Institute of Food and Agricultural Sciences, Florida Sea Grant, Stuart, FL

Genetic Diversity of a Seagrass Nursery – Managing Diversity

Kathryn A. Tiling¹, Laura K. Reynolds², and Vincent G. Encomio³

¹Florida Oceanographic Society, Stuart, FL; ²University of Florida, Gainesville, FL; ³University of Florida/Institute of Food and Agricultural Sciences, Florida Sea Grant, Stuart, FL

Planting Seagrass: (1) What's the easiest way to plant seagrass? (2) How to involve the public?

Robert Virnstein

Seagrass Ecosystems Analysts, East Palatka, FL

Is the South Central Indian River Lagoon the IRL's Ark?

M. Dennis Hanisak

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

1215 - 1330 Lunch (provided)

1330 - 1445 Oral Session 3 – Ecology

Session Chair: Lisa Chambers, University of Central Florida

1330 - 1345 Understanding the Extremes: Hurricanes and Sediment Microbial Community Resilience (STUDENT PRESENTATION)

David J. Bradshaw II, Nick Dickens, and Peter J. McCarthy

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

1345 - 1400 Benthic Flux Measures in the Loxahatchee River Estuary

Rachel J. Harris¹, D. Albrey Arrington¹, Zachary A. Taylor¹, and Michael Townsend²
¹Loxahatchee River District, Jupiter, FL: ²Waikato Regional Council, Hamilton, New Zealand

1400 - 1415 Status of the Eastern Oyster (*Crassostrea virginica*) Population in the St. Lucie Estuary Following Hurricane Irma

Richard Radigan and Melanie Parker

Florida Fish and Wildlife Conservation Commission, St. Petersburg, FL

1415 - 1430 Ecosystem Trends in Mosquito Lagoon: Are Oyster Reefs Being Replaced by Mangrove Islands?

Giovanna McClenachan, Linda Walters, and Megan Witt University of Central Florida, Orlando, FL

1430 - 1445 Wrack: Is It Good or Bad for Living Shorelines? Nutrient Contributions and CO₂ Fluxes from Mangrove and Seagrass Wrack in Canaveral National Seashore

Joshua L. Breithaupt, Evan Duga, and Lisa G. Chambers University of Central Florida, Orlando, FL

1445 - 1515 Three Minutes, Three Slides

Session Chair: Zack Jud, Florida Oceanographic Society

Biological Responses to Aeration in an Estuarine Canal with Fine-Grained Organic-Rich Sediments (STUDENT PRESENTATION)

Xiao Ma, Kevin B. Johnson, Austin Fox, and John Trefry

Florida Institute of Technology, Melbourne, FL

Can Elevated Salinity Trigger the Viable But Nonculturable State in the Marine Pathogen *Vibrio vulnificus*? (STUDENT PRESENTATION)

Brandon McHenry, Gabby Barbarite, and Peter McCarthy

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

Spatial and Temporal Variability of Algal Blooms in the Indian River Lagoon, Summer 2018 (STUDENT PRESENTATION)

Linda R. Roehrborn, Jessica Morse, and Kevin B. Johnson

Florida Institute of Technology, Melbourne, FL

Abundance and Community Richness of Benthic Amphipods in a Shallow Subtropical Estuary (STUDENT PRESENTATION)

Nayan Mallick and Kevin B. Johnson

Florida Institute of Technology, Melbourne, FL

Does Oyster Age Matter? Filtering Ability and Nutrient Release from Young versus Mature Oysters (STUDENT PRESENTATION)

Bryan Locher, Linda J. Walters, and Lisa G. Chambers

University of Central Florida, Orlando, FL

Intervention Strategies for Diseased Corals in Southeast Florida and Potential Impacts on Mucus Microbial Communities (STUDENT PRESENTATION)

Erin Shilling¹, Jeff Beal², and Joshua D. Voss¹

¹Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL; ²Florida Fish and Wildlife Conservation Commission, Fort Pierce, FL

Exploring the Presence of Seahorse Hybrids (*Hippocampus erectus x Hippocampus reidi*) in the IRL Using PCR-RFLP and DNA Barcoding (STUDENT PRESENTATION)

Cassidy Wagner¹, Nancy Kim Pham Ho², and Jeff Bush¹

¹Vero Beach High School, Vero Beach, FL; ²Coastal Biology Inc., Gainesville, FL

Genetic Differences in the Immune Response of Coastal and Indian River Lagoon Dolphins to Pathogens

Heidi J.T. Pagán, Tatiana Ferrer, and Greg O'Corry-Crowe

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

Central-place Foraging by GPS-tagged Manatees around Warm-water Refuges in the Northern Indian River Lagoon

Charles J. Deutsch¹, Margaret E. Barlas², James P. Reid³, and Susan M. Butler³
¹Florida Fish and Wildlife Conservation Commission, Gainesville, FL; ²Florida Fish and Wildlife Conservation Commission, St. Petersburg, FL; ³U.S. Geological Survey, Gainesville, FL

1515 - 1545 Break

1545 - 1700 Oral Session 4 – Restoration & Management

Session Chair: Vincent Encomio, University of Florida/Institute of Food and Agricultural Sciences, Florida Sea Grant

1545 - 1600 Options for Remediation of Fine-Grained, Organic-Rich Sediments in the IRL System

Austin L. Fox and John H. Trefry

Florida Institute of Technology, Melbourne, FL

1600 - 1615 Hydrodynamic Limitations and the Effects of Living Shoreline Stabilization on Mangrove Recruitment (STUDENT PRESENTATION)

Christian Pilato, Kelly Kibler, Melinda Donnelly, and Linda Walters University of Central Florida, Orlando, FL

1615 - 1630 Can Biorock Be Used to Restore Oyster Reefs in the Indian River Lagoon?

Geoff Swain, Kelli Hunsucker, Harrison Gardner, and Robert Weaver Florida Institute of Technology, Melbourne, FL

1630 - 1645 Integrating Construction of a Treatment Wetland to Reduce Nutrient Loading from Stormwater Runoff into Coastal Waters (STUDENT PRESENTATION)

Miranda White, Abraham DaSilvio, Samuel Mwenda, and Hyun J. Cho Bethune-Cookman University, Daytona Beach, FL

1645 - 1700 Sense of Place into Future Indian River Lagoon Restoration: A Critical Move Forward

Hannah R. Torres, Timothy L. Hawthorne, and Fernando I. Rivera University of Central Florida, Orlando, FL

1700 - 1730 Three Minutes, Three Slides

Session Chair: Kelli Hunsucker, Florida Institute of Technology

What is the Coastal Program?

Katie Conrad¹ and Kevin Kalasz²

¹U.S. Fish and Wildlife Service, Jacksonville, FL; ²U.S. Fish and Wildlife Service, Washington, DC

An Overview of the Loxahatchee River District's Volunteer Water Quality Monitoring Program

David T. Porter and Susan Noel

Loxahatchee River District, Jupiter, FL.

Source and Concentrations of Surface Water Nutrients from Residential Waterfront Homes in Brevard County, Florida

Lisa Krimsky, Holly Abeels, Mary Lusk, and Linda Seals

University of Florida/Institute of Food and Agricultural Sciences, Florida Sea Grant, Fort Pierce, FL

A Holistic Approach to Shoreline Restoration: Factoring for Shoreline Nesting Species in Our Living Shoreline Projects

Kirk Fusco

Florida Department of Environmental Protection-Indian River Lagoon Aquatic Preserves, Fort Pierce, FL

IRL Idiosyncrasies: Lessons Learned on Living Shorelines in Brevard County

Honey Whitney¹, Jake Zehnder¹, Virginia Barker², and Jane Hart¹

¹Brevard Zoo, Melbourne, FL; ²Brevard County Natural Resources Management, Melbourne, FL

Should We Look to the Sediments for Insights Regarding Future Seagrass Recovery in the IRL? (STUDENT PRESENTATION)

Andrew Stancil, Alyson Carpenter, John Hart, M. Dennis Hanisak, and Jordon Beckler Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

Food or Trash? Plastic Pollution in Birds of Prey (STUDENT PRESENTATION)Julia Carlin¹, Linda Walters¹, Melinda Donnelly¹, Casey Craig¹, and Samantha Little²
¹University of Central Florida, Orlando, FL; ²Audubon Center for Birds of Prey,

Maitland, FL

Endangered Birds, Imperiled Oyster Reefs, Citizen Science, and Engaging Children with Cancer

Linda Walters, Megan Nickels, and Jessie Copertino University of Central Florida, Orlando, FL

The Lagoon Science Bus: Rolling out Science and Engineering to Local Schools

Kelli Hunsucker and Robert Weaver

Florida Institute of Technology, Melbourne, FL

1730 Closing Comments and Transition to Poster Session & Reception

1730 - 2000 Reception

1930 Announcement of Student Awards (Auditorium)

Notes on How to Vote on People's Choice Student Awards

This year the Steering Committee has decided to add three People's Choice Student Awards for Best 15-Minute Oral Presentation, Best 3-Minute Oral Presentation, and Best Poster. In the back of each attendee's name badge are three tickets, a red one, a white one, and a yellow one. Please vote for the presentation that you thought was most deserving of this recognition:

Red Ticket: Best 15-Minute Oral Presentation — Write time slot and student's last name White Ticket: Best 3-Minute Oral Presentation — Write session time slot and student's last name Yellow Ticket: Best Poster Presentation — Write the poster number and student's last name

Deposit oral presentation tickets in designated containers at registration desk in Gallery by 6 p.m.

Deposit poster presentation tickets in designated containers at registration desk in Gallery by 7 p.m.

1730 - 2000 Poster Session & Reception (Open to the public, too!)

Posters will be displayed all day in the Education Annex (Posters #1-30) and the Gallery (Posters #31-35). There will be a coffee station at both locations during breaks. We also encourage students to be at their posters during the second half of lunch break. Please join us in the Auditorium for the presentation of student awards at 1930.

1. Accumulation of Organic Sunscreen Chemicals in Sharks and Teleost Fish Species

Douglas H. Adams¹, Ke He², Ethan Hain², Jahir Antonio Batista Andrade², Anna Feerick², and Lee Blanev²

¹Florida Fish and Wildlife Conservation Commission, Melbourne, FL; ²University of Maryland Baltimore County, Baltimore, MD

2. Population Decline of a Sentinel Fish Species in the Indian River Lagoon: Habitat Shifts and Ecosystem Stressors

Douglas Adams, Agustin Sebastian, and Richard Paperno

Florida Fish and Wildlife Conservation Commission, Melbourne, FL

3. Seagrass Beds along the Coastal Oaks Preserve Are Stable (STUDENT PRESENTATION)

JonDavid Bortolotti^{1,4}, Anjaleah-mae Leviste^{2,4}, Shane Michos^{3,4}, Alejandro Vazquez^{2,4}, and Logan Votzi^{1,4}
¹Vero Beach High School, Vero Beach, FL; ²Sebastian River High School, Sebastian, FL; ³Indian River Charter High School, Vero Beach, FL; ⁴Junior Scientist Fellows Program

4. DNAngler: Using Citizen Scientists and Innovative Molecular Techniques to Monitor Fish in the Indian River Lagoon (STUDENT PRESENTATION)

John Brandon, Brandon G. McHenry, Alia Garrett, Madeleine S. Arencibia, Carlie S. Perricone, Nicholas J. Dickens, and Gabrielle M. Barbarite

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

5. Influence of Culverts on Mangrove Invertebrate Communities in the Indian River Lagoon (STUDENT PRESENTATION)

Meg Cabras^{1,3}, Skye Carbone^{1,3}, and Jillian Sweetland^{2,3}

¹Indian River Charter High School, Vero Beach, FL; ²Vero Beach High School, Vero Beach, FL; ³Junior Scientists Program

6. Improvements in Water Quality with the Opening of an IRL Impoundment Culvert (STUDENT PRESENTATION)

Vincent Celano^{1,3}, Michael Kolodziejczak^{1,3}, Jose Martinez^{2,3}, Tristan Novak^{1,3}, and Griffin Wagner^{1,3}
¹Vero Beach High School, Vero Beach, FL; ²Indian River Charter High School, Vero Beach, FL; ³Junior Scientists Program

7. Impacts of Scleractinian Tissue Loss Disease on Corals in Southeast Florida (STUDENT PRESENTATION)

Ian R. Combs¹, Jeff Beal², and Joshua D. Voss¹

¹Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL; Florida Fish and Wildlife Conservation Commission, Fort Pierce, FL

8. Save Our Indian River Lagoon (SOIRL) Living Shoreline Monitoring for Brevard County Suzanne Connor, Michelle Shaffer, Rebecca Sweatman, Melinda Donnelly, and Linda Walters University of Central Florida, Orlando, FL

9. Impacts of Oyster (*Crassostrea virginica*) Reef Restoration on Threatened and Endangered Bird Populations in Mosquito Lagoon (STUDENT PRESENTATION)

Jessica Copertino, Michelle Shaffer, Melinda Donnelly, and Linda Walters University of Central Florida, Orlando, FL

10. The Indian River Lagoon: A Microplastics Hotspot? (STUDENT PRESENTATION)

Casey Craig¹, Linda Walters¹, Jessy Wayles², Emily Dark³, Kirk Fusco³, Vincent Encomio^{4,5}, David Fox Jr⁶, and Lei Zhai¹

¹University of Central Florida, Orlando, FL; ²Marine Discovery Center, New Smyrna Beach, FL; ³Florida Department of Environmental Protection, Fort Pierce, FL; ⁴University of Florida/Institute of Food and Agricultural Sciences, Florida Sea Grant, Stuart, FL; ⁵Florida Oceanographic Society, Stuart, FL

11. Comparing Groundwater Nutrient Concentrations in Turkey Creek Neighborhoods with Septic Tanks, Sewer, and Reclaimed Irrigation

Kayleigh Douglass¹, Danielle Huffner¹, Claudia Listopad^{1, 2}, and Leesa Souto^{2, 3}

¹Applied Ecology, Inc., Indialantic, FL; ²Florida Institute of Technology, Melbourne, FL; ³Marine Resources Council, Melbourne, FL

12. Mercury Exposure and Tissue Concentrations among Elasmobranchs in the Southern Indian River Lagoon, Florida

Christa Edwards¹, <u>Luke Yrastorza</u>², Amelia Grace Roskar², Matthew J. Ajemian², and Adam M. Schaefer¹ The University of Tampa, Tampa, FL; ²Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

13. A Living Shoreline Suitability Model for Indian River Lagoon: Integrating Hydrodynamic Frequency Analysis with Shoreline Surveys to Target Site-Specific Stabilization Techniques (STUDENT PRESENTATION)

Arash Aliabadi Farahani¹, Kelly Kibler¹, Melinda Donnelly¹, Vasileios Kitsikoudis¹, Giovanna McClenachan¹, Annie Roddenberry², and Linda Walters¹

¹University of Central Florida, Orlando, FL; ²Florida Fish and Wildlife Conservation Commission, New Smyrna Beach, FL

14. Modeling Patterns of Occurrence in Eastern Oysters (*Crassostrea virginica*) Growing on Alternative Intertidal Substrate (STUDENT PRESENTATION)

Rebecca Fillyaw, Giovanna McClenachan, Kristy Lewis, Melinda Donnelly, and Linda Walters University of Central Florida, Orlando, FL

15. Adventures of Seagrass Wrack: How Wrack Effects Growth and Survival of Mangroves along Living Shoreline Restoration (STUDENT PRESENTATION)

Noah Friedland, Julia Carlin, Megan Witt, Rebecca Sweatman, Michelle Shaffer, Suzanne Connor, Melinda Donnelly, and Linda Walters

University of Central Florida, Orlando, FL

16. eDNA Surveys in the Indian River Lagoon: Baseline Data for Long-term Monitoring of Fishery Resources in the Face of a Changing Ocean

Michelle R. Gaither¹, Girish Kumar¹, Jeff Eble², and Kristy Lewis¹

¹University of Central Florida, Orlando, FL; ²Florida Institute of Technology, Melbourne, FL

17. Effects of Toxic *Pyrodinium bahamense* on the Clearance Rate of Eastern Oysters and Hard Clams Sara Garcia, Cary Lopez, Sugandha Shankar, Kevin Vazquez-Cruz, and Stephen P. Geiger

Florida Fish and Wildlife Conservation Commission, St. Petersburg, FL

18. Florida East Coast Diamondback Terrapin in the Southern Indian River Lagoon (STUDENT PRESENTATION)

Jeffrey S. Herr¹, Nancy Pham Ho², Emily Dark³, and Jon A. Moore¹

¹Florida Atlantic University, Jupiter, FL; ²Coastal Biology Incorporated, Sanford, FL; ³Florida Department of Environmental Protection-Indian River Lagoon Aquatic Preserves, Fort Pierce, FL

19. Developing Biogeochemical Indicators of Oyster Reef Restoration Success: Changes in Carbon Cycling and Microbial Dynamics

Nia R. Hurst, Bryan Locher, and Lisa G. Chambers

University of Central Florida, Orlando, FL

20. Culverts Work: A Case Study into Enhanced Water Flow in Impounded Wetlands (STUDENT PRESENTATION)

Andrew Keller^{1, 3}, Anika Heuberger^{1, 3}, Max Tardif^{1, 3}, Ben Vandenhandel^{1, 3}, and Melissa Gamez^{2, 3}
¹Vero Beach High School, Vero Beach, FL; ²Sebastian River High School, Sebastian, FL; ³Junior Scientists Program

21. Quantifying the Relationship among Dissolved Oxygen, Algal Blooms, and Fish Kills in the Indian River Lagoon (STUDENT PRESENTATION)

Dakota M. Lewis and Geoffrey S. Cook

University of Central Florida, Orlando, FL

22. Community and Trophic Dynamics of Sportfish in Response to Restoration in the Indian River Lagoon (STUDENT PRESENTATION)

Jennifer M. Loch and Geoffrey S. Cook

University of Central Florida, Orlando, FL

23. 2007-2018 Changes in Seagrass Distribution in the Loxahatchee River Estuary

Jerry L. Metz, Kenneth 'Bud' Howard, Rachel J. Harris, and D. Albrey Arrington Loxahatchee River District, Jupiter, FL

24. Pulling Back the Curtain on Biosynthesis in Harmful Algal Blooms (STUDENT PRESENTATION)

René K. Miller-Xavier, David J. Bradshaw, Dedra Harmody, Carlie S. Perricone, Guojun Wang, Peter J. McCarthy, and Nicholas J. Dickens

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

25. Severe Pneumonia and Lymphoid Depletion in a Stranded Bottlenose Dolphin (*Tursiops truncatus*) from the Indian River Lagoon

Annie Page-Karjian¹, Adam M. Schaefer¹, Wendy Marks¹, Anne Sleeman¹, Steve Burton¹, and Sushan Han² ¹Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL; ²Colorado State University, Fort Collins, CO

26. Understanding the Unculturability of *Paracoccidioides brasiliensis* variant *ceti* through Novel Genomic Exploration

Carlie S. Perricone, Laura King, Peter J. McCarthy, Adam M. Schaefer, and Nicholas J. Dickens Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

27. Preliminary Exploration of Algal Molecular Diversity in Florida's Waterways via Environmental DNA Sequencing

Thomas Sauvage, Larissa dos Santos, and Valerie Paul Smithsonian Marine Station, Fort Pierce, FL

28. Integrated Observing Systems: An Approach to Studying Harmful Algal Blooms in South Florida

Adam M. Schaefer, M. Dennis Hanisak, Malcolm McFarland, and James M. Sullivan Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, FL

29. Assessing the Effects of Oyster Reef Restoration on Macroinvertebrate Assemblages in Mosquito Lagoon, FL (STUDENT PRESENTATION)

Adam R. Searles, Emily E. Gipson, and Geoffrey S. Cook University of Central Florida, Orlando, FL

30. ScienceIRL (In Real Life)

Jennifer M. Sneed^{1,2}, Jasmine Fox^{1,2}, David Wood², Damian Spotts², Enrique Carmona², Philip Baldwin², Paul Reif², Kimberly Trosvik², and Gabby Barbarite²

¹Smithsonian Marine Station, Fort Pierce, FL; ²Indian River Lagoon Science Festival, Fort Pierce, FL

31. Have We Lost All Hope? Benthic Infaunal Monitoring across the St. Lucie River

Michelle Stephens¹, Sherry Reed¹, and Jessica Lunt²

¹Smithsonian Marine Station, Fort Pierce, FL; ²Dauphin Island Sea Lab, Dauphin Island, AL

32. Pyrodinium bahamense Growth and Toxicity: Are Indian River Lagoon Cells More Toxic?

Kevin Vazquez-Cruz, Sugandha Shankar, Cary B. Lopez, and Sara Garcia Florida Fish and Wildlife Conservation Commission, St. Petersburg, FL

33. A Comparison of Oyster Settlement Monitoring Techniques (STUDENT PRESENTATION)

Arielle M. Velazquez^{1, 2}, Glenn A. Coldren², and Vincent G. Encomio³

¹Indian River State College, Fort Pierce, FL; ²Florida Oceanographic Society, Stuart, FL; ³University of Florida/Institute of Food and Agricultural Sciences, Florida Sea Grant, Stuart, FL

34. Determining the Genetic Relationship of Sympatric Croaker (*Micropogonias* spp.) Inhabiting the Indian River Lagoon (STUDENT PRESENTATION)

Bridget A. Vincent¹, Adam R. Searles¹, Alexa Trujillo¹, Rich Paperno², Douglas H. Adams², Geoffrey S. Cook¹, and Eric A. Hoffman¹

¹University of Central Florida, Orlando, FL; ²Florida Fish and Wildlife Conservation Commission, Melbourne, FL

35. Full Mangrove Takeover: Exploring Ecosystem Shifts within the Indian River Lagoon (STUDENT PRESENTATION)

Megan Witt, Giovanna McClenachan, and Linda Walters University of Central Florida, Orlando, FL