

Coastal Habitat Integrated Mapping and Monitoring Program (CHIMMP)

2015 Workshop Agenda

Monday, September 14th

Outside food and bagged lunches are welcome, no food is provided.

12:30-1:30 pm Introduction to CHIMMP workshop. Results and status of statewide CHIMMP report
 Ryan Moyer (CHIMMP Principal Investigator), FWC
 Kara Radabaugh (CHIMMP Coordinator), FWC
 Christina Powell (Coastal Wetlands Technician), FWC

1:30-1:50 pm FWC GIS Resources
 Christi Santi (GIS environmental specialist), FWC
 Kathleen OKeife (GIS Research Administrator II), FWC

1:50-2:00 pm 10-minute break

2:00-2:45 pm Mapping Presentations: (12 min talk, followed by 2-3 min Q&A)

<u>Time</u>	<u>Authors (presenter)</u>	<u>Affiliation</u>	<u>Title</u>
2:00	Craig van der Heiden and Mike Barry	The Institute for Regional Conservation	Habitat Mapping and Trend Analyses: Rookery Bay Watershed Discharge Locations
2:15	Matt McCarthy, Elizabeth Merton, Frank Muller-Karger	University of South Florida College of Marine Science	Coastal Wetland Mapping Using Very High Resolution Satellite Imagery: Tampa Bay Case Study
2:30	Lisa B. Beever, James W. Beever III, Roy R. "Robin" Lewis III, Terry Tattar, Laura Flynn, Chandra Giri, Jordan Long, Liz Donley	Charlotte Harbor National Estuary Program	Progress Report on Mapping Mangroves by Geomorphic Type and Species in the Charlotte Harbor region.

2:45-3:30 pm Status and Restoration Presentations (12 min talk, followed by 2-3 min Q&A)

<u>Time</u>	<u>Authors (presenter)</u>	<u>Affiliation</u>	<u>Title</u>
2:45	Kristine Evans, Yvonne Allen, and Todd Jones-Farrand	Gulf Coastal Plains and Ozarks Landscape Conservation Cooperative	Assessing the State of Estuarine Tidal Marsh in the Northern Gulf of Mexico
3:00	Ron Brockmeyer	St. Johns River Water Management District	An introduction to the NE FL Estuarine Habitat Restoration Team
3:15	Nicole Adimey and Kent Smith	USFWS North Florida Ecological Service Office	The Florida Ecosystem Network...a new approach to restoration coordination in Florida

3:30- 3:40 pm 10-minute break

3:40-4:25 pm Monitoring Presentations (12 min talk, followed by 2-3 min Q&A)

<u>Time</u>	<u>Authors (presenter)</u>	<u>Affiliation</u>	<u>Title</u>
3:40	Jeremy Conrad	USFWS J.N. Ding Darling NWR	Florida SET Monitoring Network
3:55	Jeff Beal , Annie Roddenberry, Ron Brockmeyer, Melinda Donnelly, Erin McDevitt	FWC Marine Estuarine Subsection	Marsh Madness: monitoring of coastal wetland restoration projects along Florida's east coast
4:10	Robin Lewis , E. Milbrandt, B. Brown, K. Krauss, A. Rovai, J. Beever and L. Flynn	Coastal Resources Group, Inc.	Stress in Mangrove Forests: Early Detection and Preemptive Rehabilitation Are Essential for Future Successful Worldwide Mangrove Forest Management

4:25-4:45 pm Conclusions from Day 1, Overview of goals and agenda for Day 2.

6:00-7:00 pm Optional Social Hour at the Hollander Hotel Tap Room

Tuesday, September 15th

8:30-9:00 am Complete travel paperwork for attendees needing reimbursement (bring hotel receipts)

9:00-9:15 am Day 2 welcome, Monitoring Introduction

9:15-10:00 am Monitoring Presentations (12 min talk, followed by 2-3 min Q&A)

<u>Time</u>	<u>Authors (presenter)</u>	<u>Affiliation</u>	<u>Title</u>
9:15	Nikki Dix , Pamela Marcum, and Jason Lynn	Guana Tolomato Matanzas National Estuarine Research Reserve	A year of monthly salt marsh monitoring in the GTMNERR
9:30	Ed Sherwood , Lindsay Cross, Holly Greening	Tampa Bay Estuary Program	Critical Coastal Habitat Restoration and Management in the Tampa Bay Estuary
9:45	Lindsay Cross , Ed Sherwood, Holly Greening	Tampa Bay Estuary Program	Update on Tampa Bay Critical Coastal Habitat Assessment: Monitoring Results and Hurdles to Implementation

10:00-10:30 am Monitoring breakout: Lessons learned, feasibility, spatial and temporal recommendations

10:30-11:00 am Reconvene. Breakout groups report.

11:00-11:15 am 15 minute break

11:15-11:45 am Regional breakout: gaps and needs in mapping and monitoring

11:45-12:30 pm Reconvene. Conclusion and future directions