







Core 3 Synthesis Workshop: Ecosystem Impacts of the *Deepwater Horizon* Event: Assembling the Record of Species and Community Change

July 23-25, 2019 Johns Hopkins All Children's Hospital Research and Education Building 600 5th Street South St. Petersburg, FL 33701

Conveners: Steve Murawski <u>smurawski@usf.edu</u>, Tracey Sutton <u>tsutton1@nova.edu</u>, Mandy Joye <u>mandyjoye@gmail.com</u> Logistics and Facilitation: Sherryl Gilbert <u>sherryl@usf.edu</u> Statistical Consultant: Joshua Kilborn jpk@mail.usf.edu

Tuesday July 23rd

0900	Registration	Light breakfast
0930	Introductory Remarks (GoMRI Leadership & Conveners)	 Introductions of participants (expertise and affiliations) Importance of Thematic Synthesis Overview of Meeting agenda and goals of workshop Developing a Systematic Methodology for Describing Biological Impacts of DWH and Future Spills Big picture processes and cross-cutting themes
1000	Josh Kilborn	 Robust Statistical Methods to Detect Trends and Evaluate Change – an overview of methods to be applied to data sources
1030	Break	Coffee
1100	Ecotype Overviews	30 minutes each: data, species/process links, connections to other ecotypes
	Lead: Tracey Sutton	Open-Ocean
	Lead: Patrick Schwing	Deep Benthic
1200	Lunch	Provided on site
1300	Ecotype Overviews (cont.)	
	Lead: Will Patterson III	Continental Shelf
	Lead: Steven Murawski	Coastal-Inshore
1400	Conveners	Discuss approaches to breakout sessions
1415	Breakout Groups	
	Open-Ocean	Auditorium
	Deep Benthic	Auditorium
	Continental Shelf	Conference Room 1C
	Coastal-Inshore	Conference Room 1D
1515	Break	Refreshments
1545	Breakout Groups	As before
1715	Reconvene	Brief plenary before departure

1730	Adjourn	
1830	Dinner	Tradewinds Island Grand Resort, 5500 Gulf Blvd., St. Pete Beach, FL South Beach Lawn (weather permitting*, see map insert) transportation not provided, parking \$5

* Alternative location is Tarpon Key in the Grand Palm Colonnade Conference Center

Wednesday July 24th

0900		Light breakfast
0930	Steve Murawski	 Overview of Conduct of Breakout Groups – Progress and Questions
1000	Breakouts, continued	 Development of schematic interrelationships to oil contamination and intersections with other ecotypes Discussion of critical data sets Data discovery – missing data sets Interpretation of key data sets & trajectories and summary of resilience (or lack thereof)
1045	Break	Coffee
1115	Resume Breakouts	
1200	Lunch	Provided on site
1300	Resume Breakouts	Prepare for report outs
1430	Break	Refreshments
1500	Ecotype Report Outs	30 minutes each
	Lead: Tracey Sutton	Open-Ocean
	Lead: Patrick Schwing	Deep Benthic
	Lead: Will Patterson III	Continental Shelf
	Lead: Steven Murawski	Coastal-Inshore
1700	Reconvene in plenary	 Synthesis discussion on high level trends and next steps
1730	Adjourn	Dinner on own

Thursday July 25th

0845		Light breakfast
0915	Conveners	 Developing an overview and work ahead to be accomplished Identify remaining data gaps
1030	Break	
1045	Conveners, All	 Finalizing Workshop summary statement and key findings Discuss publications of workshop findings
1200	Adjourn	