

## **Expert Panel on Diversion Planning and Implementation**

## **MEETING #6**

Crowne Plaza Hotel, 4728 Constitution Ave, Baton Rouge October 27, 2015

| 8:30  | Welcome and Panel Introductions         | Dr. John Wells (Panel Chair)                                 |
|-------|---|--|
|       |   | Virginia Institute of Marine Sciences                        |
| 8:45  | Overview                                | Mr. Kyle Graham  |
|       |   | Coastal Protection and Restoration Authority                 |
| 9:00  | Diversions Update and Fall 2015         | Mr. Bren Haase   |
|       | Decision                                | Coastal Protection and Restoration Authority                 |
| 9:45  | Perspectives on Sediment Diversions     | Capt. George Ricks, Save Louisiana Coalition                 |
|       |   | Capt. Ryan Lambert, Cajun Fishing Adventures                 |
| 10:15 | Break                                   |  |
| 10:30 | Supporting Information: Land Building   | Delft3D Results  |
|       | and Landscape Change                    | Dr Ehab Meselhe, The Water Institute of the Gulf             |
|       |   | AdH Update   |
|       |   | Mr. Gary Brown, US Army Corps of Engineers                   |
| 11:45 | Lunch                                   |  |
| 1:00  | Supporting Information: Vegetation      | Dr. Scott Duke-Sylvester, University of Louisiana            |
|       | Changes and the Fate of Nutrient        | Dr. Melissa Baustian, <i>The Water Institute of the Gulf</i> |
| 2:00  | Supporting Information: Changes in Fish | Dr. Shaye Sable, <i>Dynamic Solutions</i>                    |
|       | and Shellfish Communities               | Dr. Kim de Mutsert, George Mason University                  |
| 3.00  | Break                                   |  |
| 3:15  | Supporting Information: Basin-wide      | Mr. Mitch Andrus, Royal Engineering                          |
|       | Socio-Economic Analysis                 |  |
| 4:00  | Public Comment                          |  |
| 4.30  | Adjourn                                 |  |