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Adaptive Management for Large-Scale Water Infrastructure

Thursday, July 26th
Tulane River and Coastal Center
New Orleans, Louisiana

This workshop brings together a collection of experts for in-depth discussions on the application of AM for large-scale water resource infrastructure projects, using examples from around North America to provide insight and lessons for federal agency and state government employees, scientists and others working on the draft EIS and AM program for the Mid-Barataria Sediment Diversion. By providing a diversity of perspectives and experiences to local leaders involved in planning the Mid-Barataria Sediment Diversion, MRD hopes this workshop can act as a catalyst for AM development at a project-level specific to this diversion.

8:30	Arrival, coffee and light breakfas	t
9:00	Welcome	Natalie Peyronnin Snider, MRD
9:10	Adaptive Management overview and plenary engagement	Marc Nelitz, ESSA Technologies, Ltd.
10:15	Break	
10:30	Okanagan River	Brian Symonds, Government of British Columbia (retired)
11:30	Platte River	Chad Smith, Headwaters Corporation
12:30	Lunch	
1:15	Missouri River	Craig Fischenich, USACE











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Adjourn

5:00

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2:15	California Bay-Delta	Peter Goodwin, University of Maryland
3:15	Break	
3:30	AM and the Mid-Barataria Sediment Diversion	Brian Lezina, CPRA
4:00	Panel and plenary engagement	David Marmorek, ESSA Technologies, Ltd.
4:45	Closing remarks	Natalie Peyronnin Snider, MRD









