# Horseshoe Bend Island – Let the River do the Work

**Project Vignettes** July 25, 2017

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# **OVERVIEW**

New Approach to the Beneficial Use of Dredged Material

**Project Planning and Execution** 

Management and Adaptation

Other Applications along the Atchafalaya River, and Beyond...













### Let the River do the Work



#### **Strategic Single-Point Discharges**

(1) Place Material on Developing Sand Bar(2) Upstream Mounds of Erodible Material(3) Natural Sculpting during Annual Floods



# Plan Development



### Problem

Capacity of Bankline Placement Areas Exhausted

### **Evaluation of Alternatives**

(1) Convert Wetland Placement Areas into Uplands

(2) Transport Material to the Atchafalaya Bay

(3) Transport Material to Shell Island Pass for Dispersion



# Plan Development



### Problem

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### **Evaluation of Alternatives**

(1) Convert Wetland Placement Areas into Uplands

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(3) Transport Material to Shell Island Pass for Dispersion

(4) Mid-River Mounding of Dredged Material

### **Implementation Hurdles**

Could Pilots Safely Transit the Area?

Are We Pushing the Problem Downstream?

What Channel will the Atchafalaya Adopt?



# **Project Execution (Part 1)**

### Construction Stats (Fiscal Years 2002 through 2011)

Number of Horseshoe Bend Maintenance Events: 8

Project Partners: Port of Morgan City, Weeks Marine, Mike Hooks Inc., Vicksburg District

Total Quantity & Cost: 7.6 Million Cubic Yards / \$27 Million Mature Island Size: 100 Acres







# What's Different about the Site?







### Management and Adaptation

Acknowledge that Crewboat Cut is more Efficient (2011) Develop a new Dredged Material Management Plan and Construction Costs (2012) Armor the Left-Descending Bankline (2014) Dredge Crewboat Cut and Certify the new Route (2014)





# **Project Execution (Part 2)**

### Construction Stats (Fiscal Years 2012 through 2017)

Crewboat Cut Construction (2014) Dike Consrtuction: 74K Tons / \$3.8 Million Dredging: 870K Cubic Yards / \$2.8 Million

Number of Crew Boat Cut Maintenance Events: 0

Project Partners: Port of Morgan City, Luhr Bros. Inc., Great Lakes Dredge and Dock, US Coast Guard







### Atchafalaya, and Beyond



West Bay "SREDs" Constructed 2009 & 2013



#### ERDC TN-EWN-14-4 August 2014

Use of Strategic Placement of Dredged Sediments to Support Horseshoe Island in the Atchafalaya River, Louisiana: A Preliminary Ecological Survey



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PURPOSE: This technical note describes an Engineering With Nature (EWN) project being conducted in the Atchafalaya River, LA. The current work presents a wetland classification, vegetation survey map, preliminary ecological inventory, and soil descriptions for an island receiving strategically placed dredged sediments (i.e., Horseshoe Bend Island) located within the Atchafalaya River. The practice of strategically placing dredged sediments upriver of a naturally occurring island was conducted with the intent of aiding the islands growth to produce greater environmental benefits than otherwise would be present using more conventional placement practices. Results provide background information regarding ecosystem classification and mapping, floral and faunal composition of the island, and background data supporting future research efforts. Opportunities for additional research are also presented.

**BACKGROUND:** Horseshoe Bend is a segment of the Atchafalaya River and Bayous Chene, Boeuf, and Black Federal navigation channel located in the lower Atchafalaya River approximately 20 miles south of Morgan City, LA (Figure 1). Although dredging of the navigation channel received original authorization in 1910, active maintenance dredging of Horseshoe Bend was not required until 1990 because natural channel depths exceeded authorized dimensions. Beginning in 1990 and proceeding thru 2013, 17 maintenance dredging events within this segment occurred at a return interval of 1 to 3 years, with each event resulting in the removal of between 0.5 and 2.7 million cubic yards of shoal material.

During the 1990s, placement of shoal material dredged from Horseshoe Bend occurred at eight wetland development sites located along the river's banklines adjacent to the channel. Capacity of these placement sites was nearly exhausted by 1999. Thus, to meet the anticipated disposal requirements for future channel maintenance, the US Army Corps of Engineers (USACE) New Orleans District (MVN) evaluated three placement alternatives: (1) convert the wetland development sites into upland disposal areas; (2) open water placement of dredged material via a long-distance pipeline into the open waters of the Atchafalaya Bay, and (3) mounding of material at mid-river open water placement sites within a 350-acre (142 ha) area immediately adjacent to the navigation channel and upriver of a small naturally forming island (Figure 2). Environmental and cost concerns precluded the selection of alternatives (1) and (2). The third alternative was selected on a trial basis to investigate the impacts of mid-river placement on shoaling trends downriver of the site.

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<sup>4</sup> USACE, New Orleans District (AVN).



**Document & Share Benefits** 

ERGINEERING WITH NATURE is the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmen and social benefits through collaborative processes.



#### Atchafalaya Chain Islands (2016)



