

Coastal Protection and Restoration Authority of Louisiana

Southwest Louisiana Projects Update

Patrick J. Landry, P.E. CPRA Operations Division January 22, 2013



Cameron Parish Shoreline (CS-33)



CS-33 Project Features

- •8.7 Miles of Beach/Dune Nourishment
 - •Beach: Elevation +5.0 ft. NAVD 88
 - •Dune: Elevation +8.0 ft. NAVD 88
- •Budget: \$45.8 million, funded 100% with 2007-08 State Surplus funds

•1.93 million cu. yds. of sand to be delivered from borrow site located 20+ miles offshore into Ship Channel via hopper dredge



Beach Fill Cross Section Assumptions

- Beach fill volume is almost 2 million cubic yards
- Beach elevation is typical to natural conditions and equal +5.0 ft MLLW
- Dune elevation is ~ +8.0 ft and width equal ~ 50 ft
- Fill area near Ship Channel and Holly Beach 230 ft. wide while area closest to Hwy 82 will be 380 ft wide.

Typical Cross-section of Nourishment Alternatives.



CS-33 SCHEDULE:

- •Bid Opening October 2012
- •Low bidder Weeks Marine \$40.4 million
- •Pre-Construction Mtg. February 5, 2013
- •Notice to Proceed February 15, 2013
- •Construction time: 365 calendar days



Black Bayou Culverts (CS-29)

Project Goals:

- 1. Prevent saltwater intrusion from Calcasieu Lake
- Remove excess water levels in Mermentau Basin that kills vegetation and contributes to shoreline erosion.



Black Bayou Culverts (CS-29)

 Construction consisted a concrete box culvert with 10 – 10' X 10' bays with flap gates in Black Bayou along Hwy 384.

Black Bayou Culverts (CS-29)

Status:

- Construction completed: January, 2010
- Construction cost: \$ 5 million
- Water seepage detected in April, 2010
- Earthen cofferdams constructed Summer 2011
- NRCS Engineering Report received January 2012
- E & D funding approved by Task Force Fall 2012
- NTP issued to Lonnie Harper & Assoc. Jan. 8, 2013
- Final plans due mid December 2013
- Will request construction funds at TC Dec. 12, 2013



Black Bayou Culverts (CS-29) Upstream of the box culvert after de-watering



Black Bayou Culverts (CS-29) Downstream of the box culvert after de-watering the site

CS-49 Cameron Creole FW Introduction



CS-49 Cameron Creole FW Introduction

- Engineering design funds approved (\$2.5m)
- Project Goal: Introduce freshwater from the GIWW to restore 22,247 acres of marsh
- Total Est. Const. Cost: \$12.7 m (not funded)
- Project Features: Placement of water control structure (400 cfs capacity); 8,000 ft. of GIWW rock shoreline protection; Vegetative plantings near Calcasieu Lake (completed); 65,000 ln. ft. of terracing
- Project Status: Geotech and surveys completed and project in design. Modeling efforts are being integrated with SW Study efforts. Anticipate 30% design review – May 2013.

CS-53 Kelso Bayou Marsh Creation



Kelso Bayou Marsh Creation (CS-53)

• Project Facts:

- Costs: E&D-\$2.3m (funded); Total \$16.6m(not funded)
- Project Goal: Restore/protect 319 acres
- Project Features: Marsh Creation (6 cells) & 3,200 In. ft. of rock shoreline protection along the Calcasieu Ship Channel
- Project Status: Surveys completed. Potential partnership w/ COE's navigation dredging program of Ship Channel. 30% completion – June 2014. Will request construction funding – December 2014.

CS-54 Grand Bayou Marsh Creation Project Features

• Two marsh creation areas north of Grand Bayou

- Total: 609 acres
 created, approximately
 7 acres nourished
- 213 acres on Miami Corp property
- ✤396 acres onCameron Prairie NWR



CS-54 Project Status

- Survey field work, Oyster Survey, Geotech Report & Wave Modeling Analysis Report completed in 2012
- 30% Design Meeting March 2013
- 95% Design Meeting October 2013
- Will seek construction funds December 2013
- Borrow site Calcasieu Lake, approx. 4000 ft west of Grand Bayou water control structure
- Approx. 3 million cu. yds. dredged from borrow area
- Note: Borrow area selected to avoid and minimize impacts to oysters and other aquatic habitat

Oyster Bayou Marsh Creation (CS-59)



CS-59 Project Facts

- Engineering design funds approved (\$3.1m)
- Project Goals: Create 510 acres of marsh & reduce wave/wake erosion
- Total estimated const. cost: \$22.7m (not funded)
- Project Features: Create marsh using sediment from Gulf of Mexico & create 14,000 In. ft. of terraces.
- Project Status: In-shore surveying complete & inshore geotech work underway. Will issue NTP for offshore surveying and geotech as soon as funds are available. Will request construction funding in December 2014.

ME-20 South Grand Chenier Hydrologic Restoration



South Grand Chenier HR Project (ME-20)

- Project Location: South of Grand Chenier, between La. Hwy 85 and Hog Bayou
- Project Description: Create 400 acres of emergent marsh in two 200 acre cells with sediment from the Gulf of Mexico. Estimated Cost: \$19.5 million
- Project Status: Plans are 100% complete. Competed for construction \$ at the December 2012 Tech Committee meeting. Only two projects selected for construction (SGC placed third in voting). Will recompete for funding at the December 2013 Tech Committee meeting.

CS-28 Sabine Marsh Creation Cycles



Sabine Marsh Creation (CS-28)

- Location: Sabine National Refuge, west of Hwy 27, SW of Hackberry
- Status: (Cycle 1): Pumped 214 ac. Completed Feb 02
- Status: (Cycle 3): Pumped 232 ac. Completed Mar 07
- Status: (Cycle 2 and Permanent Pipeline): Pumped 227ac (July 2011) and constructed 3.6 miles of permanent pipeline (April 2010).
- Status: (Cycles 4 & 5): CSA executed Dec. 2012 between CPRA and USFWS. COE will design and construct. Dredging in late 2014 and late 2015 subject to available Federal funding.

CS-28 During Dredge Placement



CS-28 1 Year Post Marsh Creation

Cycle 2 – Jun 2012

CS-28 Sabine Marsh Creation (Cycle 1)



CS-28 Sabine Marsh Creation (Cycle 1) June 2012



Rockefeller Refuge Shoreline Stabilization ME-18 Test Sections LA-08 Bioengineered Oyster Reef Demo



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ME-18 Test Sections – Completed Jan 10 Rockefeller Refuge Gulf Shoreline Stabilization



Light Weight Aggregate Core Breakwater

Crest Elevationft, NAVD88Constructed6Post Construction (1.5 y)3.5

LA-08 Bioengineered Oyster Reef Demo Placement of standard mix concrete rings



LA-08 Bioengineered Oyster Reef Demo Rings with admixture to enhance oyster growth



LA-08 Project Status

- Project length Two sections each 215 feet in length
- Construction completed in late February 2012
- Monitoring for 4 years: Elevation surveys, Wave Attenuation, Oyster Spat and Production, and Aerial Photography
- Total Project Cost: \$ 2.3 million



FRESHWATER BAYOU BANK STABILIZATION MARSH CREATION NEAR FRESHWATER BAYOU

- Plans are 98% complete
- Land rights agreements signed
- Bid letting for Bank Stabilization in March or April 2013
- Bid Letting for Marsh Creation in May or June 2013
- Contract Time: Bank Stab. 320 days
 Marsh Creat. –180 days
- Const. Cost: Bank Stab.-\$13.6M (Base)
- \$21.4M (Total)
- Funding Source: CIAP
- Const. Cost: MC- \$3.5M (Base Bid)
 - \$5.5M (Total)
- Funding Source: Surplus & Hazard Mitigation Funds







TV-52 Franklin Floodgate Barge



NTP ISSUED TO CIRCLE, LLC. ON OCT. 22, 2012 CONSTRUCTION TIME—240 CALENDAR DAYS CONTRACT AMOUNT--\$3,179,443.00

Initiation of Study: CALCASIEU SHIP CHANNEL Salinity Control Measures



- Planning level effort is being initiated by CPRA to help in the development of design concepts and alternates.
- Construction of measures designed to prevent saltwater from entering Calcasieu Lake through the Calcasieu Ship Channel
- Measures would control salinity spikes and tidal fluctuations, provide storm surge benefits, and be constructed in a manner that would allow for the continued functioning, and ideally improvement and increased viability, of the Calcasieu Ship Channel and the Port of Lake Charles
- The project's features would be designed in close coordination with key stakeholder groups in order to meet its various objectives

Questions?

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