

20th PRIORITY PROJECT LIST REPORT (APPENDICES)

PREPARED BY:

LOUISIANA COASTAL WETLANDS CONSERVATION AND RESTORATION

TASK FORCE

February 2012

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COASTAL WETLANDS PLANNING, PROTECTION & RESTORATION ACT

Public Law 101-646, Title III

SECTION 303. Priority Louisiana Coastal Wetlands Restoration Projects.

- <u>Section 303a.</u> Priority Project List
- NLT 13 Jan 91, Sec. Of Army (Secretary) will convene a Task Force
 - Secretary
 - Administrator, EPA
 - Governor, Louisiana
 - Secretary, Interior
 - Secretary, Agriculture
 - Secretary, Commerce
- NLT 28 Nov. 91, Task Force will prepare and transmit to Congress a Priority List of wetland restoration projects based on cost effectiveness and wetland quality.
- Priority List is revised and submitted annually as part of President's budget.
- <u>Section 303b.</u> Federal and State Project Planning
 - NLT 28 Nov. 93, Task Force will prepare a comprehensive coastal wetlands Restoration Plan for Louisiana.
 - Restoration Plan will consist of a list of wetland projects, ranked by cost effectiveness and wetland quality.
 - Completed Restoration Plan will become Priority List.
 - Secretary will ensure that navigation and flood control projects are consistent with the purpose of the Restoration Plan.
 - Upon submission of the Restoration Plan to Congress, the Task Force will conduct a scientific evaluation of the completed wetland restoration projects every 3 years and report findings to Congress.

SECTION 304. Louisiana Coastal Wetlands Conservation Planning.

- Secretary; Administrator, EPA; and Director, USFWS will:
 - Sign an agreement with the Governor specifying how Louisiana will develop and implement the Conservation Plan.
 - Approve the Conservation Plan.
 - Provide Congress with periodic status reports on Plan implementation.
- NLT 3 years after agreement is signed. Louisiana will develop a Wetland Conservation Plan to achieve no net loss of wetlands resulting from development.

SECTION 305. National Coastal Wetlands Conservation Grants.

- Director, USFWS, will make matching grants to any coastal state to implement Wetland Conservation Projects (projects to acquire, restore, manage, and enhance real property interest in coastal lands and waters).
- Cost sharing is 50% Federal/50% State.

SECTION 306. Distribution of Appropriations.

- 70% of annual appropriations not to exceed (NTE) \$70 million used as follows:
 - NTE \$15 million to fund Task Force completion of Priority List and Restoration Plan—Secretary disburses the funds.

- NTE \$10 million to fund 75% of Louisiana's cost to complete Conservation Plan— Administrator disburses funds.
- Balance to fund wetland restoration projects at 75% Federal/25% Louisiana-Secretary disburses funds.
- 15% of annual appropriations, NTE \$15 million for Wetland Conservation Grants— Director, USFWS disburses funds.
- 15% of annual appropriations, NTE \$15 million for projects authorized by the North American Wetlands Conservation Act—Secretary, Interior disburses funds.

SECTION 307. Additional Authority for the Corps of Engineers.

- <u>Section 307a.</u> Secretary authorized to:
 - Carry out projects to protect, restore, and enhance wetlands and aquatic/coastal ecosystems.
- <u>Section 307b.</u> Secretary authorized and directed to study feasibility of modifying MR&T to increase flows and sediment to the Atchafalaya River for land building wetland nourishment.
 - 25% if the state has dedicated trust fund from which principal is not spent.
 - 15% when Louisiana's Conservation Plan is approved.

TITLE III--WETLANDS

Sec. 301. SHORT TITLE.

This title may be cited as the "Coastal Wetlands Planning, Protection and Restoration Act".

Sec. 302. DEFINITIONS.

As used in this title, the term--

(1) "Secretary" means the Secretary of the Army;

(2) "Administrator" means the Administrator of the Environmental Protection Agency;

(3) "development activities" means any activity, including the discharge of dredged or fill material, which results directly in a more than de minimus change in the hydrologic regime, bottom contour, or the type, distribution or diversity of hydrophytic vegetation, or which impairs the flow, reach, or circulation of surface water within wetlands or other waters;

(4) "State" means the State of Louisiana;

(5) "coastal State" means a State of the United States in, or bordering on, the Atlantic, Pacific, or Arctic Ocean, the Gulf of Mexico, Long Island Sound, or one or more of the Great Lakes; for the purposes of this title, the term also includes Puerto Rico, the Virgin Islands, Guam, the Commonwealth of the Northern Mariana Islands, and the Trust Territories of the Pacific Islands, and American Samoa;

(6) "coastal wetlands restoration project" means any technically feasible activity to create, restore, protect, or enhance coastal wetlands through sediment and freshwater diversion, water management, or other measures that the Task Force finds will significantly contribute to the long-term restoration or protection of the physical, chemical and biological integrity of coastal wetlands in the State of Louisiana, and includes any such activity authorized under this title or under any other provision of law, including, but not limited to, new projects, completion or expansion of existing or on-going projects, individual phases, portions, or components of projects and operation, maintenance and rehabilitation of completed projects; the primary purpose of a "coastal wetlands restoration project" shall not be to provide navigation, irrigation or flood control benefits;

(7) "coastal wetlands conservation project" means--

(A) the obtaining of a real property interest in coastal lands or waters, if the obtaining of such interest is subject to terms and conditions that will ensure that the real property will be administered for the long-term conservation of such lands and waters and the hydrology, water quality and fish and wildlife dependent thereon; and

(B) the restoration, management, or enhancement of coastal wetlands ecosystems if such restoration, management, or enhancement is conducted on coastal lands and waters that are administered for the long-term conservation of such lands and waters and the hydrology, water quality and fish and wildlife dependent thereon;

(8) "Governor" means the Governor of Louisiana;

(9) "Task Force" means the Louisiana Coastal Wetlands Conservation and Restoration Task Force which shall consist of the Secretary, who shall serve as chairman, the Administrator, the Governor, the Secretary of the Interior, the Secretary of Agriculture and the Secretary of Commerce; and (10) "Director" means the Director of the United States Fish and Wildlife Service.

SEC. 303. PRIORITY LOUISIANA COASTAL WETLANDS RESTORATION PROJECTS.

(a) PRIORITY PROJECT LIST .--

(1) PREPARATION OF LIST.--Within forty-five days after the date of enactment of this title, the Secretary shall convene the Task Force to initiate a process to identify and prepare a list of coastal wetlands restoration projects in Louisiana to provide for the long-term conservation of such wetlands and dependent fish and wildlife populations in order of priority, based on the cost-effectiveness of such projects in creating, restoring, protecting, or enhancing coastal wetlands, taking into account the quality of such coastal wetlands, with due allowance for small-scale projects necessary to demonstrate the use of new techniques or materials for coastal wetlands restoration.

(2) TASK FORCE PROCEDURES.--The Secretary shall convene meetings of the Task Force as appropriate to ensure that the list is produced and transmitted annually to the Congress as required by this subsection. If necessary to ensure transmittal of the list on a timely basis, the Task Force shall produce the list by a majority vote of those Task Force members who are present and voting; except that no coastal wetlands restoration project shall be placed on the list without the concurrence of the lead Task Force member that the project is cost effective and sound from an engineering perspective. Those projects which potentially impact navigation or flood control on the lower Mississippi River System shall be constructed consistent with section 304 of this Act.

(3) TRANSMITTAL OF LIST.--No later than one year after the date of enactment of this title, the Secretary shall transmit to the Congress the list of priority coastal wetlands restoration projects required by paragraph (1) of this subsection. Thereafter, the list shall be updated annually by the Task Force members and transmitted by the Secretary to the Congress as part of the President's annual budget submission. Annual transmittals of the list to the Congress shall include a status report on each project and a statement from the Secretary of the Treasury indicating the amounts available for expenditure to carry out this title.

(4) LIST OF CONTENTS.--

(A) AREA IDENTIFICATION; PROJECT DESCRIPTION--The list of priority coastal wetlands restoration projects shall include, but not be limited to--

(i) identification, by map or other means, of the coastal area to be covered by the coastal wetlands restoration project; and

(ii) a detailed description of each proposed coastal wetlands restoration project including a justification for including such project on the list, the proposed activities to be carried out pursuant to each coastal wetlands restoration project, the benefits to be realized by such project, the identification of the lead Task Force member to undertake each proposed coastal wetlands restoration project and the responsibilities of each other participating Task Force member, an estimated timetable for the completion of each coastal wetlands restoration project, and the estimated cost of each project.

(B) PRE-PLAN.--Prior to the date on which the plan required by subsection (b) of this section becomes effective, such list shall include only those coastal wetlands restoration projects that can be substantially completed during a five-year period commencing on the date the project is placed on the list.

(C) Subsequent to the date on which the plan required by subsection (b) of this section becomes effective, such list shall include only those coastal wetlands restoration projects that have been identified in such plan.

(5) FUNDING.--The Secretary shall, with the funds made available in accordance with section 306 of this title, allocate funds among the members of the Task Force based on the need for such funds and such other factors as the Task Force deems appropriate to carry out the purposes of this subsection.

(b) FEDERAL AND STATE PROJECT PLANNING.--

(1) PLAN PREPARATION.--The Task Force shall prepare a plan to identify coastal wetlands restoration projects, in order of priority, based on the cost-effectiveness of such projects in creating, restoring, protecting, or enhancing the long-term conservation of coastal wetlands, taking into account the quality of such coastal wetlands, with due allowance for small-scale projects necessary to demonstrate the use of new techniques or materials for coastal wetlands restoration. Such restoration plan shall be completed within three years from the date of enactment of this title.

(2) PURPOSE OF THE PLAN.--The purpose of the restoration plan is to develop a comprehensive approach to restore and prevent the loss of, coastal wetlands in Louisiana. Such plan shall coordinate and integrate coastal wetlands restoration projects in a manner that will ensure the long-term conservation of the coastal wetlands of Louisiana.

(3) INTEGRATION OF EXISTING PLANS.--In developing the restoration plan, the Task Force shall seek to integrate the "Louisiana Comprehensive Coastal Wetlands Feasibility Study" conducted by the Secretary of the Army and the "Coastal Wetlands Conservation and Restoration Plan" prepared by the State of Louisiana's Wetlands Conservation and Restoration Task Force.

(4) ELEMENTS OF THE PLAN.--The restoration plan developed pursuant to this subsection shall include--

(A) identification of the entire area in the State that contains coastal wetlands;

(B) identification, by map or other means, of coastal areas in Louisiana in need of coastal wetlands restoration projects;

(C) identification of high priority coastal wetlands restoration projects in Louisiana needed to address the areas identified in subparagraph (B) and that would provide for the long-term conservation of restored wetlands and dependent fish and wildlife populations;

(D) a listing of such coastal wetlands restoration projects, in order of priority, to be submitted annually, incorporating any project identified previously in lists produced and submitted under subsection (a) of this section;

(E) a detailed description of each proposed coastal wetlands restoration project, including a justification for including such project on the list;

(F) the proposed activities to be carried out pursuant to each coastal wetlands restoration project;

(G) the benefits to be realized by each such project;

(H) an estimated timetable for completion of each coastal wetlands restoration project;

(I) an estimate of the cost of each coastal wetlands restoration project;

(J) identification of a lead Task Force member to undertake each proposed coastal wetlands restoration project listed in the plan;

(K) consultation with the public and provision for public review during development of the plan; and

(L) evaluation of the effectiveness of each coastal wetlands restoration project in achieving long-term solutions to arresting coastal wetlands loss in Louisiana.

(5) PLAN MODIFICATION.--The Task Force may modify the restoration plan from time to time as necessary to carry out the purposes of this section.

(6) PLAN SUBMISSION.--Upon completion of the restoration plan, the Secretary shall submit the plan to the Congress. The restoration plan shall become effective ninety days after the date of its submission to the Congress.

(7) PLAN EVALUATION.--Not less than three years after the completion and submission of the restoration plan required by this subsection and at least every three years thereafter, the Task Force shall provide a report to the Congress containing a scientific evaluation of the effectiveness of the coastal wetlands restoration projects carried out under the plan in creating, restoring, protecting and enhancing coastal wetlands in Louisiana.

(c) COASTAL WETLANDS RESTORATION PROJECT BENEFITS.--Where such a determination is required under applicable law, the net ecological, aesthetic, and cultural benefits, together with the economic benefits, shall be deemed to exceed the costs of any coastal wetlands restoration project within the State which the Task Force finds to contribute significantly to wetlands restoration.

(d) CONSISTENCY.--(1) In implementing, maintaining, modifying, or rehabilitating navigation, flood control or irrigation projects, other than emergency actions, under other authorities, the Secretary, in consultation with the Director and the Administrator, shall ensure that such actions are consistent with the purposes of the restoration plan submitted pursuant to this section.

(2) At the request of the Governor of the State of Louisiana, the Secretary of Commerce shall approve the plan as an amendment to the State's coastal zone management program approved under section 306 of the Coastal Zone Management Act of 1972 (16 U.S.C. 1455).

(e) FUNDING OF WETLANDS RESTORATION PROJECTS.--The Secretary shall, with the funds made available in accordance with this title, allocate such funds among the members of the Task Force to carry out coastal wetlands restoration projects in accordance with the priorities set forth in the list transmitted in accordance with this section. The Secretary shall not fund a coastal wetlands restoration project unless that project is subject to such terms and conditions as necessary to ensure that wetlands restored, enhanced or managed through that project will be administered for the long-term conservation of such lands and waters and dependent fish and wildlife populations.

(f) COST-SHARING.--

(1) FEDERAL SHARE.--Amounts made available in accordance with section 306 of this title to carry out coastal wetlands restoration projects under this title shall provide 75 percent of the cost of such projects.

(2) FEDERAL SHARE UPON CONSERVATION PLAN APPROVAL.--Notwithstanding the previous paragraph, if the State develops a Coastal Wetlands Conservation Plan pursuant to this title, and such conservation plan is approved pursuant to section 304 of this title, amounts made available in accordance with section 306 of this title for any coastal wetlands restoration project under this section shall be 85 percent of the cost of the project. In the event that the Secretary, the Director, and the Administrator jointly determine that the State is not taking reasonable steps to implement and administer a conservation plan developed and approved pursuant to this title, amounts made available in accordance with section 306 of this title for any coastal wetlands restoration project shall revert to 75 percent of the cost of the project:

Provided, however, that such reversion to the lower cost share level shall not occur until the Governor, has been provided notice of, and opportunity for hearing on, any such determination by the Secretary, the Director, and Administrator, and the State has been given ninety days from such notice or hearing to take corrective action.

(3) FORM OF STATE SHARE.--The share of the cost required of the State shall be from a non-Federal source. Such State share shall consist of a cash contribution of not less than 5 percent of the cost of the project. The balance of such State share may take the form of lands, easements, or right-of-way, or any other form of in-kind contribution determined to be appropriate by the lead Task Force member.

(4) Paragraphs (1), (2), and (3) of this subsection shall not affect the existing cost-sharing agreements for the following projects: Caernarvon Freshwater Diversion, Davis Pond Freshwater Diversion, and Bonnet Carre Freshwater Diversion.

SEC. 304. LOUISIANA COASTAL WETLANDS CONSERVATION PLANNING.

(a) DEVELOPMENT OF CONSERVATION PLAN.--

(1) AGREEMENT.--The Secretary, the Director, and the Administrator are directed to enter into an agreement with the Governor, as set forth in paragraph (2) of this subsection, upon notification of the Governor's willingness to enter into such agreement.

(2) TERMS OF AGREEMENT.--

(A) Upon receiving notification pursuant to paragraph (1) of this subsection, the Secretary, the Director, and the Administrator shall promptly enter into an agreement (hereafter in this section referred to as the "agreement") with the State under the terms set forth in subparagraph (B) of this paragraph.

(B) The agreement shall--

(i) set forth a process by which the State agrees to develop, in accordance with this section, a coastal wetlands conservation plan (hereafter in this section referred to as the "conservation plan");

(ii) designate a single agency of the State to develop the conservation plan;

(iii) assure an opportunity for participation in the development of the conservation plan, during the planning period, by the public and by Federal and State agencies;

(iv) obligate the State, not later than three years after the date of signing the agreement, unless extended by the parties thereto, to submit the conservation plan to the Secretary, the Director, and the Administrator for their approval; and

(v) upon approval of the conservation plan, obligate the State to implement the conservation plan.

(3) GRANTS AND ASSISTANCE.--Upon the date of signing the agreement--

(A) the Administrator shall, in consultation with the Director, with the funds made available in accordance with section 306 of this title, make grants during the development of the conservation plan to assist the designated State agency in developing such plan. Such grants shall not exceed 75 percent of the cost of developing the plan; and

(B) the Secretary, the Director, and the Administrator shall provide technical assistance to the State to assist it in the development of the plan.

(b) CONSERVATION PLAN GOAL.--If a conservation plan is developed pursuant to this section, it shall have a goal of achieving no net loss of wetlands in the coastal areas of Louisiana as a result of development activities initiated subsequent to approval of the plan, exclusive of any wetlands gains achieved through implementation of the preceding section of this title.

(c) ELEMENTS OF CONSERVATION PLAN.--The conservation plan authorized by this section shall include--

(1) identification of the entire coastal area in the State that contains coastal wetlands;

(2) designation of a single State agency with the responsibility for implementing and enforcing the plan;

(3) identification of measures that the State shall take in addition to existing Federal authority to achieve a goal of no net loss of wetlands as a result of development activities, exclusive of any wetlands gains achieved through implementation of the preceding section of this title;

(4) a system that the State shall implement to account for gains and losses of coastal wetlands within coastal areas for purposes of evaluating the degree to which the goal of no net loss of wetlands as a result of development activities in such wetlands or other waters has been attained;

(5) satisfactory assurance that the State will have adequate personnel, funding, and authority to implement the plan;

(6) a program to be carried out by the State for the purpose of educating the public concerning the necessity to conserve wetlands;

(7) a program to encourage the use of technology by persons engaged in development activities that will result in negligible impact on wetlands; and

(8) a program for the review, evaluation, and identification of regulatory and nonregulatory options that will be adopted by the State to encourage and assist private owners of wetlands to continue to maintain those lands as wetlands.

(d) APPROVAL OF CONSERVATION PLAN.--

(1) IN GENERAL.--If the Governor submits a conservation plan to the Secretary, the Director, and the Administrator for their approval, the Secretary, the Director, and the Administrator shall, within one hundred and eighty days following receipt of such plan, approve or disapprove it.

(2) APPROVAL CRITERIA.--The Secretary, the Director, and the Administrator shall approve a conservation plan submitted by the Governor, if they determine that -

(A) the State has adequate authority to fully implement all provisions of such a plan;

(B) such a plan is adequate to attain the goal of no net loss of coastal wetlands as a result of development activities and complies with the other requirements of this section; and

(C) the plan was developed in accordance with terms of the agreement set forth in subsection (a) of this section.

(e) MODIFICATION OF CONSERVATION PLAN.--

(1) NONCOMPLIANCE.--If the Secretary, the Director, and the Administrator determine that a conservation plan submitted by the Governor does not comply with the requirements of subsection (d) of this section, they shall submit to the Governor a statement explaining why the plan is not in compliance and how the plan should be changed to be in compliance.

(2) RECONSIDERATION.--If the Governor submits a modified conservation plan to the Secretary, the Director, and the Administrator for their reconsideration, the Secretary, the Director, and Administrator shall have ninety days to determine whether the modifications are sufficient to bring the plan into compliance with requirements of subsection (d) of this section.

(3) APPROVAL OF MODIFIED PLAN.--If the Secretary, the Director, and the Administrator fail to approve or disapprove the conservation plan, as modified, within the ninety-day period following the date on which it was submitted to them by the Governor, such plan, as

modified, shall be deemed to be approved effective upon the expiration of such ninety-day period.

(f) AMENDMENTS TO CONSERVATION PLAN.--If the Governor amends the conservation plan approved under this section, any such amended plan shall be considered a new plan and shall be subject to the requirements of this section; except that minor changes to such plan shall not be subject to the requirements of this section.

(g) IMPLEMENTATION OF CONSERVATION PLAN.--A conservation plan approved under this section shall be implemented as provided therein.

(h) FEDERAL OVERSIGHT.--

(1) INITIAL REPORT TO CONGRESS.--Within one hundred and eighty days after entering into the agreement required under subsection (a) of this section, the Secretary, the Director, and the Administrator shall report to the Congress as to the status of a conservation plan approved under this section and the progress of the State in carrying out such a plan, including and accounting, as required under subsection (c) of this section, of the gains and losses of coastal wetlands as a result of development activities.

(2) REPORT TO CONGRESS.--Twenty-four months after the initial one hundred and eighty day period set forth in paragraph (1), and at the end of each twenty-four-month period thereafter, the Secretary, the Director, and the Administrator shall, report to the Congress on the status of the conservation plan and provide an evaluation of the effectiveness of the plan in meeting the goal of this section.

SEC. 305 NATIONAL COASTAL WETLANDS CONSERVATION GRANTS.

(a) MATCHING GRANTS.--The Director shall, with the funds made available in accordance with the next following section of this title, make matching grants to any coastal State to carry out coastal wetlands conservation projects from funds made available for that purpose.

(b) PRIORITY.--Subject to the cost-sharing requirements of this section, the Director may grant or otherwise provide any matching moneys to any coastal State which submits a proposal substantial in character and design to carry out a coastal wetlands conservation project. In awarding such matching grants, the Director shall give priority to coastal wetlands conservation projects that are--

(1) consistent with the National Wetlands Priority Conservation Plan developed under section 301 of the Emergency Wetlands Resources Act (16 U.S.C. 3921); and

(2) in coastal States that have established dedicated funding for programs to acquire coastal wetlands, natural areas and open spaces. In addition, priority consideration shall be given to coastal wetlands conservation projects in maritime forests on coastal barrier islands.

(c) CONDITIONS.--The Director may only grant or otherwise provide matching moneys to a coastal State for purposes of carrying out a coastal wetlands conservation project if the grant or provision is subject to terms and conditions that will ensure that any real property interest acquired in whole or in part, or enhanced, managed, or restored with such moneys will be administered for the long-term conservation of such lands and waters and the fish and wildlife dependent thereon.

(d) COST-SHARING.--

(1) FEDERAL SHARE.--Grants to coastal States of matching moneys by the Director for any fiscal year to carry out coastal wetlands conservation projects shall be used for the payment of not to exceed 50 percent of the total costs of such projects: except that such matching moneys may be used for payment of not to exceed 75 percent of the costs of such projects if a coastal

State has established a trust fund, from which the principal is not spent, for the purpose of acquiring coastal wetlands, other natural area or open spaces.

(2) FORM OF STATE SHARE.--The matching moneys required of a coastal State to carry out a coastal wetlands conservation project shall be derived from a non-Federal source.

(3) IN-KIND CONTRIBUTIONS.--In addition to cash outlays and payments, in-kind contributions of property or personnel services by non-Federal interests for activities under this section may be used for the non-Federal share of the cost of those activities.

(e) PARTIAL PAYMENTS.--

(1) The Director may from time to time make matching payments to carry out coastal wetlands conservation projects as such projects progress, but such payments, including previous payments, if any, shall not be more than the Federal pro rata share of any such project in conformity with subsection (d) of this section.

(2) The Director may enter into agreements to make matching payments on an initial portion of a coastal wetlands conservation project and to agree to make payments on the remaining Federal share of the costs of such project from subsequent moneys if and when they become available. The liability of the United States under such an agreement is contingent upon the continued availability of funds for the purpose of this section.

(f) WETLANDS ASSESSMENT.--The Director shall, with the funds made available in accordance with the next following section of this title, direct the U.S. Fish and Wildlife Service's National Wetlands Inventory to update and digitize wetlands maps in the State of Texas and to conduct an assessment of the status, condition, and trends of wetlands in that State.

SEC. 306. DISTRIBUTION OF APPROPRIATIONS.

(a) PRIORITY PROJECT AND CONSERVATION PLANNING EXPENDITURES.--Of the total amount appropriated during a given fiscal year to carry out this title, 70 percent, not to exceed \$70,000,000, shall be available, and shall remain available until expended, for the purposes of making expenditures--

(1) not to exceed the aggregate amount of \$5,000,000 annually to assist the Task Force in the preparation of the list required under this title and the plan required under this title, including preparation of--

(A) preliminary assessments;

(B) general or site-specific inventories;

(C) reconnaissance, engineering or other studies;

(D) preliminary design work; and

(E) such other studies as may be necessary to identify and evaluate the feasibility of coastal wetlands restoration projects;

(2) to carry out coastal wetlands restoration projects in accordance with the priorities set forth on the list prepared under this title;

(3) to carry out wetlands restoration projects in accordance with the priorities set forth in the restoration plan prepared under this title;

(4) to make grants not to exceed \$2,500,000 annually or \$10,000,000 in total, to assist the agency designated by the State in development of the Coastal Wetlands Conservation Plan pursuant to this title.

(b) COASTAL WETLANDS CONSERVATION GRANTS.--Of the total amount appropriated during a given fiscal year to carry out this title, 15 percent, not to exceed \$15,000,000 shall be available, and shall remain available to the Director, for purposes of making grants--

(1) to any coastal State, except States eligible to receive funding under section 306(a), to carry out coastal wetlands conservation projects in accordance with section 305 of this title; and

(2) in the amount of \$2,500,000 in total for an assessment of the status, condition, and trends of wetlands in the State of Texas.

(c) NORTH AMERICAN WETLANDS CONSERVATION.--Of the total amount appropriated during a given fiscal year to carry out this title, 15 percent, not to exceed \$15,000,000, shall be available to, and shall remain available until expended by, the Secretary of the Interior for allocation to carry out wetlands conservation projects in any coastal State under section 8 of the North American Wetlands Conservation Act (Public Law 101-233, 103 Stat. 1968, December 13, 1989).

SEC. 307. GENERAL PROVISIONS.

(a) ADDITIONAL AUTHORITY FOR THE CORPS OF ENGINEERS.--The Secretary is authorized to carry out projects for the protection, restoration, or enhancement of aquatic and associated ecosystems, including projects for the protection, restoration, or creation of wetlands and coastal ecosystems. In carrying out such projects, the Secretary shall give such projects equal consideration with projects relating to irrigation, navigation, or flood control.

(b) STUDY.--The Secretary is hereby authorized and directed to study the feasibility of modifying the operation of existing navigation and flood control projects to allow for an increase in the share of the Mississippi River flows and sediment sent down the Atchafalaya River for purposes of land building and wetlands nourishment.

SEC.308. CONFORMING AMENDMENT.

16 U.S.C. 777c is amended by adding the following after the first sentence: "The Secretary shall distribute 18 per centum of each annual appropriation made in accordance with the provisions of section 777b of this title as provided in the Coastal Wetlands Planning, Protection and Restoration Act: Provided, That, notwithstanding the provisions of section 777b, such sums shall remain available to carry out such Act through fiscal year 1999."

LEGISLATIVE HISTORY – H.R. 5390 (S. 2244):

SENATE REPORTS: No. 101-523 accompanying S. 2244 (Comm. On Environmental and Public Works).

CONGRESSIONAL RECORD, Vol. 136 (1990):

Oct. 1, considered and passed House.

Oct. 26, considered and passed Senate, amended, in lieu of S. 2244.

Oct. 27, House concurred in Senate amendment.

WEEKLY COMPILATION OF PRESIDENTIAL DOCUMENTS, Vol. 26 (1990): Nov. 29, Presidential statement.

Statement on signing the Bill on Wetland and Coastal Inland Waters Protection and Restoration Programs, November 29, 1990.

Today I am signing H.R. 5390, "An Act to prevent and control infestation of the coastal inland waters of the United States by the zebra mussel and other nonindigenous

aquatic species to reauthorize the National Sea Grant College Program, and for other purposes." This Act is designed to minimize, monitor, and control nonindigenous species that become established in the United States, particularly the zebra mussel; establish wetlands protection and restoration programs in Louisiana and nationally; and promote fish and wildlife conservation in the Great Lakes.

Title III of this Act designates a State official not subject to executive control as a member of the Louisiana Coastal Wetlands Conservation and Restoration Task Force. This official would be the only member of the Task Force whose appointment would not conform to the Appointments Clause of the Constitution.

The Task Force will set priorities for wetland restoration and formulate Federal conservation plans. Certain of its duties, which ultimately determine funding levels for particular restoration projects, are an exercise of significant authority that must be undertaken by an officer of the United States, appointed in accordance with the Appointments Clause, Article II, sec. 2, cl. 2, of the Constitution.

In order to constitutionally enforce this program, I instruct the Task Force to promulgate its priorities list under section 303(a)(2) "by a majority vote of those Task Force members who are present and voting," and to consider the State official to be a nonvoting member of the Task Force for this purpose. Moreover, the Secretary of the Army should construe "lead Task Force member" to include only those members appointed in conformity with the Appointments Clause.

George Bush

The White House, November 29, 1990. Coastal Wetlands Planning, Protection, and Restoration Act 20th Priority Project List Report Appendix B

Wetland Value Assessment Methodology and Community Models

Appendix B

Wetland Value Assessment Methodology and Community Models

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WETLAND VALUE ASSESSMENT METHODOLOGY

Emergent Marsh Community Models

INTRODUCTION

The emergent marsh models were initially developed after passage of the CWPPRA during 1990 and were first used for evaluating candidate projects in 1991. The following sections describe the process and assumptions used in the initial development of those models. Since their initial development, these models have undergone several revisions including the omission of certain variables, modifications to the Suitability Index graphs, and modifications to the Habitat Suitability Index formulas.

These models were developed to determine the suitability of emergent marsh and open water habitats in the Louisiana coastal zone. These models were designed to function at a community level and therefore attempt to define an optimal combination of habitat conditions for all fish and wildlife species utilizing coastal marsh ecosystems.

VARIABLE SELECTION

Variables for the emergent marsh models were selected through a two-part procedure. The first involved a listing of environmental variables thought to be important in characterizing fish and wildlife habitat in coastal marsh ecosystems. The second part of the selection procedure involved reviewing variables used in species-specific HSI models published by the U.S. Fish and Wildlife Service. Review was limited to HSI models for those fish and wildlife species known to inhabit Louisiana coastal wetlands, and included models for 10 estuarine fish and shellfish, 4 freshwater fish, 12 birds, 3 reptiles and amphibians, and 3 mammals (Table 1). The number of models included from each species group was dictated by model availability.

Selected HSI models were then grouped according to the marsh type(s) used by each species. Because most species for which models were considered are not restricted to one marsh type, most models were included in more than one marsh type group. Within each wetland type group, variables from all models were then grouped according to similarity (e.g., water quality, vegetation, etc.). Each variable was evaluated based on 1) whether it met the variable selection criteria; 2) whether another, more easily measured/predicted variable in the same or a different similarity group functioned as a surrogate; and 3) whether it was deemed suitable for the WVA application (e.g., some freshwater fish model variables dealt with riverine or lacustrine environments). Variables that did not satisfy those conditions were eliminated from further consideration. The remaining variables, still in their similarity groups, were then further eliminated or refined by combining similar variables and/or culling those that were functionally duplicated by variables from other models (i.e., some variables were used frequently in different models in only slightly different format).
 Table 1. HSI Models Consulted for Variables for Possible Use in the Emergent Marsh

 Models

| Estuarine Fish and Shellfish | | |
|------------------------------|--|--|
| pink shrimp | | |
| white shrimp | | |
| brown shrimp | | |
| spotted seatrout | | |
| Gulf flounder | | |
| southern flounder | | |
| Gulf menhaden | | |
| juvenile spot | | |
| juvenile Atlantic croaker | | |
| red drum | | |
| | | |

<u>Reptiles and Amphibians</u> bullfrog slider turtle American alligator <u>Birds</u> white-fronted goose clapper rail great egret northern pintail mottled duck American coot marsh wren snow goose great blue heron laughing gull red-winged blackbird roseate spoonbill <u>Mammals</u> mink muskrat swamp rabbit

<u>Freshwater Fish</u> channel catfish largemouth bass red ear sunfish bluegill

Variables selected from the HSI models were then compared to those identified in the first part of the selection procedure to arrive at a final list of variables to describe wetland habitat quality. That list includes six variables for each marsh type; 1) percent of the wetland covered by emergent vegetation, 2) percent of the open water covered by aquatic vegetation, 3) marsh edge and interspersion, 4) percent of the open water area ≤ 1.5 feet deep, 5) salinity, 6) aquatic organism access.

SUITABILITY INDEX GRAPH DEVELOPMENT

A variety of resources was utilized to construct each SI graph, including the HSI models from which the final list of variables was partially derived, consultation with other professionals and researchers outside the EnvWG, published and unpublished data and studies, and personal knowledge of EnvWG members. An important "non-biological" constraint on SI graph development was the need to insure that graph relationships were not counter to the purpose of the CWPPRA, that is, the long term creation, restoration, protection, or enhancement of coastal vegetated wetlands. That constraint was most operative in defining SI graphs for Variable V_1 (percent emergent marsh). The process of SI graph development was one of constant evolution, feedback, and refinement; the form of each SI graph was decided upon through consensus among EnvWG members.

The Suitability Index graphs were developed according to the following assumptions.

<u>Variable V_1 - Percent of wetland area covered by emergent vegetation</u>. Persistent emergent vegetation plays an important role in coastal wetlands by providing foraging, resting, and breeding habitat for a variety of fish and wildlife species; and by providing a source of detritus and energy for lower trophic organisms that form the basis of the food chain. An area with no emergent vegetation (i.e., shallow open water) is assumed to have minimal habitat suitability in terms of this variable, and is assigned an SI of 0.1.

Optimal vegetative coverage is assumed to occur at 100 percent (SI=1.0). That assumption is dictated primarily by the constraint of not having graph relationships conflict with the CWPPRA's purpose of long term creation, restoration, protection, or enhancement of vegetated wetlands. The EnvWG had originally developed a strictly biologically-based graph defining optimal habitat conditions at marsh cover values between 60 and 80 percent, and sub-optimal habitat conditions outside that range. However, application of that graph, in combination with the time analysis used in the evaluation process (i.e., 20year project life), often reduced project benefits or generated a net loss of habitat quality through time with the project. Those situations arose primarily when: existing (baseline) emergent vegetation cover exceeded the optimum (> 80 percent); the project was predicted to maintain baseline cover values; and without the project the marsh was predicted to degrade, with a concurrent decline in percent emergent vegetation into the optimal range (60-80 percent). The time factor aggravated the situation when the without-project degradation was not rapid enough to reduce marsh cover values significantly below the optimal range, or below the baseline SI, within the 20-year evaluation period. In those cases, the analysis would show net negative benefits for the project, and positive benefits for letting the marsh degrade rather than maintaining the existing marsh. Coupling that situation with the presumption that marsh conditions are not static, and that Louisiana will continue to lose coastal emergent marsh; and taking into account the purpose of the CWPPRA, the EnvWG decided that, all other factors being equal, the models should favor projects that maximize emergent marsh creation, maintenance, and protection. Therefore, the EnvWG agreed to deviate from a strictly biologically-based habitat suitability index graph for V_1 and established optimal habitat conditions at 100 percent marsh cover.

Variable V₂ - Percent of open water area covered by aquatic vegetation. Fresh and intermediate marshes often support diverse communities of floating-leaved and submerged aquatic plants that provide important food and cover to a wide variety of fish and wildlife species. A fresh/intermediate open water area with no aquatics is assumed to have low suitability (SI=0.1). Optimal conditions (SI=1.0) are assumed to occur when 100 percent of the open water is dominated by aquatic vegetation. Habitat suitability may be assumed to decrease with aquatic plant coverage approaching 100 percent due to the potential for mats of aquatic vegetation to hinder fish and wildlife utilization; to adversely affect water quality by reducing photosynthesis by phytoplankton and other plant forms due to shading; and contribute to oxygen depletion spurred by warm-season decay of large quantities of aquatic vegetation. The EnvWG recognized, however, that those effects were highly dependent on the dominant aquatic plant species, their growth forms, and their arrangement in the water column; thus, it is possible to have 100 percent cover of a variety of floating and submerged aquatic plants without the above-mentioned problems due to differences in plant growth form and stratification of plants through the water column. Because predictions of which species may dominate at any time in the future would be tenuous, at best, the EnvWG decided to simplify the graph and define optimal conditions at 100 percent aquatic cover.

Brackish marshes also have the potential to support aquatic plants that serve as important sources of food and cover for several species of fish and wildlife. Although brackish marshes generally do not support the amounts and kinds of aquatic plants that occur in fresh/intermediate marshes, certain species, such as widgeon-grass, and coontail and milfoil in lower salinity brackish marshes, can occur abundantly under certain conditions. Those species, particularly widgeon-grass, provide important food and cover for many species of fish and wildlife. Therefore, the V_2 Suitability Index graph in the brackish marsh model is identical to that in the fresh/intermediate model.

Some low-salinity saline marshes may contain beds of widgeon-grass and open water areas behind some barrier islands may contain dense stands of seagrasses (e.g., *Halodule wrightii* and *Thalassia testudinum*). However, saline marshes typically do not contain an abundance of aquatic vegetation as often found in fresh/intermediate and brackish marshes. Open water areas in saline marshes typically contain sparse aquatic vegetation and are primarily important as nursery areas for marine organisms. Therefore, in order to reflect the importance of those open water areas to marine organisms, a saline marsh lacking aquatic vegetation is assigned a SI=0.3. It is assumed that optimal coverage of aquatic plants occurs at 100 percent.

<u>Variable V_3 - Marsh edge and interspersion</u>. This variable takes into account the relative juxtaposition of marsh and open water for a given marsh:open water ratio, and is measured by comparing the project area to sample illustrations (Appendix A) depicting different degrees of interspersion. Interspersion is assumed to be especially important when considering the value of an area as foraging and nursery habitat for freshwater and estuarine fish and shellfish; the marsh/open water interface represents an ecotone where prey species often concentrate, and where post-larval and juvenile organisms can find cover. Isolated marsh ponds are often more productive in terms of aquatic vegetation than are larger ponds due to decreased turbidity, and, thus, may provide more suitable waterfowl habitat. However, interspersion can be indicative of marsh degradation, a factor taken into consideration in assigning suitability indices to the various interspersion classes.

A relatively high degree of interspersion in the form of stream courses and tidal channels (Interspersion Class 1) is assumed to be optimal (SI=1.0); streams and channels offer interspersion, yet are not indicative of active marsh deterioration. Areas exhibiting a high degree of marsh cover are also ranked as optimal, even though interspersion may be low, to avoid conflicts with the premises underlying the SI graph for variable V_1 . Without such an allowance, areas of relatively healthy, solid marsh, or projects designed to create marsh, would be penalized with respect to interspersion. Numerous small marsh ponds (Interspersion Class 2) offer a high degree of interspersion, but are also usually indicative of the beginnings of marsh break-up and degradation, and are therefore assigned a more moderate SI of 0.6. Large open water areas (Interspersion Classes 3 and 4) offer lower interspersion values and usually indicate advanced stages of marsh loss, and are thus assigned SI's of 0.4 and 0.2, respectively. The lowest expression of interspersion, Class 5 (i.e., no emergent marsh at all within the project area), is assumed to be least desirable and is assigned an SI=0.1.

<u>Variable V₄</u> - Percent of open water area # 1.5 feet deep in relation to marsh <u>surface</u>. Shallow water areas are assumed to be more biologically productive than deeper water due to a general reduction in sunlight, oxygen, and temperature as water depth increases. Also, shallower water provides greater bottom accessibility for certain species of waterfowl, better foraging habitat for wading birds, and more favorable conditions for aquatic plant growth. Optimal open water conditions in a fresh/intermediate marsh are assumed to occur when 80 to 90 percent of the open water area is less than or equal to 1.5 feet deep. The value of deeper areas in providing drought refugia for fish, alligators and other marsh life is recognized by assigning an SI=0.6 (i.e., sub-optimal) if all of the open water is less than or equal to 1.5 feet deep.

Shallow water areas in brackish marsh habitat are also important. However, brackish marsh generally exhibits deeper open water areas than fresh marsh due to tidal scouring. Therefore, the SI graph is constructed so that lower percentages of shallow water receive higher SI values relative to fresh/intermediate marsh. Optimal open water conditions in a brackish marsh are assumed to occur when 70 to 80 percent of the open water area is less than or equal to 1.5 feet deep.

The SI graph for the saline marsh model is similar to that for brackish marsh, where optimal conditions are assumed to occur when 70 to 80 percent of the open water area is less than or equal to 1.5 feet deep. However, at 100 percent shallow water, the saline graph yields an SI= 0.5 rather than 0.6 as for the brackish model. That change reflects the increased abundance of tidal channels and generally deeper water conditions prevailing in a saline marsh due to increased tidal influences, and the importance of those tidal channels to estuarine organisms.

<u>Variable V₅ - Salinity.</u> It is assumed that periods of high salinity are most detrimental in a fresh/intermediate marsh when they occur during the growing season (defined as March through November, based on dates of first and last frost contained in Natural Resource Conservation Service soil surveys for coastal Louisiana). Therefore, mean high salinity is used as the salinity parameter for the fresh/intermediate marsh model. Mean high salinity is defined as the average of the upper 33 percent of salinity readings taken during a specified period of record. Optimal conditions in fresh marsh are assumed to occur when mean high salinity during the growing season is less than 2 parts per thousand (ppt). Optimal conditions in intermediate marsh are assumed to occur when mean high salinity during the growing season is less than 4 ppt.

For the brackish and saline marsh models, average annual salinity is used as the salinity parameter. The SI graph for brackish marsh is constructed to represent optimal conditions when salinities are between 0 ppt and 10 ppt. The EnvWG acknowledges that average annual salinities below 5 ppt will effectively define a marsh as fresh or intermediate, not brackish. However, the SI graph makes allowances for lower salinities to account for occasions when there is a trend of decreasing salinities through time toward a more intermediate condition. Implicit in keeping the graph at optimum for salinities less than 5 ppt is the assumption that lower salinities are not detrimental to a brackish marsh. However, average annual salinities greater than 10 ppt are assumed to be progressively more harmful to brackish marsh vegetation. Average annual salinities greater than 16 ppt are assumed to be representative of those found in a saline marsh, and thus are not considered in the brackish marsh model.

The SI graph for the saline marsh model is constructed to represent optimal salinity conditions at between 0 ppt and 21 ppt. The EnvWG acknowledges that average annual salinities below 10 ppt will effectively define a marsh as brackish, not saline. However, the suitability index graph makes allowances for lower salinities to account for occasions when there is a trend of decreasing salinities through time toward a more brackish condition. Implicit in keeping the graph at optimum for salinities less than 10 ppt is the assumption that lower salinities are not detrimental to a saline marsh. Average annual salinities greater than 21 ppt are assumed to be slightly stressful to saline marsh vegetation.

Variable V₆ - Aquatic organism access. Access by aquatic organisms, particularly estuarine-dependent fishes and shellfishes, is considered to be a critical component in assessing the quality of a given marsh system. Additionally, a marsh with a relatively high degree of access by default also exhibits a relatively high degree of hydrologic connectivity with adjacent systems, and therefore may be considered to contribute more to nutrient exchange than would a marsh exhibiting a lesser degree of access. The SI for V₆ is determined by calculating an "access value" based on the interaction between the percentage of the project area wetlands considered accessible by aquatic organisms during normal tidal fluctuations, and the type of man-made structures (if any) across identified points of ingress/egress (bayous, canals, etc.). Standardized procedures for calculating the Access Value have been established (Appendix B). It should be noted that access ratings for man-made structures were determined by consensus among EnvWG members and that scientific research has not been conducted to determine the actual access value for each of those structures. Optimal conditions are assumed to exist when all of the study area is accessible and the access points are entirely open and unobstructed.

A fresh marsh with no access is assigned an SI=0.3, reflecting the assumption that, while fresh marshes are important to some species of estuarine-dependent fishes and shellfish, such a marsh lacking access continues to provide benefits to a wide variety of other wildlife and fish species, and is not without habitat value. An intermediate marsh with no access is assigned an SI=0.2, reflecting that intermediate marshes are somewhat more important to estuarine-dependent organisms than fresh marshes. The general rationale and procedure behind the V_6 Suitability Index graph for the brackish marsh model is identical to that established for the fresh/intermediate model. However, brackish marshes are assumed to be more important as habitat for estuarine-dependent fish and shellfish than fresh/intermediate marshes. Therefore, a brackish marsh providing no access is assigned an SI of 0.1. The Suitability Index graph for aquatic organism access in the saline marsh model is the same as that in the brackish marsh model.

HABITAT SUITABILITY INDEX FORMULAS

In developing the HSI formulas, the EnvWG recognized that the primary focus of the CWPPRA is on vegetated wetlands, and that some marsh protection strategies could have adverse impacts to aquatic organism access. Therefore, the EnvWG made an *a priori* decision to emphasize variables V_1 , V_2 , and V_6 by grouping them together, when possible, and weighting them greater than the remaining variables. Weighting was facilitated by treating the grouped variables as a geometric mean. Variables V_3 , V_4 , and V_5 were grouped to isolate their influence relative to V_1 , V_2 , and V_6 .

For all marsh models, V_1 receives the strongest weighting. The relative weights of V_1 , V_2 , and V_6 differ by marsh model to reflect differing levels of importance for those variables between the marsh types. For example, the amount of aquatic vegetation was deemed more important in a fresh/intermediate marsh than in a saline marsh, due to the relative contributions of aquatic vegetation between the two marsh types in terms of providing food and cover. Therefore, V_2 receives more weight in the fresh/intermediate HSI formula than in the saline HSI formula. Similarly, the degree of aquatic organism access was considered more important in a saline marsh than a fresh/intermediate marsh,

and V_6 receives more weight in the saline HSI formula than in the fresh/intermediate formula. As with the Suitability Index graphs, the Habitat Suitability Index formulas were developed by consensus among the EnvWG members.

For several years, 1991 through 1996, the EnvWG utilized one HSI formula specific to each marsh type. However, it was noted that variables V_2 and V_4 , which characterize open water areas only, often resulted in an "artificially inflated" HSI when those variable values were optimal (i.e., SI = 1.0) and open water comprised a very small portion of the project area. For example, Project Area A contains 90 percent emergent marsh and 10 percent open water. Project Area B contains 10 percent emergent marsh and 90 percent open water. Assume the open water in each project area is completely covered by submerged aquatic vegetation and is entirely less than 1.5 feet in depth. Under those conditions, the Suitability Index values for V_2 and V_4 would equal 1.0 for both project areas even though open water only accounts for 10 percent of Project Area A. The EnvWG has commonly referred to this as a "scaling" problem; the Suitability Index values for V_2 and V_4 are not "scaled" in respect to the proportion of the project area they describe. This allows those variables to contribute disproportionately to the HSI in instances when open water constitutes a small portion of the project area.

The EnvWG acknowledged that the scaling problem presented a flaw in the WVA methodology resulting in unrealistic HSI values for certain project areas and eventually resulting in inflated wetland benefits for those projects. During 1996 and 1997, Dr. Gary Shaffer assisted the EnvWG in developing potential solutions to the scaling problem. After several unsuccessful attempts to develop a single HSI formula for each marsh type which scaled the Suitability Index values for V_2 and V_4 based on the ratio of emergent marsh to open water, the EnvWG decided to develop a "split" model for each marsh type. The split model utilizes two HSI formulas for each marsh type; one HSI formula characterizes the emergent habitat within the project area and another HSI formula characterizes the open water habitat. The HSI formula for the emergent marsh (i.e., V_1 , V_3 , V_5 , and V_6). Likewise, the open water HSI formula contains only those variables important in characterizing the open water habitat (i.e., V_2 , V_3 , V_4 , V_5 , and V_6). Individual HSI formulas were developed for emergent marsh and open water habitats for each marsh type.

As with the development of a single HSI model for each marsh type, the split models follow the same conventions for weighting and grouping of variables as previously discussed.

BENEFIT ASSESSMENT

As previously discussed, the marsh models are split into emergent marsh and open water components and an HSI is determined for both. Subsequently, net AAHUs are also determined for the emergent marsh and open water habitats within the project area. Net AAHUs for the emergent marsh and open water habitat components must be combined to determine total net benefits for the project.

The primary focus of the CWPPRA is on vegetated wetlands. Therefore, in order to place greater emphasis on wetland benefits to emergent marsh, a weighted average of the net benefits (net AAHUs) for emergent marsh and open water is calculated with the emergent marsh AAHUs weighted proportionately higher than the open water AAHUs. The weighted formulas to determine net AAHUs for each marsh type are shown below:

Fresh Marsh: <u>2.1(Emergent Marsh AAHUs) + Open Water AAHUs</u> 3.1

Brackish Marsh: <u>2.6(Emergent Marsh AAHUs) + Open Water AAHUs</u> 3.6

Saline Marsh: <u>3.5(Emergent Marsh AAHUs) + Open Water AAHUs</u> 4.5

Vegetation:

- Variable V_1 Percent of wetland area covered by emergent vegetation.
- Variable V₂ Percent of open water area covered by aquatic vegetation.

Interspersion:

Variable V_3 Marsh edge and interspersion.

Water Depth:

Variable V_4 Percent of open water area $\boxed{1.5}$ feet deep, in relation to marsh surface.

Water Quality:

Variable V₅ Mean high salinity during the growing season (March through November).

Aquatic Organism Access:

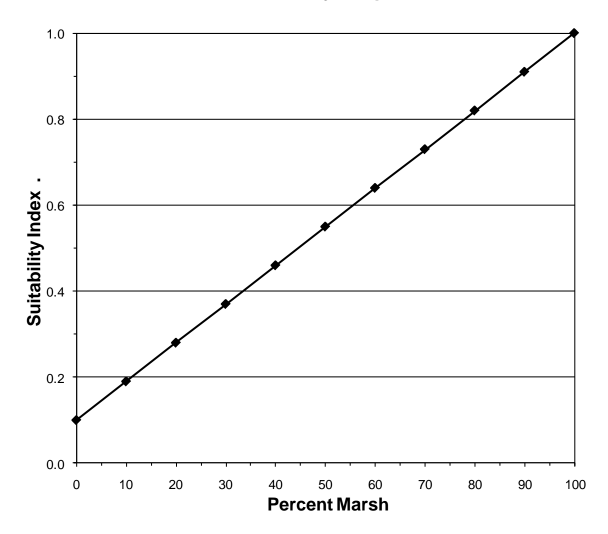
Variable V₆ Aquatic organism access.

HSI Calculations:

Marsh HSI = $[{3.5 x (SIV_1^5 x SIV_6)^{(1/6)}} + (SIV_3 + SIV_5)/2] / 4.5$

Open Water $HSI = \left[\{3.5 \ x \ (SIV_2^3 \ x \ SIV_6)^{(1/4)} \} + (SIV_3 + SIV_4 + SIV_5)/3 \right] / 4.5$

Variable V_1 Percent of wetland area covered by emergent vegetation.

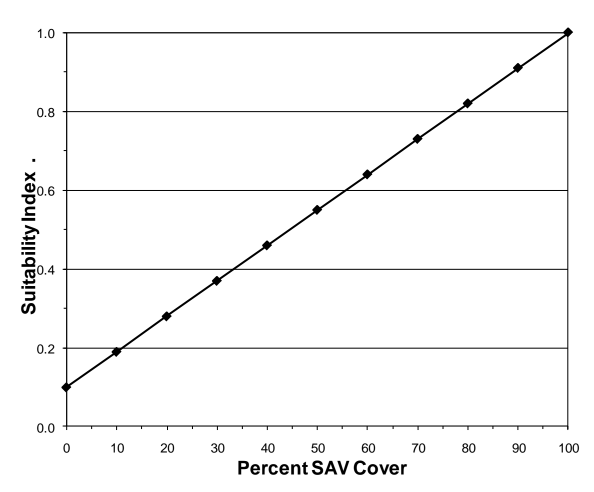


Suitability Graph

Line Formula

SI = (0.009 * %) + 0.1

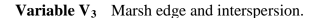
Variable V_2 Percent of open water area covered by aquatic vegetation.

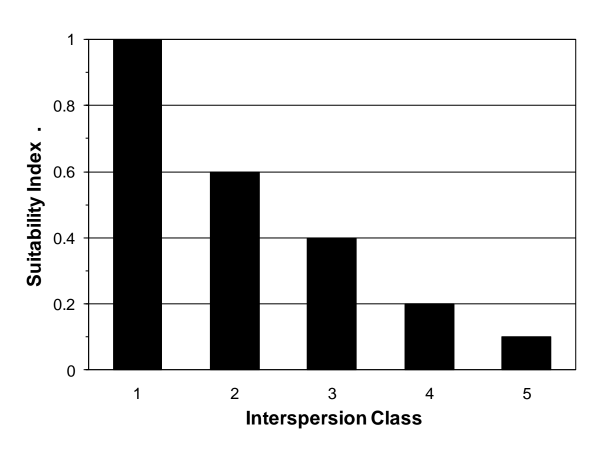


Suitability Graph

Line Formula

SI = (0.009 * %) + 0.1



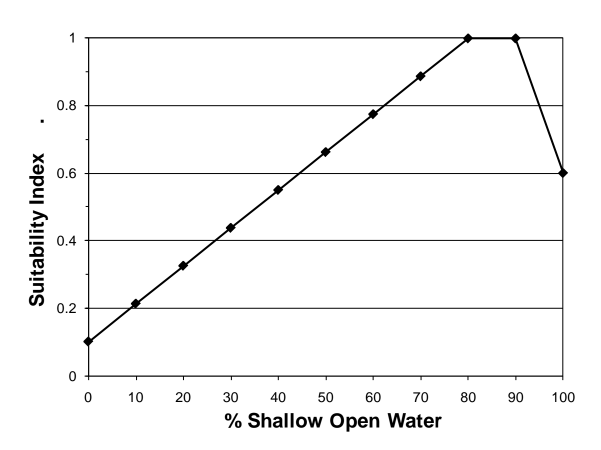


Suitability Graph

Instructions for Calculating the SI for Variable V₃:

- 1. Refer to Appendix A for examples of the different interspersion classes.
- 2. Estimate percent of project area in each class.





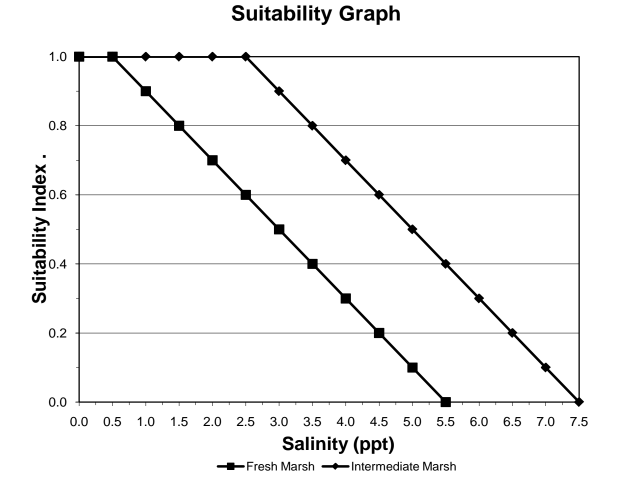
Suitability Graph

Line Formulas

If $0 \le \% < 80$, then SI = (0.01125 * %) + 0.1

If $80 \le \% \le 90$, then SI = 1.0

If
$$\% > 90$$
, then SI = $(-0.04 * \%) + 4.6$



Variable V₅ Mean high salinity during the growing season (March through November).

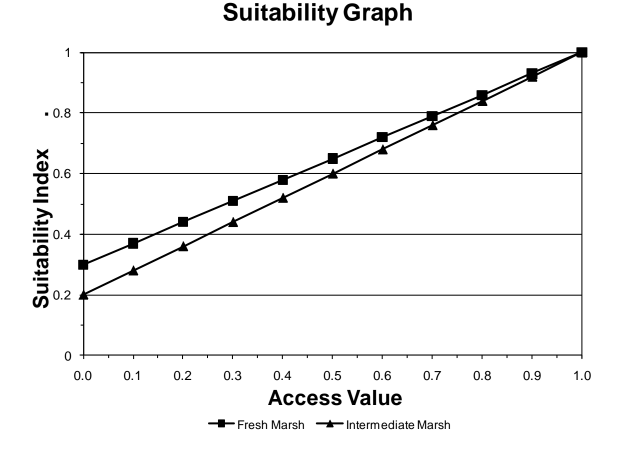
Line Formulas

Fresh Marsh:

If 0 < ppt <= 0.5, then SI = 1.0 If ppt > 0.5, then SI = (-0.20 * ppt) + 1.10

Intermediate Marsh:

If 0 < ppt <= 2.5, then SI = 1.0 If ppt > 2.5, then SI = (-0.20 * ppt) + 1.50



Variable V₆ Aquatic organism access.

Line Formulas

Fresh Marsh:

SI = (0.7 * Access Value) + 0.3

Intermediate Marsh:

SI = (0.8 * Access Value) + 0.2

<u>NOTE</u>: Access Value = P * R, where "P" = percentage of wetland area considered accessible by estuarine organisms during normal tidal fluctuations, and "R" = Structure Rating.

Refer to Appendix B "Procedure For Calculating Access Value" for complete information on calculating the Access Value.

Vegetation:

- Variable V₁ Percent of wetland area covered by emergent vegetation.
- Variable V₂ Percent of open water area covered by aquatic vegetation.

Interspersion:

Variable V_3 Marsh edge and interspersion.

Water Depth:

Variable V₄ Percent of open water area $\leq \square$ 1.5 feet deep, in relation to marsh surface.

Water Quality:

Variable V_5 Average annual salinity.

Aquatic Organism Access

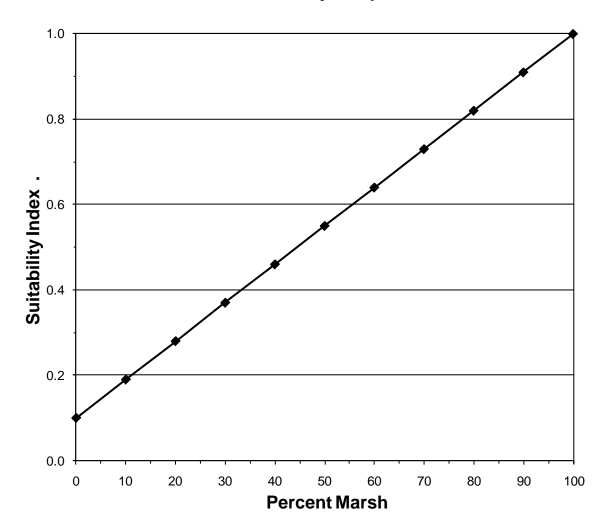
Variable V₆ Aquatic organism access.

HSI Calculations:

Marsh HSI =
$$[\{ 3.5 \ x \ (SIV_1^5 \ x \ SIV_6^{1.5})^{(1/6.5)} \} + (SIV_3 + SIV_5)/2] / 4.5$$

Open Water HSI = $\left[\{ 3.5 \ x \ (SIV_2^3 \ x \ SIV_6^2)^{(1/5)} \} + (SIV_3 + SIV_4 + SIV_5)/3 \right] / 4.5$

Variable V_1 Percent of wetland area covered by emergent vegetation.

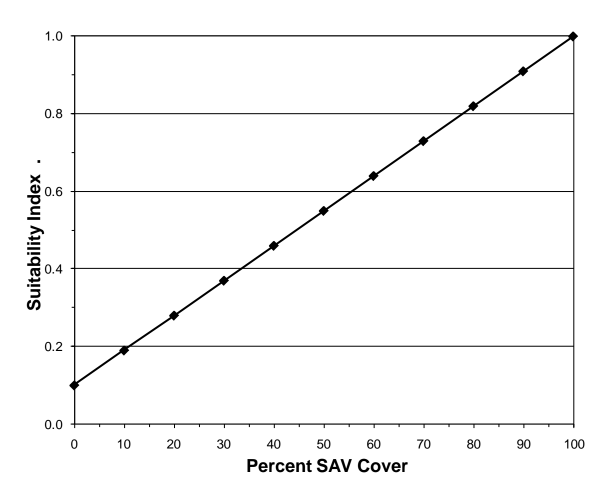


Suitability Graph

Line Formula

$$SI = (0.009 * \%) + 0.1$$

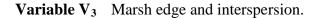
Variable V_2 Percent of open water area covered by aquatic vegetation.

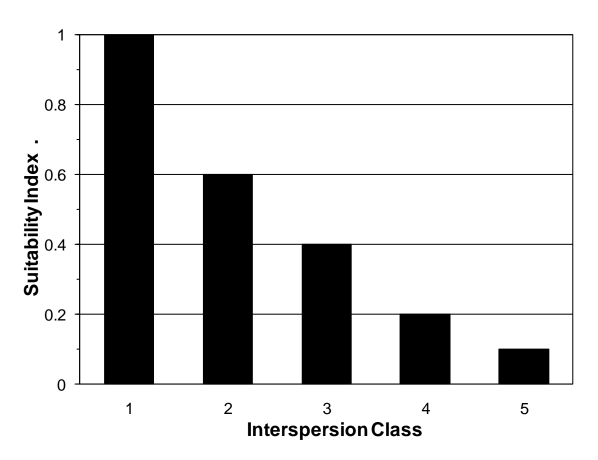


Suitability Graph

Line Formula

SI = (0.009 * %) + 0.1



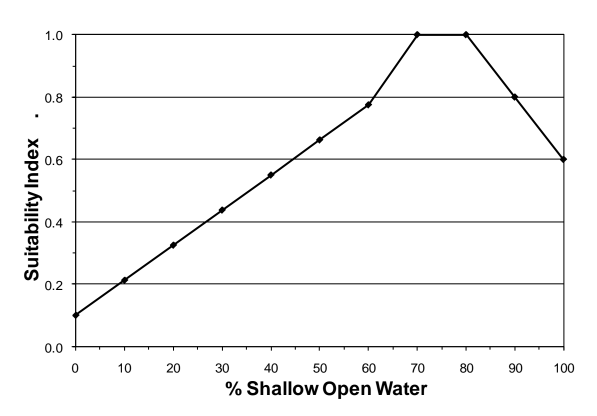


Suitability Graph

Instructions for Calculating SI for Variable V₃:

- 1. Refer to Appendix A for examples of the different interspersion classes.
- 2. Estimate the percent of project area in each class. If the <u>entire</u> project area is solid marsh, assign interspersion Class 1. Conversely, if the <u>entire</u> project area is open water, assign interspersion Class 5.

Variable V₄ Percent of open water area $\leq \square$ 1.5 feet deep, in relation to marsh surface.



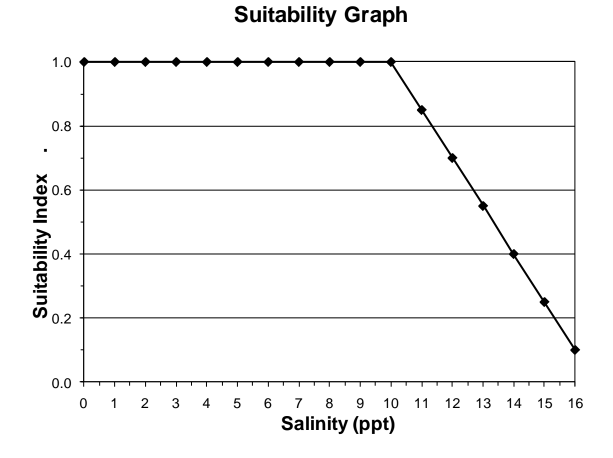
Suitability Graph

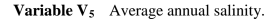
Line Formulas

If $0 \le \% < 70$, then SI = (0.01286 * %) + 0.1

If
$$70 \le \% \le 80$$
, then SI = 1.0

If % > 80, then SI = (-0.02 * %) + 2.6



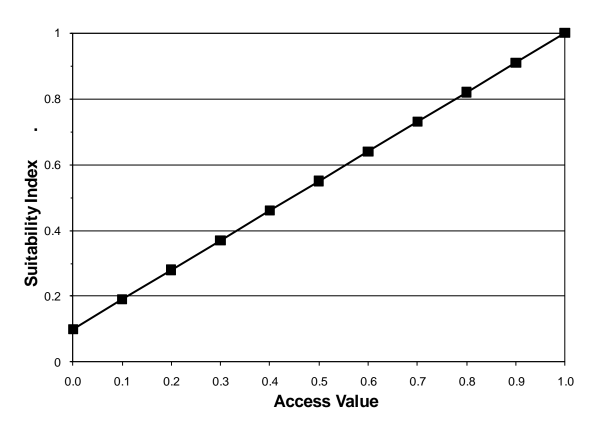


Line Formulas

If $0 \le ppt \le 10$, then SI = 1.0

If ppt > 10, then SI = (-0.15 * ppt) + 2.5

Variable V₆ Aquatic organism access.



Suitability Graph

Line Formula

SI = (0.9 * Access Value) + 0.1

<u>Note</u>: Access Value = P * R, where "P" = percentage of wetland area considered accessible by estuarine organisms during normal tidal fluctuations, and "R" = Structure Rating.

Refer to Appendix B "Procedure For Calculating Access Value" for complete information on calculating "P" and "R" values.

Vegetation:

- Variable V₁ Percent of wetland area covered by emergent vegetation.
- Variable V₂ Percent of open water area covered by aquatic vegetation.

Interspersion:

Variable V_3 Marsh edge and interspersion.

Water Depth:

Variable V_4 Percent of open water area $\boxed{} k$ 1.5 feet deep, in relation to marsh surface.

Water Quality:

Variable V_5 Average annual salinity.

Aquatic Organism Access:

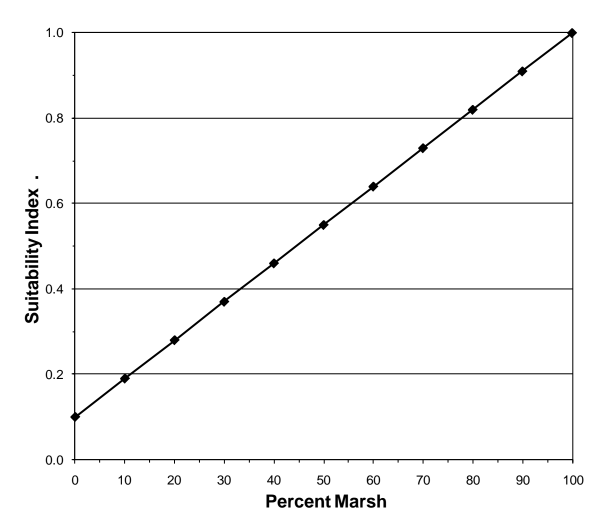
Variable V₆ Aquatic organism access.

HSI Calculation:

Marsh HSI =
$$[{3.5 \times (SIV_1^3 \times SIV_6)^{(1/4)}} + (SIV_3 + SIV_5)/2] / 4.5$$

Open Water HSI = $\left[\{3.5 \ x \ (SIV_2 \ x \ SIV_6^{2.5})^{(1/3.5)} \} + (SIV_3 + SIV_4 + SIV_5)/3 \right] / 4.5$

Variable V_1 Percent of wetland area covered by emergent vegetation.

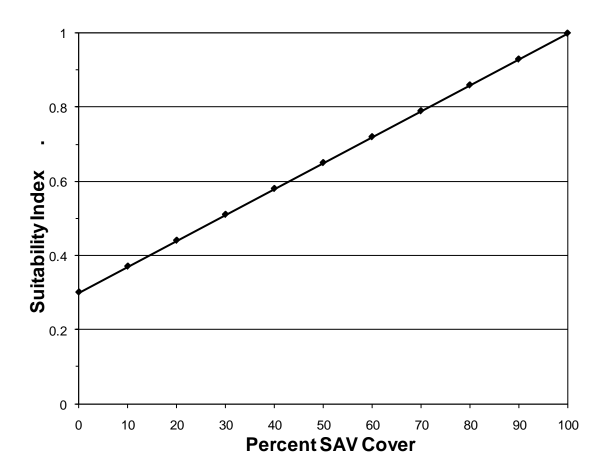


Suitability Graph

Line Formula

SI = (0.009 * %) + 0.1

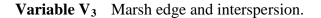
Variable V_2 Percent of open water area covered by aquatic vegetation.

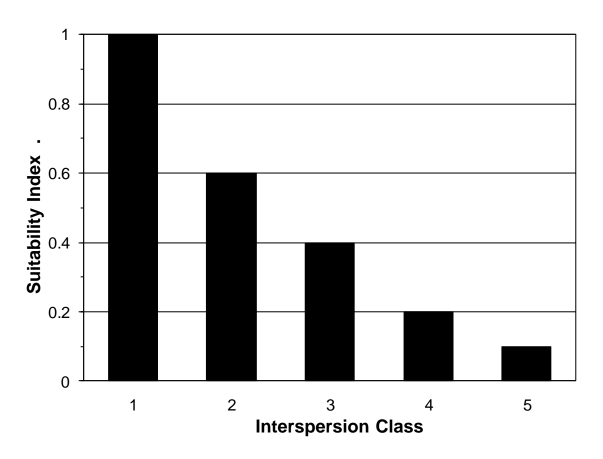


Suitability Graph

Line Formula

SI = (0.007 * %) + 0.3



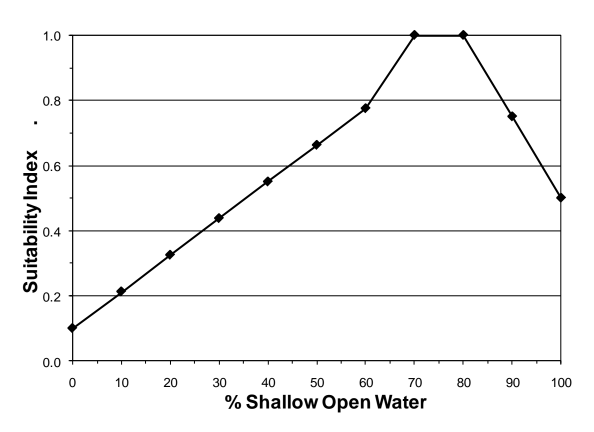


Suitability Graph

Instructions for Calculating SI for Variable V₃:

- 1. Refer to Appendix A for examples of the different interspersion classes.
- 2. Estimate percent of project area in each class. If the <u>entire</u> project area is solid assign an interspersion Class 1. Conversely, if the <u>entire</u> project area is open water, assign an interspersion Class 5.

Variable V₄ Percent of open water area ≤ 1.5 feet deep, in relation to marsh surface.



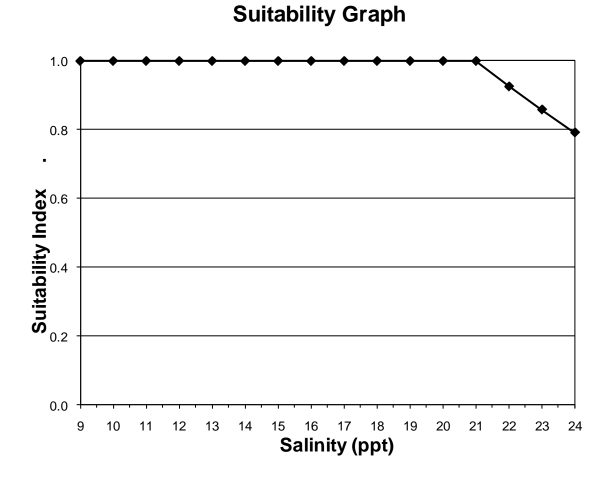
Suitability Graph

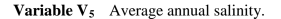
Line Formulas

If $0 \le \% < 70$, then SI = (0.01286 * %) + 0.1

If $70 \le \% \le 80$, then SI = 1.0

If % > 80, then SI = (-0.025 * %) + 3.0

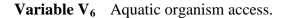


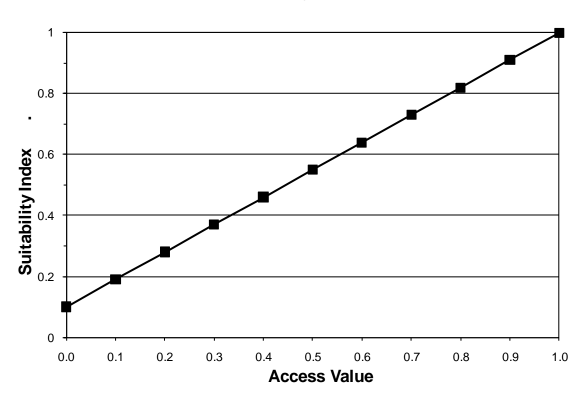


Line Formulas

If $9 \le ppt \le 21$, then SI = 1.0

If ppt > 21, then SI = (-0.067 * ppt) + 2.4





Suitability Graph

Line Formula

SI = (0.9 * Access Value) + 0.1

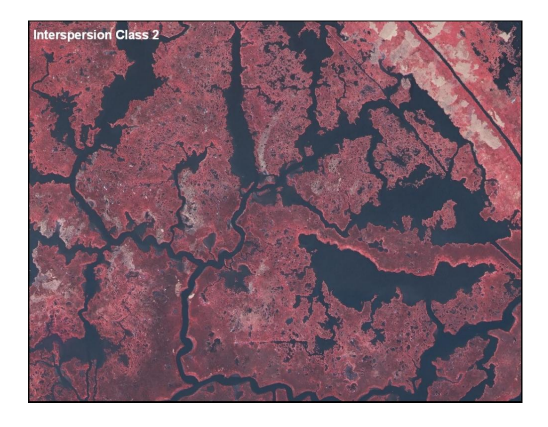
<u>Note</u>: Access Value = P * R, where "P" = percentage of wetland area considered accessible by estuarine organisms during normal tidal fluctuations, and "R" = Structure Rating.

Refer to Appendix B "Procedure For Calculating Access Value" for complete information on calculating the Access Value.

ATTACHMENT B – EXAMPLES OF MARSH EDGE AND INTERSPERSION CLASSES

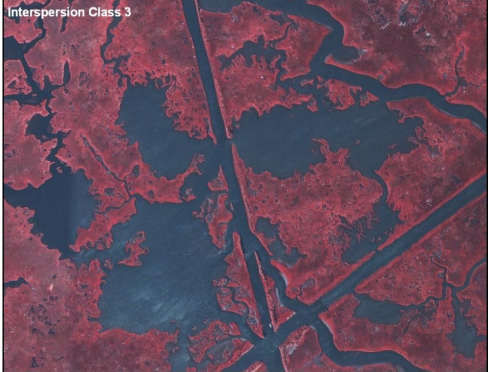








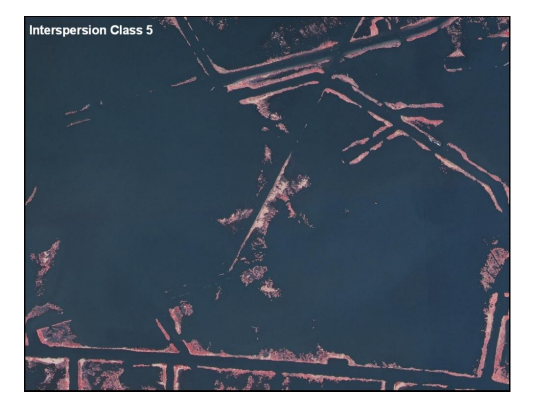


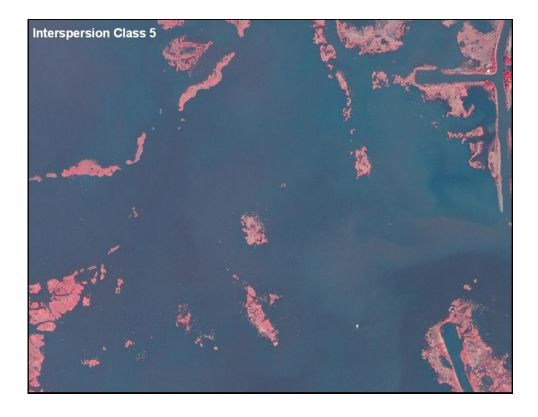
















ATTACHMENT C - PROCEDURE FOR CALCULATING ACCESS VALUE

1. Determine the percent (P) of the wetland area accessible by estuarine organisms during normal tidal fluctuations for baseline (TY0) conditions. P may be determined by examination of aerial photography, knowledge of field conditions, or other appropriate methods.

| Structure Type | Structure Rating |
|---|---------------------|
| Open system | 1.0 |
| Rock weir set at 1ft below marsh level (BML), w/ boat bay | 0.8 |
| Rock weir with boat bay | 0.6 |
| Rock weir set at ≥ 1 ft BML | 0.6 |
| Slotted weir with boat bay | 0.6 |
| Open culverts | 0.5 |
| Weir with boat bay | 0.5 |
| Weir set at ≥ 1 ft BML | 0.5 |
| Slotted weir | 0.4 |
| Flap-gated culvert with slotted weir | 0.35 |
| Variable crest weir | 0.3 |
| Flap-gated variable crest weir | 0.25 |
| Flap-gated culvert | 0.2 |
| Rock weir | 0.15 |
| Fixed crest weir | 0.1 |
| Solid plug | 0.0001 |

2. Determine the Structure Rating (R) for each project structure as follows:

For each structure type, the rating listed above pertains only to the standard structure configuration and assumes that the structure is operated according to common operating schedules consistent with the purpose for which that structure is designed. In the case of a "hybrid" structure or a unique application of one of the above-listed types (including unique or "non-standard" operational schemes), the WVA analyst(s) may assign an appropriate Structure Rating between 0.0001 and 1.0 that most closely approximates the relative degree to which the structure in question would allow ingress/egress of estuarine organisms. In those cases, the rationale used in developing the new Structure Rating shall be documented.

3. Determine the Access Value. Where multiple openings <u>equally</u> affect a common "accessible unit", the Structure Rating (R) of the structure proposed for the "major" access point for the unit will be used to calculate the Access Value. The designation of "major" will be made by the Environmental Work Group. An "accessible unit" is defined as a portion of the <u>total</u> accessible area that is served by one or more access routes (canals, bayous, etc.), yet is isolated in terms of estuarine organism access to or from other units of the project area. Isolation factors include physical barriers that prohibit further movement of estuarine organisms, such as natural levee ridges, and spoil banks; and dense marsh that lacks channels, trenasses, and similar small connections that would, if present, provide access and intertidal refugia for estuarine organisms.

Access Value should be calculated according to the following examples (<u>Note</u>: for all examples, P for TY0 = 90%. That designation is arbitrary and is used only for illustrative purposes; P could be any percentage from 0% to 100%):

a. One opening into area; no structure.

Access Value = P= .90

b. One opening into area that provides access to the entire 90% of the project area deemed accessible. A flap-gated culvert with slotted weir is placed across the opening.

Access Value = P * R = .90 * .35 = .32

c. Two openings into area, <u>each capable by itself</u> of providing full access to the 90% of the project area deemed accessible in TY0. Opening #2 is determined to be the major access route relative to opening #1. A flap-gated culvert with slotted weir is placed across opening #1. Opening #2 is left unaltered.

Access Value = P= .90

<u>Note</u>: Structure #1 had no bearing on the Access Value calculation because its presence did not reduce access (opening #2 was determined to be the major access route, and access through that route was not altered).

d. Two openings into area. Opening #1 provides access to an accessible unit comprising 30% of the area. Opening #2 provides access to an accessible unit comprising the remaining 60% of the project area. A flap-gated culvert with slotted weir is placed across #1. Opening #2 is left open.

Access Value = weighted avg. of Access Values of the two accessible units = $([P_1*R_1] + [P_2*R_2])/(P_1+P_2)$ = ([.30*0.35] + [.60*1.0])/(.30+.60)= (.11 + .60)/.90= .71/.90= .79

<u>Note</u>: $P_1 + P_2 = .90$, because only 90 percent of the study area was determined to be accessible at TY0.

e. Three openings into area, each capable of providing full access to the entire area independent of the others. Opening #3 is determined to be the major access

route relative to openings #1 and #2. Opening #1 is blocked with a solid plug. Opening #2 is fitted with a flap-gated culvert with slotted weir, and opening #3 is left open.

Access Value = P

<u>Note</u>: Structures #1 and #2 had no bearing on the Access Value calculation because their presence did not reduce access (opening #3 was determined to be the major access route, and access through that route was not altered).

f. Three openings into area, each capable of providing full access to the entire area independent of the others. Opening #2 is determined to be the major access route relative to openings #1 and #3. Opening #1 is blocked with a solid plug. Opening #2 is fitted with a flap-gated culvert with slotted weir, and opening #3 is fitted with a fixed crest weir.

Access Value =
$$P * R_2$$

= .90 * .35
= 32

<u>Note</u>: Structures #1 and #3 had no bearing on the Access Value calculation because their presence did not reduce access. Opening #2 was determined beforehand to be the major access route; thus, it was the flap-gated culvert with slotted weir across that opening that actually served to limit access.

g. Three openings into area. Opening #1 provides access to an accessible unit comprising 20% of the area. Openings #2 and #3 provide access to an accessible unit comprising the remaining 70% of the area, and within that area, each is capable by itself of providing full access. However, opening #3 is determined to be the major access route relative to opening #2. Opening #1 is fitted with an open culvert, #2 with a flapgated culvert with slotted weir, and #3 with a fixed crest weir.

Access Value =
$$([P_1*R_1] + [P_2*R_3])/(P_1+P_2)$$

= $([.20*.5]+[.70*.35])/(.20+.70)$
= $(.10 + .25)/.90$
= $.35/.90$
= $.39$

h. Three openings into area. Opening #1 provides access to an accessible unit comprising 20% of the area. Opening #2 provides access to an accessible unit comprising 40% of the area, and opening #3 provides access to the remaining 30% of the area. Opening #1 is fitted with an open culvert, #2 a flap-gated culvert with slotted weir, and #3 a fixed crest weir. Access Value = $([P_1*R_1]+[P_2*R_2]+[P_2*R_2])/(P_1+P_2+P_2)$

$$= ([P_1*R_1]+[P_2*R_2]+[P_3*R_3])/(P_1+P_2+P_3)$$

= ([.20*.5]+[.40*.35]+[.30*.1])/(.20+.40+.30)
= (.10+.14+.03)/.90
= .27/.90
= .30

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Coastal Wetlands Planning, Protection, and Restoration Act

20th Priority Project List Report

Appendix C

Wetland Value Assessment for Candidate Projects

Appendix C

Wetland Value Assessment for Candidate Projects

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WETLAND VALUE ASSESSMENT

Benefits Summary Sheet

Project: Bayou Bonfouca Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

<u>Area</u> Brackish Marsh AAHUs 194.71

TOTAL BENEFITS = 195 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Brackish Marsh

| Project: Condition | Bayou Bonfouc Future Without F | Project Area: | 591 | | | | | |
|----------------------------|---|--|--------------------------------------|--------------------------------|--------------------------------------|---|--------------------------------------|--|
| | | TY 0 | | TY 1 | | TY 20 | | |
| Variable | | Value | SI | Value | SI | Value | SI | |
| V1 | % Emergent | 22 | 0.30 | 22 | 0.30 | 18 | 0.26 | |
| V2 | % Aquatic | 75 | 0.78 | 75 | 0.78 | 75 | 0.78 | |
| V3 | Interspersion | % | | % | | % | | |
| | Class 1 | | 0.17 | | 0.17 | | 0.17 | |
| | Class 2 | | | | | | | |
| | Class 3 | | | | | | | |
| | Class 4 | 70 | | 70 | | 70 | | |
| | Class 5 | 30 | | 30 | | 30 | | |
| V4 | %OW <= 1.5ft | 5 | 0.16 | 5 | 0.16 | 3 | 0.14 | |
| V5 | Salinity (ppt) | 5.4 | 1.00 | 5.4 | 1.00 | 5.4 | 1.00 | |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | |
| | Emergent Mars | h HSI = | 0.44 | EM HSI = | 0.44 | EM HSI = | 0.41 | |
| | Open Water HS | = | 0.77 | OW HSI = | 0.77 | OW HSI = | 0.76 | |
| Project: | Project: Bayou Bonfouca Marsh Creation | | | | | Project Area: | 591 | |
| | | | | | | | | |
| | | ect | | | | | | |
| | | | | TY 1 | | TY 3 | | |
| Variable | | TY 0 Value | SI | TY 1 Value | SI | TY 3 Value | SI | |
| | | TY 0 Value | | Value | | Value | | |
| V1 | % Emergent | TY 0 Value | 0.30 | | 0.27 | Value 45 | 0.51 | |
| V1 V2 | % Emergent % Aquatic | TY 0 Value 22 75 | | Value 19 0 | | Value | | |
| V1 | % Emergent % Aquatic Interspersion | TY 0 Value | 0.30 | Value 19 | 0.27 | Value 45 50 | 0.51 | |
| V1 V2 | % Emergent % Aquatic | TY 0 Value 22 75 | 0.30 0.78 | Value 19 0 | 0.27 0.10 | Value 45 50 | 0.51 0.55 | |
| V1 V2 | % Emergent % Aquatic Interspersion Class 1 | TY 0 Value 22 75 | 0.30 0.78 | Value 19 0 | 0.27 0.10 | Value 45 50 | 0.51 0.55 | |
| V1 V2 | % Emergent % Aquatic Interspersion Class 1 Class 2 | TY 0 Value 22 75 | 0.30 0.78 | Value 19 0 | 0.27 0.10 | Value 45 50 % | 0.51 0.55 | |
| V1 V2 | % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 | TY 0 Value 22 75 % | 0.30 0.78 | Value 19 0 | 0.27 0.10 | Value 45 50 % | 0.51 0.55 | |
| V1 V2 | % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 | TY 0 Value 22 75 % 70 70 | 0.30 0.78 | Value 19 0 % | 0.27 0.10 | Value 45 50 % | 0.51 0.55 | |
| V1 V2 V3 | % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 | TY 0 Value 22 75 % 70 30 | 0.30 0.78 0.17 | Value 19 0 % 100 100 | 0.27 0.10 0.10 | Value 45 50 % 100 | 0.51 0.55 0.40 | |
| V1 V2 V3 V4 | % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft | TY 0 Value 22 75 % 70 30 5 5 | 0.30 0.78 0.17 0.16 | Value 19 0 % 100 100 | 0.27 0.10 0.10 0.60 | Value 45 50 % 100 100 | 0.51 0.55 0.40 0.60 | |
| V1 V2 V3 V4 V5 | % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) | TY 0 Value 22 75 % 70 30 5 5.4 1.00 1.00 | 0.30 0.78 0.17 0.16 1.00 | Value 19 0 % 100 100 5.4 | 0.27 0.10 0.10 0.60 1.00 | Value 45 50 % 100 100 5.4 | 0.51 0.55 0.40 0.60 1.00 | |

| FVVP | a r | | | | | | |
|----------|----------------|----------|------|------------|------|----------|----|
| | | TY 5 | | TY 5 TY 20 | | | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 97 | 0.97 | 90 | 0.91 | | |
| V2 | % Aquatic | 85 | 0.87 | 85 | 0.87 | | |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.60 | 80 | 1.00 | | |
| V5 | Salinity (ppt) | 5.4 | 1.00 | 5.4 | 1.00 | | |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | | |
| | | EM HSI = | 0.98 | EM HSI = | 0.95 | EM HSI = | |
| | | OW HSI = | 0.91 | OW HSI = | 0.94 | OW HSI = | |

Project: Bayou Bonfouca Marsh Creation FWP

AAHU CALCULATION - EMERGENT MARSH

| Project: Bayou Bonfouca Marsh Creation | | | | | |
|--|-------------|---|------|---------|-------------|
| Future Witho | ut Project | | | Total | Cummulative |
| TY | Marsh Acres | X | HSI | HUs | HUs |
| 0 | 133 | | 0.44 | 58.05 | |
| 1 | 131 | | 0.44 | 57.18 | 57.62 |
| 20 | 106 | | 0.41 | 43.20 | 951.35 |
| | | | | AAHUs = | 50.45 |

| Future With F | Project | | | Total | Cummulative |
|---------------|-------------|---|------|--------|-------------|
| TY | Marsh Acres | X | HSI | HUs | HUs |
| 0 | 133 | | 0.44 | 58.05 | |
| 1 | 112 | | 0.29 | 32.45 | 44.74 |
| 3 | 266 | | 0.62 | 163.70 | 179.43 |
| 5 | 575 | | 0.98 | 565.68 | 691.44 |
| 20 | 530 | | 0.95 | 501.15 | 7996.97 |
| | | | | AAHUs | 445.63 |

| NET CHANGE IN AAHUS DUE TO PROJECT | | |
|--|---|--------|
| A. Future With Project Emergent Marsh AAHUs | = | 445.63 |
| B. Future Without Project Emergent Marsh AAHUs | = | 50.45 |
| Net Change (FWP - FWOP) = | | 395.18 |

AAHU CALCULATION - OPEN WATER

Project: Bayou Bonfouca Marsh Creation

| Future Witho | ut Project | | Total | Cummulative |
|--------------|-------------|-------|---------|-------------|
| ΤY | Water Acres | x HSI | HUs | HUs |
| 0 | 458 | 0.77 | 350.97 | |
| 1 | 460 | 0.77 | 352.50 | 351.74 |
| 20 | 485 | 0.76 | 370.74 | 6870.96 |
| | | | AAHUs = | 361.13 |

| Future With F | Project | | | Total | Cummulative |
|---------------|-------------|---|------|--------|-------------|
| ΤY | Water Acres | X | HSI | HUs | HUs |
| 0 | 458 | | 0.77 | 350.97 | |
| 1 | 3 | | 0.20 | 0.61 | 133.13 |
| 3 | 9 | | 0.69 | 6.22 | 5.86 |
| 5 | 16 | | 0.91 | 14.49 | 20.21 |
| 20 | 61 | | 0.94 | 57.05 | 533.18 |
| | | | | AAHUs | 34.62 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Open Water AAHUs = | 34.62 |
| B. Future Without Project Open Water AAHUs = | 361.13 |
| Net Change (FWP - FWOP) = | -326.52 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | |
|---|---------|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 395.18 | | | | |
| B. Open Water Habitat Net AAHUs = | -326.52 | | | | |
| Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6 | 194.71 | | | | |

Benefits Summary Sheet

Project: Bayou Dupont Sediment Delivery -Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area AAHUs Fresh/Intermediate Marsh 194.15

TOTAL BENEFITS = 194 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

| Project: | Bayou Dupont | | | Project Area: Fresh | | | |
|--|--|--|--|---|--|--|---|
| Condition: | Future Without | Project | | | | Intermediate | 522 |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 10 | 0.19 | 10 | 0.19 | 9 | 0.18 |
| V2 | % Aquatic | 30 | 0.37 | 30 | 0.37 | 30 | 0.37 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.20 | | 0.20 | | 0.20 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | 100 | | 100 | | 100 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 23 | 0.36 | 23 | 0.36 | 4 | 0.15 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.24 | | 1.24 | | 1.24 | |
| V6 | Access Value | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.00 | | 1.00 | | 1.00 | |
| | | | | | | | 0.22 |
| <u> </u> | Emergent Mars | sh HSI = | 0.33 | EM HSI = | 0.33 | EM HSI = | 0.32 |
| | | | 0.33 0.48 | EM HSI = OW HSI = | 0.33 0.48 | EM HSI = OW HSI = | 0.32 |
| Project: | Emergent Mar | ISI = | 0.48 | OW HSI = | 0.48 | | |
| Project: | Emergent Mars Open Water H | ISI = | 0.48 | OW HSI = | 0.48 | OW HSI = | |
| - | Emergent Mars Open Water H Bayou Dupont | I <mark>SI =</mark> Sediment De | 0.48 | OW HSI = | 0.48 | OW HSI = Project Area: Fresh | 0.47 |
| - | Emergent Mars Open Water H | I <mark>SI =</mark> Sediment De | 0.48 | OW HSI = rsh Creation | 0.48 | OW HSI = Project Area: Fresh Intermediate | |
| Condition: | Emergent Mars Open Water H Bayou Dupont | I <mark>SI =</mark> Sediment De oject TY 0 | 0.48 elivery - Ma | OW HSI = rsh Creation TY 1 | 0.48 | OW HSI = Project Area: Fresh Intermediate TY 3 | 0.47 |
| Condition: Variable | Emergent Mars Open Water H Bayou Dupont Future With Prc | ISI = Sediment De Dject TY 0 Value | 0.48 elivery - Ma | OW HSI = rsh Creation TY 1 Value | 0.48 | OW HSI = Project Area: Fresh Intermediate TY 3 Value | 0.47 522 SI |
| Condition: Variable V1 | Emergent Mars Open Water H Bayou Dupont Future With Pro % Emergent | ISI = Sediment De Dject TY 0 Value | 0.48 elivery - Ma SI 0.19 | OW HSI = rsh Creation TY 1 Value | 0.48 0.24 | OW HSI =Project Area:FreshIntermediateTY 3Value53 | 0.47 522 SI 0.58 |
| Condition: Variable V1 V2 | Emergent Mars Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic | ISI = Sediment De Dject TY 0 Value | 0.48 elivery - Ma | OW HSI = rsh Creation TY 1 Value | 0.48 | OW HSI = Project Area: Fresh Intermediate TY 3 Value | 0.47 522 SI |
| Condition: Variable V1 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion | ISI = Sediment De Dject Value 10 30 | 0.48 elivery - Ma SI 0.19 0.37 | OW HSI = rsh Creation TY 1 Value | 0.48 0.24 0.24 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 | 0.47 522 SI 0.58 0.55 |
| Condition: Variable V1 V2 | Emergent Mars Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic | ISI = Sediment De Dject Value 10 30 | 0.48 elivery - Ma SI 0.19 | OW HSI = rsh Creation TY 1 Value | 0.48 0.24 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 | 0.47 522 SI 0.58 |
| Condition: Variable V1 V2 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 | ISI = Sediment De Dject Value 10 30 | 0.48 elivery - Ma SI 0.19 0.37 | OW HSI = rsh Creation TY 1 Value | 0.48 0.24 0.24 0.10 | OW HSI =Project Area:FreshIntermediateTY 3Value5350% | 0.47 522 SI 0.58 0.55 |
| Condition: Variable V1 V2 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 | OW HSI = rsh Creation TY 1 Value | 0.48 0.24 0.24 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 | 0.47 522 SI 0.58 0.55 |
| Condition: Variable V1 V2 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 | ISI = Sediment De Dject Value 10 30 | 0.48 elivery - Ma SI 0.19 0.37 | OW HSI = rsh Creation TY 1 Value 16 0 % | 0.48 0.24 0.24 0.10 | OW HSI =Project Area:FreshIntermediateTY 3Value5350% | 0.47 522 SI 0.58 0.55 |
| Condition: Variable V1 V2 V3 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 0.20 | OW HSI = rsh Creation TY 1 Value 16 0 % | 0.48 0.24 0.24 0.10 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 | 0.47 522 SI 0.58 0.55 0.40 |
| Condition: Variable V1 V2 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 | OW HSI = rsh Creation TY 1 Value 16 0 % | 0.48 0.24 0.24 0.10 | OW HSI =Project Area:FreshIntermediateTY 3Value5350% | 0.47 522 SI 0.58 0.55 |
| Condition: Variable V1 V2 V3 V3 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 0.20 | OW HSI = rsh Creation TY 1 Value 16 0 % | 0.48 0.24 0.24 0.10 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 | 0.47 522 SI 0.58 0.55 0.40 |
| Condition: Variable V1 V2 V3 V3 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 0.20 0.36 | OW HSI = rsh Creation TY 1 Value 16 0 % 100 87 | 0.48 0.24 0.10 0.10 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 89 | 0.47 522 SI 0.58 0.55 0.40 1.00 |
| Variable V1 V2 V3 V3 V4 V5 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 0.20 0.36 | OW HSI = rsh Creation TY 1 Value 16 0 % | 0.48 0.24 0.10 0.10 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 | 0.47 522 SI 0.58 0.55 0.40 |
| Condition: Variable V1 V2 V3 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate Access Value | ISI = Sediment De Dject Value 10 30 % | 0.48 elivery - Ma SI 0.19 0.37 0.20 0.36 1.00 | OW HSI = rsh Creation TY 1 Value 16 0 % 100 87 | 0.48 SI 0.24 0.10 0.10 1.00 1.00 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 89 | 0.47 522 SI 0.58 0.55 0.40 1.00 1.00 |
| Variable V1 V2 V3 V3 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate | ISI = Sediment Dependent Dependent Dependent Dject TY 0 Value 0 10 30 % 100 100 23 1.24 1.24 | 0.48 elivery - Ma SI 0.19 0.37 0.20 0.36 | OW HSI = rsh Creation TY 1 Value 16 0 % 100 87 1.24 | 0.48 0.24 0.10 0.10 0.10 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 89 1.24 | 0.47 522 SI 0.58 0.55 0.40 |
| Variable V1 V2 V3 V3 | Emergent Mar Open Water H Bayou Dupont Future With Pro % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate Access Value fresh | ISI = Sediment Dependent Depen | 0.48 elivery - Ma SI 0.19 0.37 0.20 0.36 1.00 | OW HSI = rsh Creation TY 1 Value 16 0 % 100 87 | 0.48 SI 0.24 0.10 0.10 1.00 1.00 | OW HSI = Project Area: Fresh Intermediate TY 3 Value 53 50 % 100 89 | 0.47 522 SI 0.58 0.55 0.40 1.00 1.00 |

| FVVP | | | | | | | | | |
|----------|----------------|----------|------|----------|------|----------|----|--|--|
| | | TY 5 | | TY 20 | | | | | |
| Variable | | Value | SI | Value | SI | Value | SI | | |
| V1 | % Emergent | 96 | 0.96 | 92 | 0.93 | | | | |
| V2 | % Aquatic | 60 | 0.64 | 60 | 0.64 | | | | |
| V3 | Interspersion | % | | % | | % | | | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | | | |
| | Class 2 | | | | | | | | |
| | Class 3 | | | | | | | | |
| | Class 4 | | | | | | | | |
| | Class 5 | | | | | | | | |
| V4 | %OW <= 1.5ft | 90 | 1.00 | 69 | 0.88 | | | | |
| V5 | Salinity (ppt) | | | | | | | | |
| | fresh | | 1.00 | | 1.00 | | | | |
| | intermediate | 1.24 | | 1.24 | | | | | |
| V6 | Access Value | | | | | | | | |
| | fresh | | 1.00 | | 1.00 | | | | |
| | intermediate | 1.00 | | 1.00 | | | | | |
| | | EM HSI = | 0.98 | EM HSI = | 0.95 | EM HSI = | | | |
| | | OW HSI = | 0.78 | OW HSI = | 0.77 | OW HSI = | | | |
| | | | | | | | | | |

Project: Bayou Dupont Sediment Delivery - Marsh Creation FWP

AAHU CALCULATION - EMERGENT MARSH

| Project: | | | | | | |
|------------------------|-------------|---|------|---------|-------------|--|
| Future Without Project | | | | Total | Cummulative | |
| ΤY | Marsh Acres | X | HSI | HUs | HUs | |
| 0 | 51 | | 0.33 | 16.74 | | |
| 1 | 51 | | 0.33 | 16.74 | 16.74 | |
| 20 | 46 | | 0.32 | 14.74 | 298.97 | |
| | | | | AAHUs = | 15.79 | |

| Future With F | Future With Project | | ture With Project | | Total | Cummulative |
|---------------|---------------------|-------|-------------------|---------|-------|-------------|
| TY | Marsh Acres | x HSI | HUs | HUs | | |
| 0 | 51 | 0.33 | 16.74 | | | |
| 1 | 82 | 0.31 | 25.34 | 21.14 | | |
| 3 | 277 | 0.65 | 179.33 | 182.67 | | |
| 5 | 501 | 0.98 | 489.27 | 644.03 | | |
| 20 | 482 | 0.95 | 459.37 | 7113.70 | | |
| | | | AAHUs | 398.08 | | |

| NET CHANGE IN AAHUS DUE TO PROJECT | | |
|--|---|--------|
| A. Future With Project Emergent Marsh AAHUs | = | 398.08 |
| B. Future Without Project Emergent Marsh AAHUs | = | 15.79 |
| Net Change (FWP - FWOP) = | | 382.29 |

AAHU CALCULATION - OPEN WATER

| Project: | Bayou Dupont Sediment Delivery - Marsh Creation | | | | |
|------------------------|---|-------|-----|---------|-------------|
| Future Without Project | | | | Total | Cummulative |
| TY | Water Acres | x HSI | | HUs | HUs |
| 0 | 471 | 0. | .48 | 228.17 | |
| 1 | 471 | 0. | .48 | 228.17 | 228.17 |
| 20 | 476 | 0. | .47 | 223.06 | 4286.97 |
| | | | | AAHUs = | 225.76 |

| Future With Project | | | Total | Cummulative |
|---------------------|-------------|-------|--------|-------------|
| TY | Water Acres | x HSI | HUs | HUs |
| 0 | 471 | 0.48 | 228.17 | |
| 1 | 15 | 0.25 | 3.76 | 98.18 |
| 3 | 18 | 0.67 | 12.14 | 15.47 |
| 5 | 21 | 0.78 | 16.35 | 28.39 |
| 20 | 40 | 0.77 | 30.78 | 353.97 |
| | | | AAHUs | 24.80 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Open Water AAHUs = | 24.80 |
| B. Future Without Project Open Water AAHUs = | 225.76 |
| Net Change (FWP - FWOP) = | -200.96 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJEC | СТ |
|--|---------|
| A. Emergent Marsh Habitat Net AAHUs = | 382.29 |
| B. Open Water Habitat Net AAHUs = | -200.96 |
| Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1 | 194.15 |

Benefits Summary Sheet

Project: Cameron-Creole Watershed Grand Bayou Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

| Area | AAHUs |
|----------------|--------|
| Brackish Marsh | 214.41 |

TOTAL BENEFITS = 214 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Brackish Marsh

| Condition: Future Without Project | | | | | | | |
|-----------------------------------|----------------|-------|------|----------|------|----------|------|
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 1 | 0.11 | 1 | 0.11 | 1 | 0.11 |
| V2 | % Aquatic | 11 | 0.20 | 20 | 0.28 | 50 | 0.55 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.10 | | 0.10 | | 0.10 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | 100 | | 100 | | 100 | |
| V4 | %OW <= 1.5ft | 50 | 0.74 | 50 | 0.74 | 32 | 0.51 |
| V5 | Salinity (ppt) | 8.6 | 1.00 | 8.6 | 1.00 | 8.6 | 1.00 |
| V6 | Access Value | 0.47 | 0.52 | 0.47 | 0.52 | 0.47 | 0.52 |
| | Emergent Marsh | HSI = | 0.24 | EM HSI = | 0.24 | EM HSI = | 0.24 |
| | Open Water HSI | = | 0.36 | OW HSI = | 0.42 | OW HSI = | 0.54 |

Project: Cameron Creole Watershed Grand Bayou Marsh Creation Project Area: 616 Condition: Future Without Project

Project: Cameron Creole Watershed Grand Bayou Marsh Creation Project Area: 616 Condition: Future With Project

| | 7 F | | | | | | |
|----------|----------------|---------|------|----------|------|----------|------|
| | | TY 0 | | TY 1 | TY 1 | | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 1 | 0.11 | 10 | 0.19 | 30 | 0.37 |
| V2 | % Aquatic | 11 | 0.20 | 0 | 0.10 | 30 | 0.37 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.10 | | 0.10 | | 0.40 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | 100 | |
| | Class 4 | | | | | | |
| | Class 5 | 100 | | 100 | | | |
| V4 | %OW <= 1.5ft | 50 | 0.74 | 100 | 0.60 | 100 | 0.60 |
| V5 | Salinity (ppt) | 8.6 | 1.00 | 8.6 | 1.00 | 8.6 | 1.00 |
| V6 | Access Value | 0.47 | 0.52 | 0.0001 | 0.10 | 0.47 | 0.52 |
| | Emergent Marsh | n HSI = | 0.24 | EM HSI = | 0.25 | EM HSI = | 0.47 |
| | Open Water HSI | = | 0.36 | OW HSI = | 0.20 | OW HSI = | 0.48 |

| | | TY 5 | | TY 20 | | | |
|----------|----------------|----------|------|----------|------|----------|----|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 97 | 0.97 | 88 | 0.89 | | |
| V2 | % Aquatic | 60 | 0.64 | 60 | 0.64 | | |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.60 | 80 | 1.00 | | |
| V5 | Salinity (ppt) | 8.6 | 1.00 | 8.6 | 1.00 | | |
| V6 | Access Value | 0.47 | 0.52 | 0.47 | 0.52 | | |
| | | EM HSI = | 0.88 | EM HSI = | 0.84 | EM HSI = | |
| | Ē | OW HSI = | 0.65 | OW HSI = | 0.68 | OW HSI = | |

Project: Cameron Creole Watershed Grand Bayou Marsh Creation FWP

AAHU CALCULATION - EMERGENT MARSH

| Project: | Cameron Creole Watershed Grand Bayou Marsh Creation | | | | | | |
|--------------|---|-------|-------|-------------|--|--|--|
| Future Witho | out Project | | Total | Cummulative | | | |
| TY | Marsh Acres | x HSI | HUs | HUs | | | |

| • | | | AAHUs = | 1.48 |
|----|---|------|---------|-------|
| 20 | 5 | 0.24 | 1.22 | 27.81 |
| 1 | 7 | 0.24 | 1.71 | 1.71 |
| 0 | 7 | 0.24 | 1.71 | |
| | | | | |

| Future With F | | | Total | Cummulative | |
|---------------|----------------|--|-------|-------------|---------|
| TY | TY Marsh Acres | | HSI | HUs | HUs |
| 0 | 7 | | 0.24 | 1.71 | |
| 1 | 64 | | 0.25 | 15.98 | 8.79 |
| 3 | 186 | | 0.47 | 86.91 | 94.04 |
| 5 | 596 | | 0.88 | 523.28 | 554.06 |
| 20 | 539 | | 0.84 | 450.38 | 7296.40 |
| | | | | AAHUs | 397.66 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 397.66 |
| B. Future Without Project Emergent Marsh AAHUs = | 1.48 |
| Net Change (FWP - FWOP) = | 396.19 |

AAHU CALCULATION - OPEN WATER

| Project: Cameron Creole Watershed Grand Bayou Marsh Creation | | | | | | | | |
|--|---|---|---|--|--|--|--|--|
| ut Project | | | Total | Cummulative | | | | |
| Water Acres | X | HSI | HUs | HUs | | | | |
| 609 | | 0.36 | 221.87 | | | | | |
| 609 | | 0.42 | 253.42 | 237.65 | | | | |
| 611 | | 0.54 | 329.10 | 5533.16 | | | | |
| | | | AAHUs = | 288.54 | | | | |
| | ut Project Water Acres 609 609 | Ut Project Water Acres x 609 609 | Water Acres x HSI 609 0.36 609 0.42 | Ut Project Total Water Acres x HSI HUs 609 0.36 221.87 609 0.42 253.42 611 0.54 329.10 329.10 329.10 | | | | |

| Future With P | Project | | Total | Cummulative |
|---------------|----------------|------|--------|-------------|
| TY | TY Water Acres | | HUs | HUs |
| 0 | 609 | 0.36 | 221.87 | |
| 1 | 4 | 0.20 | 0.81 | 95.15 |
| 3 | 12 | 0.48 | 5.74 | 5.83 |
| 5 | 20 | 0.65 | 13.04 | 18.32 |
| 20 | 77 | 0.68 | 52.47 | 487.04 |
| | | | AAHUs | 30.32 |

| NET CHANGE IN AAHUS DUE TO PROJECT | l |
|--|---------|
| A. Future With Project Open Water AAHUs = | 30.32 |
| B. Future Without Project Open Water AAHUs = | 288.54 |
| Net Change (FWP - FWOP) = | -258.22 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | |
|---|---------|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 396.19 | | | | |
| B. Open Water Habitat Net AAHUs = | -258.22 | | | | |
| Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6 | 214.41 | | | | |

Benefits Summary Sheet

Project: Coastwide Planting

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

| Area | AAHUs |
|---------------------------|-------|
| Interior- Brackish Marsh | 90.58 |
| Shoreline- Brackish Marsh | 98.07 |

TOTAL BENEFITS = 189 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL **Brackish Marsh**

| Project: | Coastwide Planti Interior marsh pla | Project Area: | 3,305 | | | | |
|------------|--|---------------|-------|----------|------|----------|------|
| Condition: | Future Without Pr | • | | | | | |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 37 | 0.43 | 37 | 0.43 | 29 | 0.36 |
| V2 | % Aquatic | 50 | 0.55 | 50 | 0.55 | 40 | 0.46 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.30 | | 0.30 | | 0.28 |
| | Class 2 | | | | | | |
| | Class 3 | 50 | | 50 | | 40 | |
| | Class 4 | 50 | | 50 | | 60 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 53 | 0.78 | 52 | 0.77 | 30 | 0.49 |
| V5 | Salinity (ppt) | 6 | 1.00 | 6 | 1.00 | 6 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Marsh | HSI = | 0.55 | EM HSI = | 0.55 | EM HSI = | 0.50 |
| | Open Water HSI | = | 0.70 | OW HSI = | 0.70 | OW HSI = | 0.62 |

Project: **Coastwide Planting** Interior marsh plantings

Project Area: 3,305

Condition: Future With Project

| | | TY 0 | | TY 1 | | TY 20 | |
|----------|----------------------|-------|------|----------|------|----------|------|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 37 | 0.43 | 37 | 0.43 | 42 | 0.48 |
| V2 | % Aquatic | 50 | 0.55 | 50 | 0.55 | 45 | 0.51 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.30 | | 0.30 | | 0.31 |
| | Class 2 | | | | | | |
| | Class 3 | 50 | | 50 | | 55 | |
| | Class 4 | 50 | | 50 | | 45 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 53 | 0.78 | 52 | 0.77 | 35 | 0.55 |
| V5 | Salinity (ppt) | 6 | 1.00 | 6 | 1.00 | 6 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Marsh HSI = | | 0.55 | EM HSI = | 0.55 | EM HSI = | 0.59 |
| | Open Water HSI | = | 0.70 | OW HSI = | 0.70 | OW HSI = | 0.65 |

AAHU CALCULATION - EMERGENT MARSH

Coastwide Planting Project: منتعمهما

| | Interior marsh p | lanting | js | | |
|------------------------|------------------|---------|------|---------|-------------|
| Future Without Project | | | | Total | Cummulative |
| TY | Marsh Acres | X | HSI | HUs | HUs |
| 0 | 1226 | | 0.55 | 677.95 | |
| 1 | 1212 | | 0.55 | 670.21 | 674.08 |
| 20 | 973 | | 0.50 | 483.99 | 10922.92 |
| | | | | AAHUs = | 579.85 |

| Future With Project | | | Total | Cummulative |
|---------------------|-------------|-------|--------|-------------|
| TY | Marsh Acres | x HSI | HUs | HUs |
| 0 | 1226 | 0.55 | 677.95 | |
| 1 | 1234 | 0.55 | 682.38 | 680.17 |
| 20 | 1391 | 0.59 | 815.65 | 14214.66 |
| | | | AAHUs | 744.74 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 744.74 |
| B. Future Without Project Emergent Marsh AAHUs = | 579.85 |
| Net Change (FWP - FWOP) = | 164.89 |

AAHU CALCULATION - OPEN WATER Project: Coastwide Planting Interior marsh plantings

| Future Withou | Future Without Project | | Total | Cummulative |
|----------------|------------------------|-------|---------|-------------|
| TY Water Acres | | x HSI | HUs | HUs |
| 0 | 2079 | 0.70 | 1450.17 | |
| 1 | 2093 | 0.70 | 1457.94 | 1454.06 |
| 20 | 2332 | 0.62 | 1443.28 | 27620.39 |
| | | | AAHUs = | 1453.72 |

| Future With Project | | | Total | Cummulative |
|---------------------|-------------|-------|---------|-------------|
| TY | Water Acres | x HSI | HUs | HUs |
| 0 | 2079 | 0.70 | 1450.17 | |
| 1 | 2071 | 0.70 | 1442.62 | 1446.39 |
| 20 | 1914 | 0.65 | 1251.76 | 25575.38 |
| | | | AAHUs | 1351.09 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Open Water AAHUs = | 1351.09 |
| B. Future Without Project Open Water AAHUs = | 1453.72 |
| Net Change (FWP - FWOP) = | -102.63 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | |
|---|---------|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 164.89 | | | | |
| B. Open Water Habitat Net AAHUs = | -102.63 | | | | |
| Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6 | 90.58 | | | | |

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Brackish Marsh

| Project: | Coastwide Planting | | |
|----------|---------------------|--|--|
| | Shoreline plantings | | |

Project Area: 1,598

Condition: Future Without Project

| | 1 | TY 0 | | TY 1 | | TY 20 | |
|----------|----------------|-------|------|----------|------|----------|------|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 69 | 0.72 | 65 | 0.69 | 0 | 0.10 |
| V2 | % Aquatic | 22 | 0.30 | 21 | 0.29 | 0 | 0.10 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.60 | | 0.56 | | 0.10 |
| | Class 2 | 100 | | 90 | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | 10 | | | |
| | Class 5 | | | | | 100 | |
| V4 | %OW <= 1.5ft | 40 | 0.61 | 38 | 0.59 | 1 | 0.11 |
| V5 | Salinity (ppt) | 6 | 1.00 | 6 | 1.00 | 6 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Marsh | HSI = | 0.78 | EM HSI = | 0.75 | EM HSI = | 0.25 |
| | Open Water HSI | = | 0.54 | OW HSI = | 0.53 | OW HSI = | 0.29 |

Project: Coastwide Planting Shoreline plantings Condition: Future With Project

TY 0 **TY 1** TY 20 Value Value Value Variable SI SI SI 0.72 V1 % Emergent 69 65 0.69 0.31 23 V2 % Aquatic 0.30 0.30 0.19 22 22 10 % % % V3 Interspersion Class 1 0.38 0.60 0.60 Class 2 100 100 45 Class 3 Class 4 55 Class 5 V4 %OW <= 1.5ft 0.61 0.61 0.36 40 20 40 V5 Salinity (ppt) 1.00 1.00 1.00 6 6 6 V6 Access Value 1.00 1.00 1.00 1.00 1.00 1.00 Emergent Marsh HSI 0.47 0.78 EM HSI = 0.76 EM HSI = = OW HSI = Open Water HSI 0.54 OW HSI = 0.54 0.42 =

Project Area: 1,598

Project: Coa

Coastwide Planting Shoreline plantings

| Future Without Project | | | Total | Cummulative |
|------------------------|-------------|-------|---------|-------------|
| ΤY | Marsh Acres | x HSI | HUs | HUs |
| 0 | 1102 | 0.78 | 862.34 | |
| 1 | 1042 | 0.75 | 786.42 | 824.10 |
| 20 | 0 | 0.25 | 0.00 | 5820.54 |
| | | | AAHUs = | 332.23 |

| Future With Project | | | Total | Cummulative | |
|---------------------|-------------|-------|--------|-------------|--|
| TY | Marsh Acres | x HSI | HUs | HUs | |
| 0 | 1102 | 0.78 | 862.34 | | |
| 1 | 1045 | 0.76 | 793.32 | 827.61 | |
| 20 | 361 | 0.47 | 168.56 | 8504.85 | |
| | | | AAHUs | 466.62 | |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 466.62 |
| B. Future Without Project Emergent Marsh AAHUs = | 332.23 |
| Net Change (FWP - FWOP) = | 134.39 |

AAHU CALCULATION - OPEN WATER

Project: Coastwide Planting

Shoreline plantings

| Future Witho | Future Without Project | | Total | Cummulative |
|--------------|------------------------|-------|---------|-------------|
| TY | Water Acres | x HSI | HUs | HUs |
| 0 | 496 | 0.54 | 267.94 | |
| 1 | 556 | 0.53 | 293.83 | 281.00 |
| 20 | 1598 | 0.29 | 455.77 | 7923.87 |
| | | | AAHUs = | 410.24 |

| Future With Project | | e With Project | | Cummulative |
|---------------------|-------------|----------------|--------|-------------|
| ΤY | Water Acres | x HSI | HUs | HUs |
| 0 | 496 | 0.54 | 267.94 | |
| 1 | 553 | 0.54 | 298.73 | 283.34 |
| 20 | 1237 | 0.42 | 514.38 | 7993.96 |
| | | | AAHUs | 413.86 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Open Water AAHUs = | 413.86 |
| B. Future Without Project Open Water AAHUs = | 410.24 |
| Net Change (FWP - FWOP) = | 3.62 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | |
|---|--------|
| A. Emergent Marsh Habitat Net AAHUs = | 134.39 |
| B. Open Water Habitat Net AAHUs = | 3.62 |
| Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6 | 98.07 |

Benefits Summary Sheet

Project: Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

| Area | AAHUs |
|--|--------|
| Fresh/Intermediate Marsh | 254.96 |
| (Freshwater Influence) | |
| Fresh/Intermediate Marsh (Shoreline Protection) | 40.79 |

TOTAL BENEFITS = 296 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

| Project: | Cote Blanche Fresh | | Project Area: | 10 700 | | | |
|------------|---|-----------|---------------|-------------|------|-----------------------|--------|
| Condition. | and Shoreline Prote Future Without Proje | | snwater ir | muence Area | | Fresh Intermediate | 10,722 |
| | | TY 0 TY 1 | | | | | |
| Variable | | Value | SI | Value | SI | TY 20 Value | SI |
| V1 | % Emergent | 88 | 0.89 | 88 | 0.89 | 86 | 0.87 |
| V2 | % Aquatic | 75 | 0.78 | 75 | 0.78 | 75 | 0.78 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.60 | | 0.60 | | 0.60 |
| | Class 2 | 100 | | 100 | | 100 | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 15 | 0.27 | 15 | 0.27 | 13 | 0.25 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | 0.5 | 1.00 | 0.5 | 1.00 | 0.5 | 1.00 |
| | intermediate | | | | | | |
| V6 | Access Value | | | | | | |
| | fresh | 0.90 | 0.93 | 0.90 | 0.93 | 0.90 | 0.93 |
| | intermediate | | | | | | |
| | Emergent Marsh H | SI = | 0.88 | EM HSI = | 0.88 | EM HSI = | 0.86 |
| | Open Water HSI | = | 0.77 | OW HSI = | 0.77 | OW HSI = | 0.77 |

Project: Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection - Freshwater Influence Area Condition: Future With Project Project Area: Fresh..... 10,722

| Condition: | Future With Project | oject Intermediate | | | | | |
|------------|---------------------|--------------------|------|----------|------|----------|------|
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 88 | 0.89 | 88 | 0.89 | 92 | 0.93 |
| V2 | % Aquatic | 75 | 0.78 | 75 | 0.78 | 85 | 0.87 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.60 | | 0.60 | 20 | 0.68 |
| | Class 2 | 100 | | 100 | | 80 | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| - | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 15 | 0.27 | 15 | 0.27 | 25 | 0.38 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | 0.5 | 1.00 | 0.5 | 1.00 | 0.5 | 1.00 |
| | intermediate | | | | | | |
| V6 | Access Value | | | | | | |
| | fresh | 0.90 | 0.93 | 0.90 | 0.93 | 0.90 | 0.93 |
| | intermediate | | | | | | |
| | Emergent Marsh HS | SI = | 0.88 | EM HSI = | 0.88 | EM HSI = | 0.91 |
| | Open Water HSI | = | 0.77 | OW HSI = | 0.77 | OW HSI = | 0.84 |

Project: Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection - Freshwater Influence Area

| Future Witho | Future Without Project | | | Total | Cummulative |
|--------------|------------------------|---|------|---------|-------------|
| TY | Marsh Acres | Х | HSI | HUs | HUs |
| 0 | 9411 | | 0.88 | 8247.77 | |
| 1 | 9401 | | 0.88 | 8239.00 | 8243.38 |
| 20 | 9217 | | 0.86 | 7969.28 | 153971.80 |
| | | | | AAHUs = | 8110.76 |

| Future With Project | | | | Total | Cummulative |
|---------------------|-------------|---|------|---------|-------------|
| TY | Marsh Acres | X | HSI | HUs | HUs |
| 0 | 9411 | | 0.88 | 8247.77 | |
| 1 | 9414 | | 0.88 | 8250.39 | 8249.08 |
| 20 | 9860 | | 0.91 | 8959.82 | 163451.37 |
| | | | | AAHUs | 8585.02 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Emergent Marsh AAHUs = | 8585.02 |
| B. Future Without Project Emergent Marsh AAHUs = | 8110.76 |
| Net Change (FWP - FWOP) = | 474.26 |

AAHU CALCULATION - OPEN WATER

Project:

Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection - Freshwater Influence Area

| Future Without Project | | | | Total | Cummulative |
|------------------------|-------------|---|------|---------|-------------|
| TY | Water Acres | X | HSI | HUs | HUs |
| 0 | 1311 | | 0.77 | 1008.57 | |
| 1 | 1321 | | 0.77 | 1016.26 | 1012.42 |
| 20 | 1505 | | 0.77 | 1155.31 | 20630.92 |
| | | | | AAHUs = | 1082.17 |

| Future With Project | | | | Total | Cummulative |
|---------------------|-------------|---|------|---------|-------------|
| TY | Water Acres | Х | HSI | HUs | HUs |
| 0 | 1311 | | 0.77 | 1008.57 | |
| 1 | 1309 | | 0.77 | 1007.03 | 1007.80 |
| 20 | 862 | | 0.84 | 722.15 | 16524.12 |
| | | | | AAHUs | 876.60 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Open Water AAHUs = | 876.60 |
| B. Future Without Project Open Water AAHUs = | 1082.17 |
| Net Change (FWP - FWOP) = | -205.57 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Emergent Marsh Habitat Net AAHUs = | 474.26 |
| B. Open Water Habitat Net AAHUs = | -205.57 |
| Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1 | 254.96 |

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

| Project: | Cote Blanche Fresh | water and | F | ⊃roject Area: | | | |
|------------|----------------------|--------------|------------|---------------|------|-------------|------|
| | and Shoreline Prote | ection - Sho | reline Pro | otection Area | F | Fresh | |
| Condition: | Future Without Proje | ect | | | I | ntermediate | 129 |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 93 | 0.94 | 88 | 0.89 | 0 | 0.10 |
| V2 | % Aquatic | 75 | 0.78 | 75 | 0.78 | 0 | 0.10 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | 0.10 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | 100 | |
| V4 | %OW <= 1.5ft | 100 | 0.60 | 100 | 0.60 | 10 | 0.21 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1 | | 1 | | 1 | |
| V6 | Access Value | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.00 | | 1.00 | | 1.00 | |
| - | Emergent Marsh H | SI = | 0.96 | EM HSI = | 0.93 | EM HSI = | 0.24 |
| | Open Water HSI | = | 0.84 | OW HSI = | 0.84 | OW HSI = | 0.24 |

Project: Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection - Shoreline Protection Area Project Area: Fresh.....

| Condition: | Future With Project | | | | | Intermediate | 129 |
|------------|---------------------|-------|------|----------|------|--------------|------|
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 93 | 0.94 | 93 | 0.94 | 93 | 0.94 |
| V2 | % Aquatic | 75 | 0.78 | 75 | 0.78 | 75 | 0.78 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | 100 | 1.00 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.60 | 100 | 0.60 | 100 | 0.60 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1 | | 1 | | 1 | |
| V6 | Access Value | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.00 | | 1.00 | | 1.00 | |
| | Emergent Marsh HS | i = | 0.96 | EM HSI = | 0.96 | EM HSI = | 0.96 |
| | Open Water HSI | = | 0.84 | OW HSI = | 0.84 | OW HSI = | 0.84 |

Project: Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection - Shoreline Protection Area

| Future Without Project | | | | Total | Cummulative |
|------------------------|----------------|--|------|---------|-------------|
| TY | TY Marsh Acres | | HSI | HUs | HUs |
| 0 | 120 | | 0.96 | 115.07 | |
| 1 | 114 | | 0.93 | 105.94 | 110.48 |
| 20 | 0 | | 0.24 | 0.00 | 756.32 |
| | | | | AAHUs = | 43.34 |

| Future With F | Project | | Total | Cummulative |
|---------------|----------------|------|--------|-------------|
| TY | TY Marsh Acres | | HUs | HUs |
| 0 | 120 | 0.96 | 115.07 | |
| 1 | 120 | 0.96 | 115.07 | 115.07 |
| 20 | 120 | 0.96 | 115.07 | 2186.40 |
| | | | AAHUs | 115.07 |

| NET CHANGE IN AAHUS DUE TO PROJECT |] |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 115.07 |
| B. Future Without Project Emergent Marsh AAHUs = | 43.34 |
| Net Change (FWP - FWOP) = | 71.73 |

AAHU CALCULATION - OPEN WATER

Project: Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection - Shoreline Protection Area

| Future Witho | ut Project | | Total | Cummulative |
|--------------|----------------|------|---------|-------------|
| TY | TY Water Acres | | HUs | HUs |
| 0 | 9 | 0.84 | 7.52 | |
| 1 | 15 | 0.84 | 12.53 | 10.02 |
| 20 | 129 | 0.24 | 30.38 | 624.06 |
| | | | AAHUs = | 31.70 |

| Future With Project | | | Total | Cummulative |
|---------------------|-------------|-------|-------|-------------|
| ΤY | Water Acres | x HSI | HUs | HUs |
| 0 | 9 | 0.84 | 7.52 | |
| 1 | 9 | 0.84 | 7.52 | 7.52 |
| 20 | 9 | 0.84 | 7.52 | 142.79 |
| | | AAHUs | 7.52 | |

| NET CHANGE IN AAHUS DUE TO PROJECT | [|
|--|--------|
| A. Future With Project Open Water AAHUs = | 7.52 |
| B. Future Without Project Open Water AAHUs = | 31.70 |
| Net Change (FWP - FWOP) = | -24.19 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Emergent Marsh Habitat Net AAHUs = | 71.73 |
| B. Open Water Habitat Net AAHUs = | -24.19 |
| Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1 | 40.79 |

Benefits Summary Sheet

Project: Homeplace Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

<u>Area</u> Saline Marsh

AAHUs 117.50

TOTAL BENEFITS = 118 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Saline Marsh

| Project: | | Homeplace Marsh Creation | | | | | |
|------------|--------------------|--------------------------|------|----------|------|----------|------|
| Condition: | Future Without Pro | oject | | | | | |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 12 | 0.21 | 12 | 0.21 | 11 | 0.20 |
| V2 | % Aquatic | 40 | 0.58 | 40 | 0.58 | 40 | 0.58 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.20 | | 0.20 | | 0.20 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | 100 | | 100 | | 100 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 10 | 0.23 | 10 | 0.23 | 10 | 0.23 |
| V5 | Salinity (ppt) | 13 | 1.00 | 13 | 1.00 | 13 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Marsh H | SI = | 0.37 | EM HSI = | 0.37 | EM HSI = | 0.37 |
| | Open Water HSI | = | 0.77 | OW HSI = | 0.77 | OW HSI = | 0.77 |
| | <u>1</u> | | 1 | | | | |

Project: Homeplace Marsh Creation Condition: Future With Project

Project Area: 240

| | 1 (| TY 0 | | TY 1 | | TY 3 | |
|----------|-------------------------|-------|------|----------|------|----------|------|
| | | 110 | | | | 113 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 12 | 0.21 | 28 | 0.35 | 99 | 0.99 |
| V2 | % Aquatic | 40 | 0.58 | 0 | 0.30 | 40 | 0.58 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.20 | | 0.10 | | 0.40 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | 100 | |
| | Class 4 | 100 | | | | | |
| | Class 5 | | | 100 | | | |
| V4 | %OW <= 1.5ft | 10 | 0.23 | 100 | 0.50 | 100 | 0.50 |
| V5 | Salinity (ppt) | 13 | 1.00 | 13 | 1.00 | 13 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 0.0001 | 0.10 | 1.00 | 1.00 |
| | Emergent Marsh H | ISI = | 0.37 | EM HSI = | 0.32 | EM HSI = | 0.93 |
| | Open Water HSI | = | 0.77 | OW HSI = | 0.23 | OW HSI = | 0.81 |

Project: FWP Homeplace Marsh Creation

| | | TY 5 | | TY 20 | | | |
|----------|----------------|----------|------|----------|------|----------|----|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 99 | 0.99 | 95 | 0.96 | | |
| V2 | % Aquatic | 50 | 0.65 | 50 | 0.65 | | |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.50 | 90 | 0.75 | | |
| V5 | Salinity (ppt) | 13 | 1.00 | 13 | 1.00 | | |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | | |
| | | EM HSI = | 0.99 | EM HSI = | 0.97 | EM HSI = | |
| | | OW HSI = | 0.87 | OW HSI = | 0.89 | OW HSI = | |

| Project: | Homeplace Mar | _ | | |
|----------------|---------------|-------|---------|-------------|
| Future With | out Project | | Total | Cummulative |
| TY Marsh Acres | | x HSI | HUs | HUs |
| C | 29 | 0.37 | 10.81 | |
| 1 | 29 | 0.37 | 10.81 | 10.81 |
| 20 | 26 | 0.37 | 9.49 | 192.83 |
| | | | AAHUs = | 10.18 |

| ture With P | roject | | Total | Cummulative |
|-------------|-------------|-------|--------|-------------|
| ΤY | Marsh Acres | x HSI | HUs | HUs |
| 0 | 29 | 0.37 | 10.81 | |
| 1 | 67 | 0.32 | 21.58 | 16.52 |
| 3 | 238 | 0.93 | 220.88 | 207.93 |
| 5 | 237 | 0.99 | 235.75 | 456.66 |
| 20 | 228 | 0.97 | 221.98 | 3432.54 |
| | | | AAHUs | 205.68 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 205.68 |
| B. Future Without Project Emergent Marsh AAHUs = | 10.18 |
| Net Change (FWP - FWOP) = | 195.50 |

AAHU CALCULATION - OPEN WATER

Project: Homeplace Marsh Creation

| 110,000 | nemeplace mai | | | |
|--------------|---------------|-------|---------|-------------|
| Future Witho | ut Project | | Total | Cummulative |
| TY | Water Acres | x HSI | HUs | HUs |
| 0 | 211 | 0.77 | 162.79 | |
| 1 | 211 | 0.77 | 162.79 | 162.79 |
| 20 | 214 | 0.77 | 165.10 | 3114.93 |
| | | | AAHUs = | 163.89 |

| Future With P | roject | | Total | Cummulative |
|---------------|-------------|-------|--------|-------------|
| ΤY | Water Acres | x HSI | HUs | HUs |
| 0 | 211 | 0.77 | 162.79 | |
| 1 | 1 | 0.23 | 0.23 | 62.38 |
| 3 | 2 | 0.81 | 1.61 | 1.64 |
| 5 | 3 | 0.87 | 2.62 | 4.21 |
| 20 | 12 | 0.89 | 10.70 | 99.45 |
| | | | AAHUs | 8.38 |

| NET CHANGE IN AAHUS DUE TO PROJECT | 1 |
|--|---------|
| A. Future With Project Open Water AAHUs = | 8.38 |
| B. Future Without Project Open Water AAHUs = | 163.89 |
| Net Change (FWP - FWOP) = | -155.50 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | Г |
|---|---------|
| A. Emergent Marsh Habitat Net AAHUs = | 195.50 |
| B. Open Water Habitat Net AAHUs = | -155.50 |
| Net Benefits= (3.5xEMAAHUs+OWAAHUs)/4.5 | 117.50 |

Benefits Summary Sheet

Project: Kelso Bayou Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

<u>Area</u> Brackish Marsh AAHUs 168.21

TOTAL BENEFITS = 168 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL **Brackish Marsh**

| Project: | Kelso Bayou Marsh Creation | | | | | Project Area: | 319 |
|------------|----------------------------|--------|------|----------|------|---------------|------|
| Condition: | Future Without P | roject | | | | | |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 13 | 0.22 | 13 | 0.22 | 11 | 0.20 |
| V2 | % Aquatic | 0 | 0.10 | 0 | 0.10 | 0 | 0.10 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.20 | | 0.20 | | 0.20 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | 100 | | 100 | | 100 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 10 | 0.23 | 10 | 0.23 | 10 | 0.23 |
| V5 | Salinity (ppt) | 8.8 | 1.00 | 8.8 | 1.00 | 8.8 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| - | Emergent Marsh | HSI = | 0.37 | EM HSI = | 0.37 | EM HSI = | 0.36 |
| | Open Water HSI | = | 0.30 | OW HSI = | 0.30 | OW HSI = | 0.30 |

Project: Kelso Bayou Marsh Creation Condition: Future With Project

Project Area: 319

| | | TY 0 | | TY 1 | | TY 3 | |
|----------|----------------|-------|------|----------|------|----------|------|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 13 | 0.22 | 28 | 0.35 | 99 | 0.99 |
| V2 | % Aquatic | 0 | 0.10 | 0 | 0.10 | 40 | 0.46 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.20 | | 0.10 | | 0.40 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | 100 | |
| | Class 4 | 100 | | | | | |
| | Class 5 | | | 100 | | | |
| V4 | %OW <= 1.5ft | 10 | 0.23 | 100 | 0.60 | 100 | 0.60 |
| V5 | Salinity (ppt) | 8.8 | 1.00 | 8.8 | 1.00 | 8.8 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 0.0001 | 0.10 | 1.00 | 1.00 |
| | Emergent Marsh | HSI = | 0.37 | EM HSI = | 0.33 | EM HSI = | 0.93 |
| | Open Water HSI | = | 0.30 | OW HSI = | 0.20 | OW HSI = | 0.64 |

Project: FWP Kelso Bayou Marsh Creation

| | | TY 5 | | TY 20 | | | |
|----------|----------------|----------|------|----------|------|----------|----|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 99 | 0.99 | 97 | 0.97 | | |
| V2 | % Aquatic | 50 | 0.55 | 50 | 0.55 | | |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.60 | 80 | 1.00 | | |
| V5 | Salinity (ppt) | 8.8 | 1.00 | 8.8 | 1.00 | | |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | | |
| | | EM HSI = | 0.99 | EM HSI = | 0.98 | EM HSI = | |
| | Ē | OW HSI = | 0.74 | OW HSI = | 0.77 | OW HSI = | |

| Project: Kelso Bayou Marsh Creation | | | | | | | |
|-------------------------------------|----|---|------|---------|-------------|--|--|
| Future Without Project | | | | Total | Cummulative | | |
| TY Marsh Acres | | X | HSI | HUs | HUs | | |
| 0 | 42 | | 0.37 | 15.69 | | | |
| 1 | 42 | | 0.37 | 15.69 | 15.69 | | |
| 20 | 35 | | 0.36 | 12.53 | 267.70 | | |
| | | | | AAHUs = | 14.17 | | |

| Future With Project | | With Project | | Total | Cummulative |
|---------------------|----------------|--------------|--------|--------|-------------|
| TY | TY Marsh Acres | | x HSI | | HUs |
| 0 | 42 | | 0.37 | 15.69 | |
| 1 | 90 | | 0.33 | 29.43 | 22.93 |
| 3 | 317 | | 0.93 | 294.16 | 278.12 |
| 5 | 316 | | 0.99 | 314.30 | 608.48 |
| 20 | 309 | | 0.98 | 303.99 | 4636.98 |
| | | AAHUs | 277.33 | | |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 277.33 |
| B. Future Without Project Emergent Marsh AAHUs = | 14.17 |
| Net Change (FWP - FWOP) = | 263.16 |

AAHU CALCULATION - OPEN WATER

Project: Kelso Bayou Marsh Creation

| Future Witho | | | Total | Cummulative | | | | |
|----------------|-----|---------|-------|-------------|---------|--|--|--|
| TY Water Acres | | X | HSI | HUs | HUs | | | |
| 0 | 277 | | 0.30 | 83.43 | | | | |
| 1 | 277 | | 0.30 | 83.43 | 83.43 | | | |
| 20 | 284 | | 0.30 | 85.54 | 1605.20 | | | |
| | | AAHUs = | 84.43 | | | | | |

| Future With Project | | | Total | Cummulative | |
|---------------------|----------------|-------|-------|-------------|--|
| TY | TY Water Acres | | HUs | HUs | |
| 0 | 277 | 0.30 | 83.43 | | |
| 1 | 1 | 0.20 | 0.20 | 37.33 | |
| 3 | 2 | 0.64 | 1.27 | 1.33 | |
| 5 | 3 | 0.74 | 2.21 | 3.45 | |
| 20 | 10 | 0.77 | 7.66 | 73.46 | |
| | | AAHUs | 5.78 | | |

| NET CHANGE IN AAHUS DUE TO PROJECT | Ĺ |
|--|--------|
| A. Future With Project Open Water AAHUs = | 5.78 |
| B. Future Without Project Open Water AAHUs = | 84.43 |
| Net Change (FWP - FWOP) = | -78.65 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | | |
|---|--------|--|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 263.16 | | | | | |
| B. Open Water Habitat Net AAHUs = | -78.65 | | | | | |
| Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6 | 168.21 | | | | | |

Benefits Summary Sheet

Project: Lake Lery Shoreline Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area AAHUs Fresh/Intermediate Marsh 194.15

TOTAL BENEFITS = 194 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

| Project: | Lake Lery Shorelin | Lake Lery Shoreline Marsh Creation | | | | | |
|------------|---------------------|------------------------------------|------|----------|------|--------------|------|
| 0 | | | | | | Fresh | 400 |
| Condition: | Future Without Proj | ect | | | | Intermediate | 420 |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 23 | 0.31 | 23 | 0.31 | 17 | 0.25 |
| V2 | % Aquatic | 57 | 0.61 | 57 | 0.61 | 57 | 0.61 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.24 | | 0.24 | | 0.20 |
| | Class 2 | | | | | | |
| | Class 3 | 20 | | 20 | | | |
| | Class 4 | 80 | | 80 | | 100 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 43 | 0.58 | 43 | 0.58 | 36 | 0.51 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.59 | | 1.59 | | 1.59 | |
| V6 | Access Value | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.00 | | 1.00 | | 1.00 | |
| | Emergent Marsh H | ISI = | 0.43 | EM HSI = | 0.43 | EM HSI = | 0.38 |
| | Open Water HSI | = | 0.67 | OW HSI = | 0.67 | OW HSI = | 0.67 |

Project: Lake Lery Shoreline Marsh Creation

Project Area: Fresh.....

| | | | | | | FIESH | |
|------------|---------------------|-------|------|----------|------|--------------|------|
| Condition: | Future With Project | | | | | Intermediate | 420 |
| | | TY 0 | | TY 1 | | TY 3 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 23 | 0.31 | 19 | 0.27 | 45 | 0.5 |
| V2 | % Aquatic | 57 | 0.61 | 0 | 0.10 | 28 | 0.3 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.24 | | 0.10 | | 0.39 |
| | Class 2 | | | | | | |
| | Class 3 | 20 | | | | 96 | |
| | Class 4 | 80 | | | | 2 | |
| | Class 5 | | | 100 | | 2 | |
| V4 | %OW <= 1.5ft | 43 | 0.58 | 100 | 0.60 | 100 | 0.60 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.59 | | 1.59 | | 1.59 | |
| V6 | Access Value | | | | | | |
| | fresh | | 1.00 | | 0.20 | | 0.98 |
| | intermediate | 1.00 | | 0.0001 | | 0.98 | |
| | Emergent Marsh HS | i = | 0.43 | EM HSI = | 0.32 | EM HSI = | 0.59 |
| | Open Water HSI | = | 0.67 | OW HSI = | 0.22 | OW HSI = | 0.50 |

| | | TY 5 | | TY 10 | | TY 15 | |
|----------|----------------|----------|------|----------|------|----------|------|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 93 | 0.94 | 91 | 0.92 | 87 | 0.88 |
| V2 | % Aquatic | 57 | 0.61 | 57 | 0.61 | 57 | 0.61 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 96 | 0.97 | 96 | 0.97 | 88 | 0.94 |
| | Class 2 | | | | | 10 | |
| | Class 3 | | | 2 | | | |
| | Class 4 | 2 | | 2 | | 2 | |
| | Class 5 | 2 | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.60 | 80 | 1.00 | 80 | 1.00 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | 1.00 | | 1.00 |
| | intermediate | 1.59 | | 1.59 | | 1.59 | |
| V6 | Access Value | | | | | | |
| | fresh | | 0.98 | | 0.98 | | 1.00 |
| | intermediate | 0.98 | | 0.98 | | 1.00 | |
| | | EM HSI = | 0.95 | EM HSI = | 0.94 | EM HSI = | 0.92 |
| | Ē | OW HSI = | 0.73 | OW HSI = | 0.76 | OW HSI = | 0.76 |

Project: Lake Lery Shoreline Marsh Creation FWP

| Project: | Lake Lery Shoreline Marsh Creation |
|----------|------------------------------------|
| FWP | |

| VVF | ה ר | TY 20 | | | | | |
|----------|----------------|----------|------|----------|----|----------|----|
| Variable | - | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 84 | 0.86 | | • | | •. |
| V2 | % Aquatic | 57 | 0.61 | | | | |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 73 | 0.88 | | | | |
| | Class 2 | 25 | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | 2 | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 80 | 1.00 | | | | |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 1.00 | | | | |
| | intermediate | 1.59 | | | | | |
| V6 | Access Value | | | | | | |
| | fresh | | 1.00 | | | | |
| | intermediate | 1.00 | | | | | |
| | | EM HSI = | 0.89 | EM HSI = | | EM HSI = | |
| | Γ | OW HSI = | 0.75 | OW HSI = | | OW HSI = | |

 Project:
 Lake Lery Shoreline Marsh Creation

 Future Without Project
 Total
 Cummulative

 TY
 Marsh Acres
 x
 HSI
 HUs
 HUs

| TY | Marsh Acres | x HSI | HUs | HUs |
|----|-------------|-------|---------|--------|
| 0 | 97 | 0.43 | 41.56 | |
| 1 | 96 | 0.43 | 41.14 | 41.35 |
| 20 | 72 | 0.38 | 27.42 | 647.60 |
| | | | AAHUs = | 34.45 |

| Future With P | uture With Project | | | Total | Cummulative |
|---------------|--------------------|--|------|--------|-------------|
| TY | TY Marsh Acres | | HSI | HUs | HUs |
| 0 | 97 | | 0.43 | 41.56 | |
| 1 | 80 | | 0.32 | 25.81 | 33.39 |
| 3 | 188 | | 0.59 | 111.56 | 127.62 |
| 5 | 389 | | 0.95 | 370.79 | 458.25 |
| 10 | 381 | | 0.94 | 358.93 | 1824.23 |
| 15 | 367 | | 0.92 | 336.60 | 1738.54 |
| 20 | 353 | | 0.89 | 315.08 | 1628.93 |
| | | | | AAHUs | 290.55 |

| NET CHANGE IN AAHUS DUE TO PROJECT | I |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 290.55 |
| B. Future Without Project Emergent Marsh AAHUs = | 34.45 |
| Net Change (FWP - FWOP) = | 256.10 |

AAHU CALCULATION - OPEN WATER

| Future Without Project | | | | Total | Cummulative |
|------------------------|-------------|---|------|---------|-------------|
| TY | Water Acres | Х | HSI | HUs | HUs |
| 0 | 323 | | 0.67 | 217.68 | |
| 1 | 324 | | 0.67 | 218.35 | 218.01 |
| 20 | 348 | | 0.67 | 231.46 | 4273.90 |
| | | | | AAHUs = | 224.60 |

| Future With Project | | | | Total | Cummulative |
|---------------------|-------------|---|------|--------|-------------|
| TY | Water Acres | Х | HSI | HUs | HUs |
| 0 | 323 | | 0.67 | 217.68 | |
| 1 | 12 | | 0.22 | 2.62 | 86.54 |
| 3 | 18 | | 0.50 | 9.03 | 11.08 |
| 5 | 24 | | 0.73 | 17.44 | 26.02 |
| 10 | 39 | | 0.76 | 29.52 | 117.02 |
| 15 | 53 | | 0.76 | 40.12 | 174.08 |
| 20 | 67 | | 0.75 | 50.41 | 226.38 |
| | | | | AAHUs | 32.06 |

| NET CHANGE IN AAHUS DUE TO PROJECT | <u> </u> |
|--|----------|
| A. Future With Project Open Water AAHUs = | 32.06 |
| B. Future Without Project Open Water AAHUs = | 224.60 |
| Net Change (FWP - FWOP) = | -192.54 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | | |
|--|---------|--|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 256.10 | | | | | |
| B. Open Water Habitat Net AAHUs = | -192.54 | | | | | |
| Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1 | 111.38 | | | | | |

Benefits Summary Sheet

Project: Monsecour Siphon

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area AAHUs Fresh/Intermediate Marsh 673.36

TOTAL BENEFITS = 673 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

| Project: | Monsecour Sipho | | | | | Project Area: Fresh | |
|--|---|--|--|---|--|--|--|
| Condition: | Future Without Pre | , , | | | | Intermediate | 12,338 |
| | | TY 0 | | <u>TY 1</u> | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 50 | 0.55 | 49 | 0.54 | 43 | 0.49 |
| V2 | % Aquatic | 5 | 0.15 | 5 | 0.15 | 5 | 0.15 |
| V3 | Interspersion | % | 0.40 | % | 0.40 | % | 0.00 |
| | Class 1 Class 2 | | 0.40 | | 0.40 | | 0.36 |
| | Class 2 Class 3 | 100 | | 100 | | 80 | |
| | Class 3 Class 4 | 100 | | 100 | | 80 20 | |
| | Class 5 | | | | | 20 | |
| V4 | %OW <= 1.5ft | 10 | 0.21 | 10 | 0.21 | 10 | 0.21 |
| V5 | Salinity (ppt) | | | | | | |
| | fresh | | 0.76 | | 0.76 | | 0.76 |
| | intermediate | 3.7 | | 3.7 | | 3.7 | |
| V6 | Access Value | | | | | | |
| | fresh | | 0.94 | | 0.94 | | 0.94 |
| | | 0.00 | | 0.93 | | 0.93 | |
| | intermediate | 0.93 | | | | | |
| | Emergent Marsh | | 0.60 | EM HSI = | 0.59 | EM HSI = | 0.55 |
| Project: | Emergent Marsh Open Water HSI | HSI = = | 0.60 0.28 | | 0.59 0.28 | OW HSI = | 0.55 0.28 |
| Project: Condition: | Emergent Marsh | HSI = = on ct | | EM HSI = OW HSI = | | OW HSI = Project Area: Fresh Intermediate | |
| Condition: | Emergent Marsh Open Water HSI Monsecour Sipho | HSI = = on ct TY 0 | 0.28 | EM HSI = OW HSI = TY 1 | 0.28 | OW HSI = Project Area: Fresh Intermediate TY 20 | 0.28 12,338 |
| Condition: Variable | Emergent Marsh Open Water HSI Monsecour Sipho Future With Proje | HSI = = on ct TY 0 Value | 0.28 0.28 | EM HSI = OW HSI = TY 1 Value | 0.28 0.28 | OW HSI = Project Area: Fresh Intermediate TY 20 Value | 0.28 12,338 SI |
| Condition: Variable V1 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Projec | HSI = = on ct TY 0 Value 50 | 0.28 0.28 0.51 0.55 | EM HSI = OW HSI = TY 1 Value 50 | 0.28 0.28 SI 0.55 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 | 0.28 12,338 SI 0.55 |
| Condition: Variable V1 V2 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Projec % Emergent % Aquatic | HSI = = on ct <u>TY 0</u> Value 50 5 | 0.28 0.28 | EM HSI = OW HSI = TY 1 Value 50 25 | 0.28 0.28 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 | 0.28 12,338 SI |
| Condition: Variable V1 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion | HSI = = on ct TY 0 Value 50 | 0.28 0.28 0.55 0.15 0.15 | EM HSI = OW HSI = TY 1 Value 50 | 0.28 SI 0.55 0.33 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 | 0.28 12,338 SI 0.55 0.33 |
| Condition: Variable V1 V2 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 | HSI = = on ct <u>TY 0</u> Value 50 5 | 0.28 0.28 0.51 0.55 | EM HSI = OW HSI = TY 1 Value 50 25 | 0.28 0.28 SI 0.55 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 | 0.28 12,338 SI 0.55 |
| Condition: Variable V1 V2 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion | HSI = = on ct <u>TY 0</u> Value 50 5 | 0.28 0.28 0.55 0.15 0.15 | EM HSI = OW HSI = TY 1 Value 50 25 | 0.28 SI 0.55 0.33 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 | 0.28 12,338 SI 0.55 0.33 |
| Condition: Variable V1 V2 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 | HSI = = on ct <u>TY 0</u> <u>Value</u> 50 5 % | 0.28 0.28 0.55 0.15 0.15 | EM HSI = OW HSI = TY 1 Value 50 25 % | 0.28 SI 0.55 0.33 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 % | 0.28 12,338 SI 0.55 0.33 |
| Condition: Variable V1 V2 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 | HSI = = on ct <u>TY 0</u> <u>Value</u> 50 5 % | 0.28 0.28 0.55 0.15 0.15 | EM HSI = OW HSI = TY 1 Value 50 25 % | 0.28 SI 0.55 0.33 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 % | 0.28 12,338 SI 0.55 0.33 |
| Condition: Variable V1 V2 V3 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 | HSI = = on ct Value 50 5 % 100 | 0.28 0.28 0.55 0.15 0.40 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 | 0.28 0.55 0.33 0.40 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 % 100 | 0.28 12,338 SI 0.55 0.33 0.40 |
| Variable V1 V2 V3 V4 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft | HSI = = on ct <u>TY 0</u> <u>Value</u> 50 5 % | 0.28 0.28 0.55 0.15 0.15 | EM HSI = OW HSI = TY 1 Value 50 25 % | 0.28 SI 0.55 0.33 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 % | 0.28 12,338 SI 0.55 0.33 |
| Condition: Variable V1 V2 V3 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) | HSI = = on ct Value 50 5 % 100 | 0.28 0.28 0.55 0.15 0.40 0.21 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 | 0.28 0.55 0.33 0.40 0.21 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 % 100 | 0.28 12,338 SI 0.55 0.33 0.40 0.27 |
| Variable V1 V2 V3 V4 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh | HSI = = on ct <u>Value</u> 50 5 5 % 100 | 0.28 0.28 0.55 0.15 0.40 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 10 | 0.28 0.55 0.33 0.40 | OW HSI = Project Area: Fresh Intermediate Value 50 25 % 100 | 0.28 12,338 SI 0.55 0.33 0.40 |
| Variable V1 V2 V3 V3 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft | HSI = = on ct Value 50 5 % 100 | 0.28 0.28 0.55 0.15 0.40 0.21 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 | 0.28 0.55 0.33 0.40 0.21 | OW HSI = Project Area: Fresh Intermediate TY 20 Value 50 25 % 100 | 0.28 12,338 SI 0.55 0.33 0.40 0.27 |
| Variable V1 V2 V3 V4 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate Access Value | HSI = = on ct <u>Value</u> 50 5 5 % 100 | 0.28 SI 0.55 0.15 0.40 0.21 0.76 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 10 | 0.28 SI 0.55 0.33 0.40 0.21 1.00 | OW HSI = Project Area: Fresh Intermediate Value 50 25 % 100 | 0.28 12,338 SI 0.55 0.33 0.40 0.27 1.00 |
| Variable V1 V2 V3 V3 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft | HSI = = on ct TY 0 Value 50 5 % 100 100 10 3.7 | 0.28 0.28 0.55 0.15 0.40 0.21 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 10 0.85 | 0.28 0.55 0.33 0.40 0.21 | OW HSI = Project Area: Fresh Intermediate Value 50 25 % 100 100 | 0.28 12,338 SI 0.55 0.33 0.40 0.27 |
| Variable V1 V2 V3 V3 | Emergent Marsh Open Water HSI Monsecour Sipho Future With Project % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate Access Value | HSI = = on ct TY 0 Value 50 5 % 100 100 100 0.93 | 0.28 SI 0.55 0.15 0.40 0.21 0.76 | EM HSI = OW HSI = TY 1 Value 50 25 % 100 10 | 0.28 SI 0.55 0.33 0.40 0.21 1.00 | OW HSI = Project Area: Fresh Intermediate Value 50 25 % 100 | 0.28 12,338 SI 0.55 0.33 0.40 0.27 1.00 |

Project: Monsecour Siphon Future Without Project Total Cummulative ΤY Marsh Acres x HSI HUs HUs 0 0.60 3663.00 6136 1 6092 0.59 3597.79 3630.35 0.55 2907.23 20 5311 61690.90

| Future With Project | | | | Total | Cummulative |
|---------------------|-------------|---|------|---------|-------------|
| TY | Marsh Acres | X | HSI | HUs | HUs |
| 0 | 6136 | | 0.60 | 3663.00 | |
| 1 | 6136 | | 0.62 | 3826.63 | 3744.81 |
| 20 | 6136 | | 0.62 | 3826.63 | 72705.89 |
| | | | | AAHUs | 3822.54 |

AAHUs =

3266.06

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Emergent Marsh AAHUs = | 3822.54 |
| B. Future Without Project Emergent Marsh AAHUs = | 3266.06 |
| Net Change (FWP - FWOP) = | 556.47 |

AAHU CALCULATION - OPEN WATER

| Project: | Monsecour Siph | non | | | |
|------------------------|----------------|-----|------|---------|-------------|
| Future Without Project | | | | Total | Cummulative |
| TY | Water Acres | X | HSI | HUs | HUs |
| 0 | 6202 | | 0.28 | 1747.80 | |
| 1 | 6246 | | 0.28 | 1760.20 | 1754.00 |
| 20 | 7027 | | 0.28 | 1959.48 | 35344.27 |
| | | | | AAHUs = | 1854.91 |

| Future With Project | | | | Total | Cummulative |
|---------------------|-------------|----|------|---------|-------------|
| TY | Water Acres | хН | SI | HUs | HUs |
| 0 | 6202 | | 0.28 | 1747.80 | |
| 1 | 6202 | | 0.45 | 2787.44 | 2267.62 |
| 20 | 6202 | | 0.45 | 2813.28 | 53206.87 |
| | | | | AAHUs | 2773.72 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|---------|
| A. Future With Project Open Water AAHUs = | 2773.72 |
| B. Future Without Project Open Water AAHUs = | 1854.91 |
| Net Change (FWP - FWOP) = | 918.81 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Emergent Marsh Habitat Net AAHUs = | 556.47 |
| B. Open Water Habitat Net AAHUs = | 918.81 |
| Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1 | 673.36 |

Benefits Summary Sheet

Project: Terrebonne Bay Marsh Creation - Nourishment

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

| Area | AAHUs |
|--------------|--------|
| Saline Marsh | 224.43 |

TOTAL BENEFITS = 224 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Saline Marsh

| Project: Condition: | Terrebonne Bay Future Without P | | Project Area: | 664 | | | |
|------------------------|------------------------------------|-----------|---------------|----------|------|----------|------|
| | | TY 0 TY 1 | | TY 1 | | | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 45 | 0.51 | 45 | 0.51 | 36 | 0.42 |
| V2 | % Aquatic | 0 | 0.30 | 0 | 0.30 | 0 | 0.30 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.42 | | 0.42 | | 0.26 |
| | Class 2 | 30 | | 30 | | | |
| | Class 3 | 49 | | 49 | | 30 | |
| | Class 4 | 21 | | 21 | | 70 | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 24 | 0.41 | 24 | 0.41 | 2 | 0.13 |
| V5 | Salinity (ppt) | 14 | 1.00 | 14 | 1.00 | 14 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Marsh | HSI = | 0.62 | EM HSI = | 0.62 | EM HSI = | 0.55 |
| | Open Water HSI | = | 0.69 | OW HSI = | 0.69 | OW HSI = | 0.65 |

Terrebonne Bay Marsh Creation - Nourishment Project: Project Area: Condition: Future With Project

| | | TY 0 | | TY 1 | | TY 3 | |
|----------|-----------------------|-------|------|----------|------|----------|------|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 45 | 0.51 | 28 | 0.35 | 60 | 0.64 |
| V2 | % Aquatic | 0 | 0.30 | 0 | 0.30 | 10 | 0.37 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | | 0.42 | | 0.10 | | 0.40 |
| | Class 2 | 30 | | | | | |
| | Class 3 | 49 | | | | 100 | |
| | Class 4 | 21 | | | | | |
| | Class 5 | | | 100 | | | |
| V4 | %OW <= 1.5ft | 24 | 0.41 | 100 | 0.50 | 100 | 0.50 |
| V5 | Salinity (ppt) | 14 | 1.00 | 14 | 1.00 | 14 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 0.0001 | 0.10 | 1.00 | 1.00 |
| | Emergent Marsh | HSI = | 0.62 | EM HSI = | 0.32 | EM HSI = | 0.71 |
| | Open Water HSI | = | 0.69 | OW HSI = | 0.23 | OW HSI = | 0.73 |

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Project: FWP Terrebonne Bay Marsh Creation - Nourishment

| | | TY 5 | | TY 20 | | | |
|----------|----------------|----------|------|----------|------|----------|----|
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 97 | 0.97 | 89 | 0.90 | | |
| V2 | % Aquatic | 20 | 0.44 | 20 | 0.44 | | |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 100 | 0.50 | 80 | 1.00 | | |
| V5 | Salinity (ppt) | 14 | 1.00 | 14 | 1.00 | | |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | | |
| | | EM HSI = | 0.98 | EM HSI = | 0.94 | EM HSI = | |
| | Ī | OW HSI = | 0.80 | OW HSI = | 0.84 | OW HSI = | |

| Project: | Terrebonne Bay | / Marsh | n Creatio | on - Nouris | shment |
|--------------|----------------|---------|-----------|-------------|---------|
| Future Witho | | | Total | Cummulative | |
| ΤY | Marsh Acres | х | HSI | HUs | HUs |
| 0 | 299 | | 0.62 | 186.42 | |
| 1 | 296 | | 0.62 | 184.55 | 185.49 |
| 20 | 237 | | 0.55 | 130.04 | 2974.62 |
| | | | | AAHUs = | 158.01 |

| Future With Project | | | Total | Cummulative |
|---------------------|-------------|-------|--------|-------------|
| TY | Marsh Acres | x HSI | HUs | HUs |
| 0 | 299 | 0.62 | 186.42 | |
| 1 | 185 | 0.32 | 59.60 | 117.28 |
| 3 | 401 | 0.71 | 285.55 | 317.07 |
| 5 | 644 | 0.98 | 633.82 | 897.33 |
| 20 | 590 | 0.94 | 555.49 | 8914.06 |
| | | | AAHUs | 512.29 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|--------|
| A. Future With Project Emergent Marsh AAHUs = | 512.29 |
| B. Future Without Project Emergent Marsh AAHUs = | 158.01 |
| Net Change (FWP - FWOP) = | 354.28 |

AAHU CALCULATION - OPEN WATER

| Project: | Terrebonne Bay | h Creatio | on - Nouris | shment | |
|----------------|----------------|-----------|-------------|-------------|---------|
| Future Witho | | | Total | Cummulative | |
| TY Water Acres | | х | HSI | HUs | HUs |
| 0 | 365 | | 0.69 | 250.65 | |
| 1 | 368 | | 0.69 | 252.71 | 251.68 |
| 20 | 427 | | 0.65 | 279.27 | 5059.92 |
| | | | | AAHUs = | 265.58 |

| Future With Project | | | Total | Cummulative |
|---------------------|-------------|-------|--------|-------------|
| TY | Water Acres | x HSI | HUs | HUs |
| 0 | 365 | 0.69 | 250.65 | |
| 1 | 4 | 0.23 | 0.90 | 98.00 |
| 3 | 12 | 0.73 | 8.71 | 8.28 |
| 5 | 20 | 0.80 | 16.01 | 24.52 |
| 20 | 74 | 0.84 | 61.97 | 579.80 |
| | | | AAHUs | 35.53 |

| NET CHANGE IN AAHUS DUE TO PROJECT | 1 |
|--|---------|
| A. Future With Project Open Water AAHUs = | 35.53 |
| B. Future Without Project Open Water AAHUs = | 265.58 |
| Net Change (FWP - FWOP) = | -230.05 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | |
|---|---------|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 354.28 | | | | |
| B. Open Water Habitat Net AAHUs = | -230.05 | | | | |
| Net Benefits= (3.5xEMAAHUs+OWAAHUs)/4.5 | 224.43 | | | | |

Benefits Summary Sheet

Project: Unknown Pass to Rigolets Shoreline Protection

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

| Area | AAHUs |
|----------------|-------|
| Brackish Marsh | 14.50 |

TOTAL BENEFITS = 15 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Brackish Marsh

| Project: | Unknown Pass to Rigolets Shoreline Protection | | | | | Project Area: | 43 |
|------------|---|--------|------|----------|------|---------------|------|
| Condition: | Future Without P | roject | | | | - | |
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 91 | 0.92 | 86 | 0.87 | 0 | 0.10 |
| V2 | % Aquatic | 80 | 0.82 | 53 | 0.58 | 0 | 0.10 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | | 0.10 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | 100 | |
| V4 | %OW <= 1.5ft | 80 | 1.00 | 87 | 0.86 | 14 | 0.28 |
| V5 | Salinity (ppt) | 7 | 1.00 | 7 | 1.00 | 7 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Marsh HSI = | | 0.95 | EM HSI = | 0.92 | EM HSI = | 0.25 |
| | Open Water HSI | = | 0.91 | OW HSI = | 0.77 | OW HSI = | 0.30 |
| | | | | | | 1 | |

 Project:
 Unknown Pass to Rigolets Shoreline Protection
 Project Area:
 43

 Condition:
 Future With Project
 43

| | . 1 | | | | | | |
|----------|----------------|--------|------|----------|------|----------|------|
| | | TY 0 | | TY 1 | | TY 20 | |
| Variable | | Value | SI | Value | SI | Value | SI |
| V1 | % Emergent | 91 | 0.92 | 91 | 0.92 | 91 | 0.92 |
| V2 | % Aquatic | 80 | 0.82 | 80 | 0.82 | 80 | 0.82 |
| V3 | Interspersion | % | | % | | % | |
| | Class 1 | 100 | 1.00 | 100 | 1.00 | 100 | 1.00 |
| | Class 2 | | | | | | |
| | Class 3 | | | | | | |
| | Class 4 | | | | | | |
| | Class 5 | | | | | | |
| V4 | %OW <= 1.5ft | 80 | 1.00 | 80 | 1.00 | 80 | 1.00 |
| V5 | Salinity (ppt) | 7 | 1.00 | 7 | 1.00 | 7 | 1.00 |
| V6 | Access Value | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | Emergent Mars | hHSI = | 0.95 | EM HSI = | 0.95 | EM HSI = | 0.95 |
| | Open Water HS | = | 0.91 | OW HSI = | 0.91 | OW HSI = | 0.91 |

AAHU CALCULATION - EMERGENT MARSH

| Project: | Unknown Pass | to Rigolets S | h <u>oreline Pro</u> | otection |
|--------------|--------------|---------------|----------------------|-------------|
| Future Witho | ut Project | | Total | Cummulative |
| TY | Marsh Acres | x HSI | HUs | HUs |
| 0 | 39 | 0.95 | 37.09 | |
| 1 | 37 | 0.92 | 34.17 | 35.62 |
| 20 | 0 | 0.25 | 0.00 | 246.22 |
| | | | AAHUs = | 14.09 |

| Future With P | roject | | Total | Cummulative |
|---------------|-------------|-------|-------|-------------|
| TY | Marsh Acres | x HSI | HUs | HUs |
| 0 | 39 | 0.95 | 37.09 | |
| 1 | 39 | 0.95 | 37.09 | 37.09 |
| 20 | 39 | 0.95 | 37.09 | 704.74 |
| | | | AAHUs | 37.09 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|-------|
| A. Future With Project Emergent Marsh AAHUs = | 37.09 |
| B. Future Without Project Emergent Marsh AAHUs = | 14.09 |
| Net Change (FWP - FWOP) = | 23.00 |

AAHU CALCULATION - OPEN WATER

| Project: | Unknown Pass | oreline Protection | | | |
|--------------|--------------|--------------------|---------|-------------|--|
| Future Witho | out Project | | Total | Cummulative | |
| TY | Water Acres | x HSI | HUs | HUs | |
| 0 | 4 | 0.91 | 3.65 | | |
| 1 | 6 | 0.77 | 4.63 | 4.19 | |
| 20 | 43 | 0.30 | 12.80 | 220.99 | |
| | | | AAHUs = | 11.26 | |

| Future With F | Project | | Total | Cummulative |
|---------------|-------------|-------|-------|-------------|
| TY | Water Acres | x HSI | HUs | HUs |
| 0 | 4 | 0.91 | 3.65 | |
| 1 | 4 | 0.91 | 3.65 | 3.65 |
| 20 | 4 | 0.91 | 3.65 | 69.36 |
| | | | AAHUs | 3.65 |

| NET CHANGE IN AAHUS DUE TO PROJECT | |
|--|-------|
| A. Future With Project Open Water AAHUs = | 3.65 |
| B. Future Without Project Open Water AAHUs = | 11.26 |
| Net Change (FWP - FWOP) = | -7.61 |

| TOTAL BENEFITS IN AAHUS DUE TO PROJECT | | | | | | | |
|---|-------|--|--|--|--|--|--|
| A. Emergent Marsh Habitat Net AAHUs = | 23.00 | | | | | | |
| B. Open Water Habitat Net AAHUs = | -7.61 | | | | | | |
| Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6 | 14.50 | | | | | | |

Coastal Wetlands Planning, Protection, and Restoration Act

20th Priority Project List Report

Appendix D

Economic Analyses for Candidate Projects

Appendix D

Economic Analyses for Candidate Projects

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| | |

| | 20 | 0.07440 | \$23,875,866 | Average | Annual | \$1,778,838 \$3,437 \$15,269 \$4,900 | \$1,802,443 | | | |
|---|--------------------------------|------------------------|-----------------------------|------------------|---------------|---|---------------------|------------------------------|-----------------------|-----------------|
| Restoration Plan ^{ation} | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Bayou Bonfouca Marsh Creation Project Priority List 20 | 0 | % | 80 | Present | Worth | \$23,909,588 \$46,192 \$205,235 \$65,860 | \$1,802,443 | 195 | \$9,291 | 0 |
| Coastal Wetlan Ba | E | 4.125% | \$23,379,308 | | | 20 | st | bitat Units | it | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | (- - - | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$39,530,119 | Average Annual | \$2,859,149 \$43,733 \$32,255 \$5,221 | \$2,940,357 | | | |
|---|--------------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| Restoration Plan arsh Creation | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Bayou Dupont Sediment Delivery - Marsh Creation Project Priority List 20 | 0 | 29 | œ | Present Worth | \$38,430,194 \$587,814 \$433,541 \$70,178 | \$2,940,357 | 194 | \$15,156 | 0 |
| Coastal Wetlanc Bayou Dupo | | 4.125% | \$37,788,148 | | | | tat Units | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| n Plan | Total Project Years 20 | ation 0.07440 | Total Fully Funded Costs \$23,405,612 | Average | Annual | \$1,709,302 \$3,437 \$38,978 | \$5,254 | \$1,756,971 | | | |
|---|-----------------------------|---------------|--|---------|---------------|--|---------------------|---------------------|------------------------------|-----------------------|-----------------|
| Coastal Wetlands Conservation and Restoration Plan Cameron-Creole Grand Bayou Marsh Creation Project Priority List 20 | 0 Total Pr | 4.125% Factor | Total Fu \$22,466,636 Costs | Present | Worth | \$22,974,959 \$46,192 \$523,913 | \$70,614 | \$1,756,971 | 214 | \$8,210 | 0 |
| Coastal Wei Came | Project Construction Years: | Interest Rate | Fully Funded First Costs \$22,4 | | Total Charges | First Costs Monitoring State O & M Costs | Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$11,611,059 | Average Annual | \$81,861 \$0 \$588,165 | \$16,317 \$686,343 | | | |
|---|-----------------------------|---------------------|---------------------------------|-------------------|--|--|------------------------------|-----------------------|-----------------|
| d Restoration Plan .0 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Coastwide Planting- Project Priority List 20 | 0 | 4.125% | \$1,075,692 | Present Worth | \$1,100,305 \$0 \$7,905,606 | \$219,313 \$686,343 | 189 | \$3,631 | 0 |
| Coastal Wet | Project Construction Years: | Interest Rate 4 | Fully Funded First Costs \$1,07 | Total Charges | First Costs Monitoring State O & M Costs | Other Federal Costs Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |
| | ц | - | Щ | F | ш 2 0) | ∪∢ | 4 | 0 | н |

D-4

| lan e Protection | ars 20 | lctor 0.07440 | ded \$33,380,676 | Average Annual | \$2,259,292 \$0 \$144,242 \$7,309 | \$2,410,844 | | | |
|--|-----------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| 'etlands Conservation and Restoration Plan water and Sediment Introduction and Shoreline Protection Project Priority List 20 | Total Project Years | Amortization Factor | Total Fully Funded Costs | Present Worth | \$30,367,446 \$0 \$1,938,777 \$98,245 | \$2,410,844 | 296 | \$8,145 | 0 |
| Coastal Wetlands Cons Cote Blanche Freshwater and Sedir Project | IS: 0 | 4.125% | \$29,591,767 | Pre | | | Jnits | | |
| Cot | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| Coastal Wetlands Conservation and Restoration Plan Homeplace Marsh Creation Project Priority List 20 | 0 Total Project Years 20 | 4.125% Amortization Factor 0.07440 | \$19,464,955 Total Fully Funded Costs \$20,156,135 | Present Worth Annual | \$1,473,977 \$0 \$2,209 \$70,017 | \$1,511,095 | 118 | \$12,806 | 0 |
|--|-----------------------------|------------------------------------|--|----------------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| Coastal Wetlands (Hom Pr | 0 | 4.125% | \$19,464,955 | | | | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$16,632,765 | Average Annual | \$1,120,576 \$0 \$87,587 \$6,313 | \$1,214,476 | | | |
|--|-----------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan ation :0 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Kelso Bayou Marsh Creation Project Priority List 20 | | | | Present Worth | \$15,061,809 \$0 \$1,177,273 \$84,849 | \$1,214,476 | 168 | \$7,229 | 0 |
| Coastal Wetlar | 0 | 4.125% | \$14,860,593 | | | | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$26,649,040 | Average | Annual | \$1,926,404 \$3,437 \$36,308 \$5,349 | \$1,971,498 | | | |
|--|-----------------------------|---------------------|-----------------------------|---------|---------------|---|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan tion 20 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | | |
| 'etlands Conservation and Restoration Plan Lake Lery Marsh Creation Project Priority List 20 | | | | Present | Worth | \$25,893,046 \$46,192 \$488,023 \$71,901 | \$1,971,498 | 111 | \$17,761 | 0 |
| Coastal Wetla | 0 | 4.125% | \$25,795,651 | | I | | | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$10,563,670 | Average Annual | \$650,351 \$21,866 \$58,520 \$4,770 | \$735,507 | | | |
|---|-----------------------------|---------------------|-----------------------------|---|---|---------------------|------------------------------|-----------------------|-----------------|
| าd Restoration Plan n 20 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| etlands Conservation and Restoration Plan Monsecour Siphon Project Priority List 20 | | | | Present Worth | \$8,741,449 \$293,907 \$786,576 \$64,119 | \$735,507 | 673 | \$1,093 | 0 |
| Coastal Wetla | 0 | 4.125% | \$8,498,048 | , , , , , , , , , , , , , , , , , , , | | | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$27,414,401 | Average Annual | \$2,017,317 \$0 \$15,269 \$4,900 | \$2,037,486 | | | |
|---|-----------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan Nourishment 0 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Terrebonne Bay Marsh Creation - Nourishment Project Priority List 20 | | | | Present Worth | \$27,115,018 \$0 \$205,235 \$65,860 | \$2,037,486 | 224 | \$9,096 | 0 |
| Coastal Wetlar Terrebon | 0 | 4.125% | \$26,980,183 | | I | | | | |
| _ | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$27,367,360 | Average Annual | \$1,060,923 \$0 \$631,269 \$17,122 | \$1,709,314 | | | |
|---|-----------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan ine Protection 0 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Unknown Pass to Rigolets Shoreline Protection Project Priority List 20 | | | | Present Worth | \$14,260,004 \$0 \$8,484,968 \$230,143 | \$1,709,314 | 15 | \$113,954 | 0 |
| Coastal Wetlar Unknown | 0 | 4.125% | \$13,926,388 | | | | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

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| | 20 | 0.07440 | \$2,345,866 | Average Annual | \$159,306 \$0 \$7,771 \$9,462 | \$176,539 | | | |
|---|-----------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan tor Demo 20 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan EcoSystems Wave Attenuator Demo Project Priority List 20 | | | | Present Worth | \$2,141,251 \$0 \$104,455 \$127,184 | \$176,539 | NA | \$0 | NA |
| Coastal Wetla Eco | 0 | 4.125% | \$2,067,331 | | | I | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

| | 20 | 0.07440 | \$1,977,995 | Average Annual | \$133,858 \$0 \$2,943 \$11,440 | \$148,241 | | | |
|--|-----------------------------|---------------------|-----------------------------|-------------------|---|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan 10 20 | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | |
| etlands Conservation and Restoration Plan Floating Islands Demo Project Priority List 20 | | | | Present Worth | \$1,799,197 \$0 \$39,559 \$153,769 | \$148,241 | NA | \$0 | NA |
| Coastal Wetla | 0 | 4.125% | \$1,734,660 | I | I | | | | |
| - | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs Monitoring State O & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

D-13

| | 20 | 0.07440 | \$1,718,192 | Average Annual | \$111,214 | \$0 | \$1,771 \$9,462 | \$128,448 | | | |
|--|-----------------------------|---------------------|-----------------------------|-------------------|-------------|------------|--|---------------------|------------------------------|-----------------------|-----------------|
| d Restoration Plan | Total Project Years | Amortization Factor | Total Fully Funded Costs | | | | | | | | |
| Coastal Wetlands Conservation and Restoration Plan Wave Robber Demo Project Priority List 20 | | | | Present Worth | \$1,494,842 | 0\$ | \$127,184 | \$128,448 | NA | \$0 | NA |
| Coastal Wetlaı | 0 | 4.125% | \$1,439,657 | I | | | I | | | | |
| | Project Construction Years: | Interest Rate | Fully Funded First Costs | Total Charges | First Costs | Monitoring | State U & M Costs Other Federal Costs | Average Annual Cost | Average Annual Habitat Units | Cost Per Habitat Unit | Total Net Acres |

Coastal Wetlands Planning, Protection, and Restoration Act

20th Priority Project List Report

Appendix E

Public Support for Candidate Projects

20th Priority Project List

Public Support for Candidate Projects

Bayou Bonfouca Marsh Creation Project

No written comments submitted for this project.

Bayou Dupont Sediment Delivery - Marsh Creation Project

- Hon. Robert Billiot, State Representative, District 83
- Edward G. Perrin, Sr., Land owner
- Mayor Timothy P. Kerner, Mayor of Jean Lafitte
- Michael J. Jeansonne, River Rest LLC
- John W. Newman, River Rest LLC member
- Jason Smith, Board Coordinator of Jefferson Parish Marine Fisheries Advisory Board
- John F. Young, Jr., Jefferson Parish President
- Channing F. Hayden, Jr., Director of Navigation & Security, Lake Charles Harbor & Terminal District

Cameron-Creole Watershed Grand Bayou Marsh Creation Project

- Charles W. Boustany, Jr., MD, Member of Congress
- David Vitter, United States Senate
- Chad J. Courville, Miami Corporation Land Manager

Coastwide Planting Project

No written comments submitted for this project.

Cote Blanche Freshwater and Sediment Introduction and Shoreline Protection Project

• Chad J. Courville, Miami Corporation Land Manager

Homeplace Marsh Creation Project

No written comments submitted for this project.

Kelso Bayou Marsh Creation Project

- Charles W. Boustany, Jr., MD, Member of Congress
- David Vitter, United States Senate

Lake Lery Shoreline Marsh Creation Project

No written comments submitted for this project.

Monsecour Siphon Project

• Lou Adams, Land owner

Terrebonne Bay Marsh Creation Project

No written comments submitted for this project.

Unknown Pass to Rigolets Shoreline Protection Project

- David P. Frady, Resident of Lake Catherine and a Lake Catherine Civic Association Board Member
- Leo F. Richardson, II, Executive Director Lake Catherine Civic Association

Public Support for Candidate Demonstration Projects

EcoSystems Wave Attenuator Demo

No written comments submitted for this project.

Floating Islands Demo

No written comments submitted for this project.

Wave Robber Demo

No written comments submitted for this project.

Coastal Wetlands Planning, Protection, and Restoration Act

20th Priority Project List Report

Appendix F

Project Status Summary Report from 1st through 20th Priority Project Lists

by Lead Agency, Priority List, and Basin

Appendix F

Project Status Summary Report from 1st through 20th Priority Project Lists

By Lead Agency, Priority List, and Basin

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DEPARTMENT OF THE ARMY, CORPS OF ENGINEERS

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| | |

ENVIRONMENTAL PROTECTION AGENCY, REGION 6

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| | |

(Basin Summary follows the Project Status Summary by Basin)

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

PROJECT STATUS SUMMARY REPORT

23 May 2011

Summary report on the status of CWPPRA projects prepared for the Louisiana Coastal Wetlands Conservation and Restoration Task Force.

Reports enclosed:

Project Details by Lead Agency Project Summary by Basin Project Summary by Priority List

Information based on data furnished by the Federal Lead Agencies and collected by the Corps of Engineers

Prepared by:

Planning, Programs and Project Management DivisionProjects BranchU.S. Army Corps of EngineersNew Orleans DistrictP.O. Box 60267New Orleans, LA 70160-0267

















| CEMVN-PM-W | Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE) | | | | | | | | | 23-May-2011 Page 1 |
|-------------------------------------|--|---|--|---|--|--|--|---|--------------------------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | S ********* Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Lead Agency: DEPT. | . OF THE A | RMY, COF | PS OF EN | NGINEERS | | | | | | |
| Priority List 1 | | | | | | | | | | |
| Barataria Bay Waterway | BARA | JEFF | 445 | 24-Apr-1995 A | 22-Jul-1996 A | 15-Oct-1996 A | \$1,759,257 | \$1,172,896 | 66.7 | \$1,172,896 |
| Wetland Creation | Status: | 1996, at a cos removed from maintenance beneficial use | st of \$945,678 n the remainir cycles. The U | Remaining funds main ng marsh creation sites (SACE, LADNR, and the BBWW. Additional | ay be used to clear is, these areas will b LDWF are currently | oject and the construct marsh creation sites of e incorporated into the ly pursuing an adminis Queen Bess site was d | oyster leases. If oy Corp's O&M dispo trative process to id | ster-related conflict osal plan for the new lentify and prioritiz | ts are xt three re | \$1,172,896 |
| Bayou Labranche | PONT | STCHA | 203 | 17-Apr-1993 A | 06-Jan-1994 A | 07-Apr-1994 A | \$4,461,301 | \$3,817,929 | 85.6 | \$3,853,925 |
| Wetland Creation | Status: | | | | | dging approximately 2 rformed on April 7, 19 | | | | \$3,812,742 |
| | | planned for the to have been supplanted by | his project. T partially met. y more oblilga | he goal of creating a s As sediment continue ate wetland species. The | hallow water habitates to consolidate and the project goal of c | already been completed at conducive to the nat d water is maintained i reating a minimum of . The project will be m | ural establishment of n the area, upland v 70% marsh and 30% | of wetland vegetation regetation is expect 6 open water in the | on seems red to be | |
| Lake Salvador Shoreline | BARA | JEFF | | 29-Oct-1996 A | 01-Jun-1995 A | 21-Mar-1996 A | \$60,000 | \$58,753 | 97.9 | \$58,753 |
| Protection at Jean Lafitte NHP&P | Status: | | | | | orce meeting. The Tasl | | e expenditure of up | o to | \$58,753 |
| | | | ion contract. | | | l in May 1996 to resolv 1996 for \$610,000 to E | | | | |
| | | Complete. T | his project wa | s design only. | | | | | | |

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE) | | | | | | | | | | |
|---|--|---|--|---|--|---|--|---|-----------------------------------|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures | | |
| | | | | | | | | | | - | | |
| Vermilion River Cutoff Bank Protection | TECHE | VERMI | 65 | 17-Apr-1993 A | 10-Jan-1996 A | 11-Feb-1996 A | \$1,526,000 | \$2,022,987 | 132.6 ! | \$2,024,367 \$1,998,255 | | |
| | Status: | sediment rete | ntion fence on | the west bank is still | undetermined. | ast bank of the cutoff nowever, current estim | - | wetlands. The nee | d for the | | | |
| | | The Task For | ce approved a | revised project estim | nate of \$2,500,000; 1 | nowever, current estin | nate is less. | | | | | |
| | Condemnation of real estate easements was required because of unclear ownership titles and significantly lengthened the project schedule. Construction was completed in February 1996. | | | | | | | | | | | |
| | | Complete. | | | | | | | | | | |
| West Bay Sediment Diversion | DELTA | PLAQ | 9,831 | 29-Aug-2002 A | 10-Sep-2003 A | 28-Nov-2003 A | \$8,517,066 | \$33,311,311 | 391.1 ! | \$32,412,022 \$30,803,987 | | |
| | Status: Flow measurements taken in May 2008 recorded a discharge of 51,270 cubic feet per second of Mississippi River water through the project diversion channel. Since constructed in 2003 the diversion project discharge has averaged 19,188 cfs. Initial construction of the project was designed to allow the discharge of 20,000 cfs at the 50% exceedence stage. Discharge measurements are taken roughly monthly using an accoustic doppler profiler as part of project surveillance and performance monitoring. At this point there is no evidence in the project area of marsh accretion from the deposition of diverted river sediment. | | | | | | | | | | | |
| | | with the proje event was per restoration. T | ect operations rformed using o date approxi | plan. Material from t a hopper dredge link | he dredging work w ed to a pump out sys marsh have been cre | wn Anchorage Area to as used benefcially fo stem - a first of its kin eated through the bene | r marsh creation in d use of this techno | West Bay. The dree logy in Louisiana w | lging /etlands | | | |
| | | the project of under a reiml will be comp 17, 2002. A F project descri Force meetin | bened 08 July 2 bursable constr leted in July 2 Record of Deci iption and reau g, approval wa | 2003 and bids were o ruction agreement. A 003. The project Cost ision finalizing the El athorized the project to as granted to proceed | pened on 11 August real estate plan for t Sharing Agreemen (S was signed on Ma to comply with CWI with the project at t | completed in Novemb 2003. Chevron-Texa the project was compl t was signed August 2 arch 18, 2002. The Ta PPRA Section 3952 in he current price of \$2. ertaken in August 200 | co relocated a majo eted in October 200 9, 2002. A 95% des sk Force, by fax vol April 2002. At the 2 million due to the | r oil pipeline in Ma 2 and execution of sign review was hel te, approved a revis January 10, 2001 T | y 2003 the plan d May ed | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)

23-May-2011 Page 3

| | | - | | ********** SCHEDULES ************************************ | | | | | | |
|--------------------|---|--------|--------|---|-------------|-----------|--------------|--------------|-------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Obligations/ Expenditures |
| | Total Priority List | 1 | 10,544 | | | | \$16,323,624 | \$40,383,875 | 247.4 | \$39,521,963 \$37,846,633 |
| 5 Const 5 Const | ct(s) Sharing Agreements E ruction Started ruction Completed ct(s) Deferred/Deautho | | | | | | | | | |

Priority List 2

| Clear Marais Bank Protection | CA/SB | CALCA | 1,067 | 29-Apr-1996 A | 29-Aug-1996 A | 03-Mar-1997 A | \$1,741,310 | \$3,696,088 | 212.3 ! | \$3,577,693 \$2,928,017 |
|---------------------------------|---------|---------------|----------------|------------------------|-----------------------|---|-----------------------|--------------------|---------|----------------------------|
| | Status: | needed (based | d on the origi | nal design), and the e | stimate did not inclu | blan in that the rock qu de a floatation channe he original rock dike d | el needed for constru | ction. This accour | | 4-,/-0,0-/ |

Complete.

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)

23-May-2011 Page 4

| PROJECT I | | | | ****** | *** SCHEDULES | ***** | ****** | STIMATES *** | **** | Actual Obligations/ |
|---|---------|---|---|--|---|---|--|---|--|------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| West Belle Pass Headland Restoration | TERRE | LAFOU | 474 | 27-Dec-1996 A | 10-Feb-1998 A | 15-Aug-2007 A | \$4,854,102 | \$6,751,441 | 139.1 ! | \$6,690,069 |
| Restoration | Status: | Status: Origi | inal project con | nstruction completed | July 1998. Suppler | mental disposal for we | etland creation antic | ipated September 2 | 2006. | \$6,603,801 |
| | | patterns. In I Southerly win greatly inhibi project area w Timbalier Ba together and, result, once the emergent weth Pass upcomin effort to com All the dredg However, ref would be need Restoration S area to an ele marsh, which | 1998, the area of nds heightenec ited. Slurry he were uncertain y and Bay Tou shortly after d he project's dis tlands were an ng, CEMVN p plete the wetla ed material co urbishment of ressary to achie Strategy: Dred wation betwee a occurs betwee | experienced frequent d tides and raised wa sights were difficult t at best. In addition, alouse extremely difficult sposal was disconti sposal areas dewater ticipated. Therefore lans to once again de and restoration antici ntainment features a the westernmost reta eve a second disposa ged material from B n +3.5 to +4.0 feet (f en +2.0 and +2.5 ft M ental Environmental | storm activity with the levels in the proj o determine and the winds from the wess ficult to maintain. T nued, the dike breace ed and settled shalled , with the 2006 sche posit maintenance r pated under the orig and rock protection o inment dike and rec l into the project are ayou Lafourche and t) MLG, so that the <i>A</i> LG. | f the project were con construction of the close | h-energy waves, and tent that dewatering te amount and heigh area making the inte ke had to be layered ter and waves affect nained in much of th the inland portion of annels into the West structed during the sure between Timber deposited in the bay ld be approximately | large amounts of r of the dredged mat t of the material pla grity of dike betwee in geotextile to hol ing the project area he project area whe f Bayou Lafourche Belle Pass project original construction erlier Bay and Bay s and canals of the the same as nearby | rainfall. terial was acced in the een ld it a. As a re e and Belle a area in an on. Toulouse project y healthy | |
| | | | | | | | | | | |

- 2 Cost Sharing Agreements Executed
- 2 Construction Started
- 2 Construction Completed
- 0 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE) | | | | | | | | | | |
|-------------------------------|---|------------------------------|-----------------------------------|--|--|---|--|--|-------|------------------------|--|
| | | | | ****** | *** SCHEDULES | ***** | ******* E | STIMATES *** | **** | Actual Obligations/ | |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | |
| Priority List 3 | | | | | | | | | | | |
| Channel Armor Gap Crevasse | DELTA | PLAQ | 936 | 13-Jan-1997 A | 22-Sep-1997 A | 02-Nov-1997 A | \$808,397 | \$888,985 | 110.0 | \$860,564 | |
| Clevasse | Status: | Cost increase | e was due to ad | lditional project man | agement costs, by b | oth Federal and Local S | Sponsor. | | | \$707,584 | |
| | | reviewed the | ir permit for th to the alignme | | nined that Shell Pip | egatively impacted by t eline was required to le | | | | | |
| MRGO Disposal Area | PONT | STBER | 755 | 17-Jan-1997 A | 25-Jan-1999 A | 29-Jan-1999 A | \$512,198 | \$313,145 | 61.1 | \$313,145 | |
| Marsh Protection | Status: | is under \$100 |),000. Bids red | | nan Government esti | ned via a simplified acc imate by 25%. Subseq 9 January 1999. | | | | \$313,145 | |
| | | the baseline e | estimate. Furt | | icates that private or | ronmental investigation wnership titles are uncl | | | | | |
| Pass-a-Loutre Crevasse | DELTA | PLAQ | | | | | \$2,857,790 | \$119,835 | 4.2 | \$119,835 | |
| [DEAUTHORIZED] | Status: | asked that the locations for | e Corps investi the cut. The C | gate alternative loca Corps has also review | tions to avoid or min red the design to det | increasing relocation controls in the probability of the premine whether relocated to 200 feet reduced to | ipelines, but there a ions cost-savings c | are no more suitabl ould be achieved. | le | \$119,835 | |
| | | | he project. CC | | | PRA Technical Comm ary 16, 1998 Task Forc | • | • | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)

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| | | | | ****** | SCILDULLS | | | STIMATES *** | | Actual Obligations/ Expenditures | |
|---|-------------------|---------------|---------------------------------------|---|-----------------------|----------------------|----------------------|----------------------|------------|--|--|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | |
| Tc | tal Priority List | 3 | 1,691 | | | | \$4,178,385 | \$1,321,965 | 31.6 | \$1,293,545 \$1,140,564 | |
| 3 Project(s) | | | | | | | | | | | |
| 2 Cost Shari | ng Agreements I | Executed | | | | | | | | | |
| 2 Constructi | | | | | | | | | | | |
| | on Completed | | | | | | | | | | |
| 1 Project(s) | Deferred/Deauth | orized | | | | | | | | | |
| | | | | | | | | | | | |
| Priority List 4 | | | | | | | | | | | |
| Beneficial Use of Hopper Dredge Material | DELTA | PLAQ | | 30-Jun-1997 A | | | \$300,000 | \$58,310 | 19.4 | \$60,673 \$58,310 | |
| Demonstration (DEMO) [DEAUTHORIZED] | Status: | | me was found to c of the Mississij | | able due to inability | of the hopper dredge | to get close enough | to the disposal area | a to spray | \$38,310 | |
| | | Project deaut | horized October | 4, 2000. | | | | | | | |
| Grand Bay Crevasse | BRET | PLAQ | | | | | \$2,468,908 | \$65,747 | 2.7 | \$65,747 | |
| [DEAUTHORIZED] | Status: | | | icated non-support is within the deposit | | s withheld ROE bec | ause of concern abo | ut sedimentation no | egatively | \$65,747 | |
| | | | - | - | | PRA Technical Comn | nittee Chairman requ | lesting the Task Fo | orce to | | |

deauthorize the project. COE requested deauthorization at the January 16, 1998 Task Force meeting. Project deauthorized July 23, 1998.

| CEMVN-PM-W | | DASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE) | | | | | | | | | |
|---|-------------------|--|-----------------|------------------|-----------------------------|--|------------------------|-------------------------|-----------|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures | |
| To | tal Priority List | 4 | | | | | \$2,768,908 | \$124,057 | 4.5 | \$126,420 \$124,057 | |
| 0 Constructio 0 Constructio | | | | | | | | | | | |
| Priority List 5 Bayou Chevee Shoreline | PONT | ORL | 75 | 01-Feb-2001 A | 25-Aug-2001 A | 17-Dec-2001 A | \$2,555,029 | \$2,589,403 | 101.3 | \$2,562,030 | |
| Protection | Status: | | nodel CSA for 1 | | - | vember 13, 2000. Co | | | | \$2,299,394 | |
| | | | | | | oss the mouth of the no Approximately 75 ac | | | | | |
| To | tal Priority List | 5 | 75 | | | | \$2,555,029 | \$2,589,403 | 101.3 | \$2,562,030 \$2,299,394 | |
| 1 Constructio 1 Constructio | | | | | | | | | | | |

| | COA | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE) | | | | | | | | |
|--|------------------|---|--|--|---|--|------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Flexible Dustpan Demo | at DELTA | PLAQ | 0 | 31-May-2002 A | 03-Jun-2002 A | 21-Jun-2002 A | \$1,600,000 | \$1,909,020 | 119.3 | \$1,907,634 |
| Head of Passes (DEMO) | Status: | CSA execute | ed May 31, 200 | 02. Construction com | pleted June 21, 200 | 2. | | | | \$1,894,695 |
| | | At the Octob | er 25, 2001 Ta | ask Force meeting, it v | was approved the me | riginally approved, no otion to use the author of to "Flexible Dustpan | ized funds for a "fle | xible dustpan" | d dredge. | |
| | | project identi | ified some min | nor areas of concern w | vith regard to the dre | der through an ERDC edge plants effectivene The final surveys and | ss as a maintenance | tool. The dredge | was | |
| Marsh Creation East of | TERRE | STMRY | | | | | \$6,438,400 | \$66,869 | 1.0 | \$66,869 |
| the Atchafalaya River- Avoca Island [DEAUTHORIZED] | Status: | | | d December 5, 1997 w d deauthorization at th | | nical Committee Chair Task Force meeting. | man requesting the | Task Force to deau | uthorize | \$66,869 |
| | | | | | | | | | | |
| | | Project deaut | thorized July 2 | 23, 1998. | | | | | | |
| Marsh Island Hydrologic | TECHE | Project deaut IBERI | thorized July 2 408 | 23, 1998. 01-Feb-2001 A | 25-Jul-2001 A | 12-Dec-2001 A | \$4,094,900 | \$5,143,323 | 125.6 ! | \$5,094,629 |
| Marsh Island Hydrologic Restoration | TECHE Status: | IBERI Approval of | 408 model CSA fo | 01-Feb-2001 A or PPL 5, 6 and 8 proje | ects granted on Nove | 12-Dec-2001 A ember 13, 2000. CSA mpleted December 20 | executed on Februa | | | \$5,094,629 \$4,400,145 |
| | | IBERI Approval of 100% small t | 408 model CSA fo business set-as | 01-Feb-2001 A or PPL 5, 6 and 8 proje side. Construction beg | ects granted on Nove an July 2001 and cc | ember 13, 2000. CSA | executed on Februa 01. | ry 1, 2001. Advert | | |

2 Construction Completed

1 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | COA | STAL WE | TLANDS | PLANNING, P | ROTECTION A | AND RESTORA | ATION ACT | | | 23-May-2011 | |
|--|---|--|------------------------------------|--|--|---|---|---|----------------|------------------------------|--|
| | | Project Sta | tus Summa | ary Report - Lea | ad Agency: DE | PT. OF THE AF | RMY (COE) | | | Page 9 Actual | |
| | | | | ****** | *** SCHEDULES | ***** | ******* E | STIMATES *** | **** | Obligations/ | |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | |
| Priority List 8 | | | | | | | | | | | |
| Sabine Refuge Marsh Creation, Cycle 1 | CA/SB | CAMER | 214 | 09-Mar-2001 A | 15-Aug-2001 A | 26-Feb-2002 A | \$15,724,965 | \$3,421,671 | 21.8 | \$3,429,942 \$3,421,671 | |
| Creation, Cycle I | Status: | sites within th | ne Sabine Nati | | using material dred | oject List 8. The proj ged out of the Calcas | | | | \$3,421,071 | |
| | | advertised for | r bid as a com | ponent of the Calcasi | eu River and Pass M | ect cost for dredging of laintenance Dredging nce dredging schedul | contract on Februar | ry 16, 2001. Constr | | | |
| | | | | WPPRA Task Force ponstructed in 2005. C | | funding and construct nstructed in 2006. | ion approval for Cy | cles 2 and 3. Cycle | e 2 is | | |
| Sabine Refuge Marsh | CA/SB | CAMER | 261 | 17-Feb-2005 A | 28-Apr-2009 A | 15-Sep-2010 A | \$9,266,842 | \$16,583,553 | 179.0 ! | \$11,293,404 \$10,934,584 | |
| Creation, Cycle 2 | Status: | Status: This project was approved by the Task Force as a part of Priority Project List 8. The project consists of constructing 5 marsh creation sites within the Sabine National Wildlife Refuge using material dredged out of the Calcasieu River Ship Channel. The current estimated project cost to construct all cycles is approximately \$21.4 million. | | | | | | | | | |
| | The first cycle was completed on February 26, 2002. The total project cost for dredging cycle 1 was \$3,412,415. The project was advertised for bid as a component of the Calcasieu River and Pass Maintenance Dredging contract on February 16, 2001. Construction initiation was advanced in conjunction with an accelerated maintenance dredging schedule for the Calcasieu River. | | | | | | | | | | |
| | | currently sch underway. T | eduled to be contract he placement | onstructed at the begi of dredged material in | nning of 2008. Acq n Cycle 3 is complet | funding and construc usition of the land ri- ted, and upon settlem DNR will ask the Task | ghts required for the ent, the dikes will be | pipeline corridor i e degraded to mimi | s c natural | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)

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| | | 110,000,000 | | • | *** SCHEDULES | | `` | STIMATES *** | **** | Actual Obligations/ |
|---|------------------|--|---|---|--|--|--|--|--|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Sabine Refuge Marsh Creation, Cycle 3 | CA/SB | CAMER | 187 | 28-Mar-2005 A | 25-Oct-2006 A | 30-Sep-2010 A | \$3,629,333 | \$4,536,666 | 125.0 | \$2,792,962 \$2,758,180 |
| | Status: | within the Sa cost to constr dredging cyc Dredging cor schedule for for Cycles 2 material dred sediment mat to assist in th between elev allowed 10 to | bine National ruct all cycles le 1 was \$3,41 htract on Febru the Calcasieu and 3. Constru lged from the terial were pla te dewatering rations 2.03 N to 20 percent o | Wildlife Refuge usir is approximately \$21 12,415. The project w uary 16, 2001. Constr River. On January 28 action of Cycle 2 was Calcasieu River Ship aced into the Sabine F of the marsh creation AVD 88 and 2.71 NA | ng material dredged 1.4 million. The first vas advertised for bi- ruction initiation wa 8, 2004, the CWPPR s completed in 2009 0 Channel. Between Refuge Cycle 3 mars 1 disposal area and to AVD 88. Construction 1 to splay into the su | roject List 8. The project out of the Calcasieu R cycle was completed d as a component of th s advanced in conjunc A Task Force provide . Cycle 3 consists of th February 12 and Marc th creation area. Lowe o create fringe marsh w on of low level weirs a urrounding area. Conta | River Ship Channel. on February 26, 200 ne Calcasieu River a ction with an acceler ed additional funding he creation of 232 ac ch 31, 2007, 828,767 r level earthen over with the overflow. T long north and west | The current estimat 02. The total projec nd Pass Maintenan- ated maintenance d g and construction a cres of marsh platfor cubic yards of dre- flow weirs were con he dredged slurry w boundary of Cycle | ted project t cost for ce lredging approval rrm using dged nstructed vas placed e 3 | |
| Sabine Refuge Marsh Creation, Cycles 4 and 5 | CA/SB Status: | within the Sa | bine National | | ng material dredged | oject List 8. The project List 8. The project Calcasieu R | | | | \$0 \$0 |
| | | advertised fo | r bid as a com | ponent of the Calcast | ieu River and Pass N | ect cost for dredging c Maintenance Dredging ance dredging schedul | contract on Februa | ry 16, 2001. Constr | | |
| | | scheduled for | r constructed a | | 008. Cycle 3 is curre | I funding and construct ently under construction 4 and 5. | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)

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| | | Project Sta | tus Summar | y Report - Le | ead Agency: DE | PT. OF THE AI | RMY (COE) | | | Actual |
|--|--------------------------|---|--|--|---|---|---|--|-----------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ******** CSA | **** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Obligations/ Expenditures |
| | al Priority List | | 993 | | | | \$36,732,845 | \$32,494,686 | 88.5 | \$17,516,307 \$17,114,434 |
| 4 Project(s) 3 Cost Sharing 3 Construction 3 Construction 0 Project(s) D | n Started n Completed | | | | | | | | | |
| Priority List 9 | | | | | | | | | | |
| Freshwater Bayou Bank Stabilization - Belle Isle | TECHE | VERMI | 241 | | | | \$1,498,967 | \$1,498,967 | 100.0 | \$1,101,738 \$1,101,738 |
| Canal to Lock | Status: | 14, 2001, and on cross-sect protection we | data collection ons and depth cork only droppin | followed. The US ontours. A 30% d | Local Sponsor and lan SACE team met with I esign review was held storation feature. A 95 007. | DNR staff after surv in June 2002. The p | vey data was process roject was revised to | ed and obtained co include Area A - s | nsensus | \$1,101,738 |
| Opportunistic Use of the Bonnet Carre Spillway | PONT | STCHA | | | | | \$150,706 | \$188,383 | 125.0 ! | \$83,932 |
| [DEAUTHORIZED] | Status: | accordance w requesting the | vith the CWPPR. | A Project Standar | eeting, the Task Force d Operating Procedure hat, at the next CWPP le. | es Manual, notices w | ere sent out in July 2 | 2007 to all intereste | d parties | \$83,932 |
| Periodic Intro of | COAST | VARY | | | | | \$1,502,817 | \$83,556 | 5.6 | \$83,556 |
| Sediment and Nutrients at Selected Diversion Sites Demo (DEMO) [DEAUTHORIZED] | Status: | Modification working on u | to Caenarvon, to | o ensure consister reflect post-Katri | rina workload. In Nov ncy. Currently the tea na price levels. Also, | m needs to fully deve | elop Preliminary Des | sign Report. Team | is | \$83,556 |

| CEMVN-PM-W | | | | - | | AND RESTOR. EPT. OF THE A | | | | 23-May-2011 Page 12 |
|--|--|--|---|--|---|---|---|--|-----------------------------------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | 5 ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Weeks Bay MC and | TECHE | IBERI | 278 | | | | \$1,229,337 | \$1,229,337 | 100.0 | \$531,468 |
| SP/Commercial Canal/Freshwater Redirection | Status: | Fully funded habitat. | Phase 1 cost for | this project is \$1,2 | 229,337. The projec | t area includes approx | ximately 2,900 acres | of fresh to brackish | n marsh | \$531,468 |
| | | presently bein | ng gathered for a | assessment. A hydr | | rveys, soils investigati ng developed to assist 1. | | | | |
| | Total Priority List | 9 | 519 | | | | \$4,381,827 | \$3,000,243 | 68.5 | \$1,800,694 \$1,800,694 |
| 0 Constru 0 Constru | (s) naring Agreements E action Started action Completed (s) Deferred/Deautho | | | | | | | | | |
| Priority List 10 | 1 | | | | | | | | | |
| Benneys Bay Diversion | DELTA | PLAQ | 5,706 | | 01-Mar-2012 | 01-Nov-2013 | \$1,076,328 | \$1,076,328 | 100.0 | \$975,534 |
| | Status: | Subcommitte performed in 2002. At the sediment rete developed an | e in May 2001. October 2001 a design review m ention enhancem d is being review | Right of Entry to p nd geotechnical bo neeting agreement v ent devices) which wed by the LDNR. | erform surveys and rings were collected was reached to proc were removed at th A revised WVA an | 999. The project work geotechnical borings d in June 2002. A 30% eed further with the pine request of the local d design cost estimate ork in 2006 in prepara | was received in Aug 6 design review was roposed design excep sponsor. A Final De e are in preparation f | sust 2001. Site surv completed in Septe pt for one feature (S sign Report has been or review at the CV | eys were mber SREDs - en | \$975,534 |

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|---|---|--|---|---|--|--|--|---|------------------------------------|----------------------------|
| | | | | ***** | SCILDULLS | | | STIMATES *** | **** | Actual Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Delta Building Diversion at Myrtle Grove | BARA | JEFF | | | | | \$3,002,114 | \$3,002,114 | 100.0 | \$2,543,325 |
| [DEAUTHORIZED] | Status: | agencies invo will be requir and allow the held and the | olved with this p ed over and abo m to outline ma | roject. The curre ve the proposed jor data and anal | effort, and its relation ent view within the ma modeling. At this time ytic requirements for the liled. An initial Value | nagement team is that e, it has been decided he NEPA document. | additional fisheries to begin assembling The required NEPA | data collection and an inter-agency El scoping meetings | d analysis IS team have been | \$2,543,325 |
| Delta Building Diversion | BRET | PLAQ | 501 | | 01-Apr-2012 | | \$1,155,200 | \$1,444,000 | 125.0 | \$1,161,491 |
| North of Fort St. Philip | Status: | 95% desgin r | eview anticipate | d July 25, 2007. | | | | | | \$1,161,491 |
| Tc | otal Priority List | 10 | 6,207 | | | | \$5,233,642 | \$5,522,442 | 105.5 | \$4,680,350 \$4,680,350 |
| 0 Constructi 0 Constructi | ng Agreements E on Started on Completed Deferred/Deautho | | | | | | | | | |
| Priority List 11 | | | | | | | | | | |
| Grand Lake Shoreline | MERM | CAMER | | | | | \$8,382,494 | \$5,673,973 | 67.7 | \$0 |
| Protection, O&M Only [CIAP] | Status: | | | | | | | | | \$0 |

| CEMVN-PM-W | | | | | PROTECTION A ead Agency: DE | | | | | 23-May-2011 Page 14 Actual |
|--------------------------|--|----------------|-------|------------------|---|-------------------------|------------------------|--------------------------|-----------|----------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ******** CSA | **** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Obligations/ Expenditures |
| Grand Lake Shoreline | MERM | CAMER | 45 | | | | \$4,409,519 | \$4,381,643 | 99.4 | \$775,883 |
| Protection, Tebo Point | Status: | that the state | | The Tebo Point E | oint Extention, is incluxtension portion of the | | | | | \$775,883 |
| | Fotal Priority List | 11 | 45 | | | | \$12,792,013 | \$10,055,616 | 78.6 | \$775,883 \$775,883 |
| 0 Construc 0 Construc | s) aring Agreements E etion Started etion Completed s) Deferred/Deauth | | | | | | | | | |

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| | | Project Sta | atus Summai | ry Report - L | lead Agency: DE | EPT. OF THE A | RMY (COE) | | | |
|--|---------|--|--|---|---|--|---|---|--|--|
| PROJECT | BASIN | PARISH | ACRES | ******* CSA | **** SCHEDULES Const Start | S ********** Const End | ******* E Baseline | ESTIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Avoca Island Diversion and Land Building | TERRE | STMRY | 143 | | 15-Oct-2013 | 15-Jul-2014 | \$2,229,876 | \$2,229,876 | 100.0 | \$1,716,949 \$1,716,949 |
| | Status: | This project work project work borings was a 2004. Initial Field data for late 2004 and is investigatin collected to r 2007. On 10 additional init in Vicksburg internal revie status meetin Jun 2009 and discuss proje MVN provid response. MV Preliminary I section as it if final review of and provided MVN, the pr | was approved fo plan for Phase I requested in Jun geotechnical fie r hydrologic mod l the LDNR and ng the addition of efine the propos Jul 2007 the MV formation (most s, MS, to discuss w by MVN's Er g in Baton Roug l a copy of the g ct features and t ed them a graph VNââ,¬â,,¢s re Design Report p is currently unde of the Hydraulic l for review to O oject scope char | or Phase I design i was submitted to e 2003 and exten ld work complete deling is complete MVN are workin of a marsh creation and designs. A see VN met with LDN ly geotechnical c the modeling of ng Div. A copy of ge on 28 Apr 09. eotech report was o finalize updates ics package on 11 sponse is almost er OCPRââ,¬â, er review by ERE s section and also CPR. In addition | dated: 22 Feb 2010) on PPL12 in January : o the P&E Subcommin ded in August 2004. See ed in April 2004. An in the and model runs hav ing to complete the rep on component to incre- cond draft 30% Prelin NR to discuss the 25 M oncerns). On 26-27 For marsh creation for this f the H&H summary w The MVN geotechs c s provided to OCPR of s of May 2007 Prelim 0 Nov 09 and on 19 N complete and will be "¢s request. All section OC in Vicksburg, MS. o completes the cost e a, once OCPR agrees t e initiated and the 30% 11. | ttee in May 2003. Rig Site surveys began in nitial cultural resource e been conducted. A co port incorporating add ase project wetland be ninary Design Report May 2007 draft 30% R eb 2009, a MVN Hyd s project. Results of the was provided to OCPH ompleted their input t on 1 Jul 2009. OCPR a inary Design Report. Iov 09, OCPR provide provided to OCPR pro- ons of the Preliminary Once MVN receives stimate update, the lai o the final project des | th of Entry to perfor December 2003 and es and environmenta draft Preliminary De itional data and anal enefits. Additional s was submitted to LI Report and LDNR su raulics & Hydrology hat meeting have bee R (formerly identifie o the Preliminary Do and MVN met in Ne Per OCPR request d ed comments regardi ior to their receipt o Design Report are of ERDCââ,¬â,¢s co test Preliminary Des ign and signs a Cost | m surveys and geo were completed in assessment is cor- sign Report was pr ysis. The project du urveys and soil bor DNR for review on bmitted a request f r (H&H) rep met w en summarized and d as LDNR) during esign Review Repo w Orleans on 22 Ou uring the Oct 2009 ing that package foo f the latest draft of complete save the I omments and compl ign Report will be Share Agreement | technical May nplete. epared in esign team ings were 25 May or ith ERDC are under g a project rt by 30 ct 2009 to meeting, MVN the Hydraulics etes their finalized with | \$1,710,949 |
| Lake Borgne and MRGO Shoreline Protection | PONT | STBER | | | | | \$1,348,345 | \$1,098,345 | 81.5 | \$1,089,193 \$1,089,193 |
| [DEAUTHORIZED] | Status: | project work geotechnical fall 2003. A | plan for Phase I borings was req preliminary desi | was submitted to uested in June 20 gn report was co | on PPL12 in January : o the P&E Subcommin 003 and received in A mpleted in December at for Phase II construct | ttee in October 2003. ugust 2003. Surveys a 2003. A 30% design i | Right of Entry to pe and geotechnical bor review was held in A | rform surveys and ings were collected August 2004. A 959 | l during ⁄₀ design | \$1,007,17 3 |

| CEMVN-PM-W | | | | | | AND RESTORA PT. OF THE AI | | | | 23-May-2011 Page 16 |
|--|--|--------------|-------------------------------|------------------------|------------------------------|---|------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ******** CSA | *** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Mississippi River | DELTA | PLAQ | | | | | \$1,880,376 | \$354,791 | 18.9 | \$354,791 |
| Sediment Trap [DEAUTHORIZED] | Status: | | plan is under | | | August 2002. A kicko n meeting with the La | | | | \$354,791 |
| South White Lake | MERM | VERMI | 844 | 24-Mar-2005 A | 01-Nov-2005 A | 29-Aug-2006 A | \$19,673,929 | \$10,511,261 | 53.4 | \$10,503,524 |
| Shoreline Protection | Status: | were obtaine | d. No repairs reded in future | necessary at this time | ; 2 low spots within | of entire length of con Bear's Cove area, and erial placement area la | l one more spot east | erly, bear watching | in case | \$10,462,844 |
| | Total Priority List | 12 | 987 | | | | \$25,132,526 | \$14,194,273 | 56.5 | \$13,664,455 \$13,623,776 |
| 1 Cons 1 Cons | ect(s) Sharing Agreements F struction Started struction Completed ect(s) Deferred/Deauth | | | | | | | | | |
| Priority List 1 | 13 | | | | | | | | | |
| Shoreline Protection Foundation Improvement | COAST | COAST | 0 | 24-Mar-2005 A | 01-Nov-2005 A | 29-Aug-2006 A | \$1,000,000 | \$1,055,000 | 105.5 | \$687,767 \$626,706 |
| Demonstration (DEMO) | Status: | All instrume | nts, dredging, | sand, fabric and rock | installed. Contract | or is monitoring instru | ments and submittir | ng data. | | \$626,706 |

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|--|---|--|--|--|--|--|---|--|---|--|
| PROJECT | BASIN | PARISH | ACRES | ******* CSA | **** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Spanish Pass Diversion | DELTA | PLAQ | 433 | | 01-Oct-2013 | 30-Sep-2014 | \$1,137,344 | \$1,421,680 | 125.0 | \$310,152 |
| | Status: | trip were held project delive November 18 that the proje being develop officials and direction for | d on March 29, 2 ery team has obta 3, 2004 and the s ct as proposed w ped in conjunction LDNR on 1 May this project. Effor | 2004. The work p ained rights of en urvey work is co yould not attain o on with Plaquem y 07. MVN later orts addressing th | uary 28, 2004. The pro- plan was developed and ntry to install gages and ompleted. Hydraulic m originally anticipated w times Parish officials. T met with Plaquemines ne Cost Share Agreeme esolution of the CSA is | d submitted to the P& d conduct surveys in odeling work was con- vetland benefits. Vari 'he New Orleans Dist Parish on 19 Sep 200 ent (CSA) issue are of | E Subcommittee pri the project area. Gag mpleted and a Dec 20 ous alternatives to re crict Corps of Engine 07, and again on 28 I ngoing between OCF | or to April 30, 200 ges were installed o 006 progress report vvise the project so ers (MVN) met wit Feb 08, to discuss f PR (formerly identi | 4. The m t revealed ope are th Parish outure | \$310,152 |
|] | Total Priority List | 13 | 433 | | | | \$2,137,344 | \$2,476,680 | 115.9 | \$997,919 \$936,858 |
| 1 Construc 1 Construc |) ring Agreements I tion Started tion Completed) Deferred/Deauth | | | | | | | | | |
| Priority List 16 | | | | | | | | | | |
| Southwest LA Gulf Shoreline Nourishment | MERM | CAMER | 888 | | 01-Jul-2013 | 08-Jul-2014 | \$1,266,842 | \$1,266,842 | 100.0 | \$10,155 \$10,155 |
| and Protection | Status: | | | | in Oct 2006. The COE | | | | | \$10,155 |

attainment of a Cost Share Agreement with LDNR, a Phase 1 work plan will be developed and a kickoff meeting/site visit scheduled. Efforts addressing the Cost Share Agreemment issue are ongoing between LDNR and the COE. In Mar 2009, a project Fact Sheet and map was approved by the New Orleans District for placement on the LaCoast website.

| CEMVN-PM-W | | | | | PROTECTION A ead Agency: DEF | | | | | 23-May-2011 Page 18 |
|------------------------------|---|------------|--------|-----------------|---------------------------------|-------------------------|------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ******** CSA | **** SCHEDULES Const Start | ********** Const End | ******* Ex Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| | Total Priority List | 16 | 888 | | | | \$1,266,842 | \$1,266,842 | 100.0 | \$10,155 \$10,155 |
| | Project(s) Cost Sharing Agreements Ex | xecuted | | | | | | | | |
| | Construction Started | iteratea | | | | | | | | |
| | Construction Completed | | | | | | | | | |
| 0 P | Project(s) Deferred/Deautho | orized | | | | | | | | |
| Total DEPT. OF T ENGINEER | THE ARMY, CORPS O RS | ΡF | 24,331 | | | | \$132,231,697 | \$130,996,823 | 99.1 | \$100,286,616 \$96,246,323 |
| | Project(s) | | | | | | | | | |
| | Cost Sharing Agreements Construction Started | s Executed | | | | | | | | |
| | Construction Completed | | | | | | | | | |
| 9 P | Project(s) Deferred/Deau | thorized | | | | | | | | |

Notes:

1. Expenditures based on Corps of Engineers financial data.

2. Date codes: A = Actual date * = Behind schedule

3. Percent codes: ! = 125% of baseline estimate exceeded

| CEMVN-PM-W | | | | | | AND RESTORA NTAL PROTEC | | CY (EPA) | | 23-May-2011 Page 19 |
|-------------------------------|---------------------|----------------------------|-----------------|------------------------|-----------------------------|--|------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | S ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Lead Agency: ENV | IRONMENT | AL PROTE | CTION AC | BENCY, REGIO | ON 6 | | | | | |
| Priority List Cor | nservation Pla | n | | | | | | | | |
| State of Louisiana | COAST | COAST | | 13-Jun-1995 A | 03-Jul-1995 A | 21-Nov-1997 A | \$238,871 | \$191,807 | 80.3 | \$191,807 |
| Wetlands Conservation Plan | Status: | The date the reporting pur | | ed to obligate the Fee | deral funds for the | development of the pla | n is used as the con | struction start date | for | \$191,807 |
| | | Complete. | | | | | | | | |
| 1 | Fotal Priority List | Cons Plan | | | | | \$238,871 | \$191,807 | 80.3 | \$191,807 \$191,807 |
| 1 Construc 1 Construc | ring Agreements I | | | | | | | | | |
| Priority List 1 | | | | | | | | | | |
| Isles Dernieres | TERRE | TERRE | 9 | 17-Apr-1993 A | 16-Jan-1998 A | 15-Jun-1999 A | \$6,345,468 | \$8,762,416 | 138.1 ! | \$8,777,960 |
| Restoration East Island | Status: | | | | | with Isles Dernieres, Ph bid received were appr | | | | \$8,649,408 |
| | | Construction 1999. | start was Janua | ry 16, 1998. Hydra | ulic dredging was o | completed September 1 | 998. Vegetation p | anting was comple | eted June | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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| | 1 Tojoot Blut | us Summu | y nepon | ******* | ** SCHEDULES | **** | | STIMATES *** | **** | Actual Obligations/ |
|--|---|--------------------------------|-------------------------------------|----------------------|---|--|----------------|--------------|---------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Т | otal Priority List | 1 | 9 | | | | \$6,345,468 | \$8,762,416 | 138.1 | \$8,777,960 \$8,649,408 |
| Construct Construct |) ring Agreements E tion Started tion Completed) Deferred/Deauth | | | | | | | | | |
| Priority List 2 | | | | | | | | | | |
| sles Dernieres Restoration Trinity Island | TERRE | TERRE | 109 | 17-Apr-1993 A | 27-Jan-1998 A | 15-Jun-1999 A | \$6,907,897 | \$10,774,974 | 156.0 ! | \$10,825,275 \$10,785,617 |
| | Status: | increased pro The 30' hydra | ject constructi aulic dredge, th | on/dredging cost wer | e approved at the Ja ized at East Island o | ojected in plans and sp nuary 16, 1998 Task F n about January 27, 19 | Force meeting. | | | ¥10,703,017 |
| Т | otal Priority List | 2 | 109 | | | | \$6,907,897 | \$10,774,974 | 156.0 | \$10,825,275 \$10,785,617 |
| 1 Construc 1 Construc |) ring Agreements E tion Started tion Completed | | | | | | | | | |

0 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | | | | | AND RESTORA | | CY (EPA) | | 23-Mav-2011 Page 21 Actual |
|------------------------|--|-----------------------------|---------------|---|------------------------------|--|-------------------------|-------------------------|------------|----------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | *********** Const End | ******** E: Baseline | STIMATES *** Current | **** % | Obligations/ Expenditures |
| Red Mud Demo (DEMO) | PONT | STJON | | 03-Nov-1994 A | | | \$350,000 | \$470,500 | 134.4 ! | \$520,129 |
| [DEAUTHORIZED] | Status: | | | | | l pending resolution o ells completed; no veg | | by saltwater befor | e planting | \$520,129 |
| | | The Task For and Chemica | | ne deauthorization of | the project on Augu | st 7, 2001. Escrowed | d funds will be retur | ned to Kaiser Alur | ninum | |
| Whiskey Island | TERRE | TERRE | 1,239 | 06-Apr-1995 A | 13-Feb-1998 A | 15-Jun-2000 A | \$4,844,274 | \$7,106,586 | 146.7 ! | \$7,134,864 |
| Restoration | Status: | At the Janua received. | ry 16, 1998 m | eeting, the Task Force | e approved addition | al funds to cover the i | ncreased construction | on cost on lowest b | id | \$7,037,560 |
| | | | | uary 13, 1998. Dredging/planting was carr | | 1998. Initial vegetat 00. | ion with spartina on | bay shore, July 19 | 998. | |
| | Total Priority List | 3 | 1,239 | | | | \$5,194,274 | \$7,577,086 | 145.9 | \$7,654,993 \$7,557,689 |
| 1 Constru 1 Constru | (s) aaring Agreements E action Started action Completed (s) Deferred/Deautho | | | | | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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| | Tiojeet Bia | tus Summar | y Report - I | ********** | | ***** | | STIMATES *** | **** | Actual Obligations/ |
|--------------------------|--------------------|---------------|-------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------|----------|------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Compost Demonstration | CA/SB | CAMER | | 22-Jul-1996 A | | | \$370,594 | \$246,900 | 66.6 | \$232,325 |
| (DEMO) [DEAUTHORIZED] | Status: | Plans and spe | ecifications have | e been finalized. All | l permits and constr | uction approvals have | been obtained. | | | \$232,325 |
| | | for construct | ion bids has bee | | | . A smaller sized dem | nonstration has been | designed. Adver | tisement | |
| T | otal Priority List | 4 | | | | | \$370,594 | \$246,900 | 66.6 | \$232,325 \$232,325 |
| 1 Project(s) |) | | | | | | | | | |
| 1 Cost Shar | ring Agreements I | Executed | | | | | | | | |
| 0 Construct | tion Started | | | | | | | | | |
| 0 Construct | tion Completed | | | | | | | | | |

0 Construction Completed

1 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | | | | PROTECTION A | | | CY (EPA) | | 23-May-2011 Page 23 Actual |
|--|---------------------|--|---|--|--|---|---|--|---|----------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ******** CSA | *** SCHEDULES Const Start | ********** Const End | ******* Eg Baseline | STIMATES *** Current | **** % | Obligations/ Expenditures |
| Bayou Lafourche Siphon [DEAUTHORIZED] | TERRE Status: | \$8,000,000 ff \$16,987,000. for a total of The public ha and pumping Additional en The Cost Sha members in O has been con At the Octob \$9,700,000, s agreed to by | or the FY 97 Ph At the Januar \$24,487,337. as been involved 1,000 cfs year- ngineering is pro- aring Agreemen October 1998. A ducted. Review er 25, 2001 mee subject to severa the State Wetlan | ase 2 of this projec y 20, 1999 Task Fo EPA motioned to a 1 in development o round (versus the 2 ojected to be compl t (CSA) was execut Additional hydrolog has been conducte tting, the Task Force al stipulations. The nds Authority. The | t of \$1,000,000 for th t. In FY 98, Priority orce meeting for appro- illow \$16,095,883 fro f the scope of the eva 2,000 cfs siphon only leted in 2000. ted February 19, 199' gic work by the U.S. of ed of technical reports ce agreed to proceed we e State of Louisiana we e allocation of CWPP A decision to proceed | List 7 authorized \$7 oval of Priority List 8 or project funds be d luation phase. EPA at high river times). 7. Preliminary draft Geological Survey and and estimated costs with Phase 1 Engineer fill pay 50 percent of RA funds for Phase | 7,987,000, for a proje 8, \$7,500,000 comple lelayed and put to im proposes an alternati Addition of pumps i report was distributed and the COE. Addition is in progress. ering and Design, and f the Phase 1 E&D co 1 E&D does not com | et estimate of eted funding for the mediate use on PP ive approach for sig increases the estimated d to Technical Com- onal geotechnical and d approved an estim- osts of \$9.7 millio mit the Task Force | L 8. phoning ated cost. nmittee nalysis nate of n, as to a | \$1,500,000 \$1,500,000 |
|] | Fotal Priority List | 5 | | | | | \$24,487,337 | \$1,500,000 | 6.1 | \$1,500,000 \$1,500,000 |
| Project(s Cost Sha Construct | ring Agreements I | Executed | | | | | | | | |

0 Construction Completed

1 Project(s) Deferred/Deauthorized

Priority List 5.1

| CEMVN-PM-W | | | | - | | AND RESTORA NTAL PROTEC | | CY (EPA) | | 23-May-2011 Page 24 |
|--|--|------------------------------|-----------------|---|-----------------------------|---|------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********** CSA | ** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Mississippi River | TERRE | IBERV | | 23-Jul-2003 A | | | \$9,700,000 | \$9,700,000 | 100.0 | \$7,492,110 |
| Reintroduction into Bayou Lafourche [DEAUTHORIZED] | Status: | program. Ho Resources, ha | wever, recogniz | zing the importance of developing this proj | of this project, the S | (BA-25b) has been pr State of Louisiana, thro ng final design efforts | ough the Louisiana | Department of Nati | ıral | \$7,452,191 |
| | Total Priority List | 5.1 | | | | | \$9,700,000 | \$9,700,000 | 100.0 | \$7,492,110 \$7,452,191 |
| 0 Cons 0 Cons | ct(s) Sharing Agreements E truction Started truction Completed ct(s) Deferred/Deauth | | | | | | | | | |
| Priority List 6 | ; | | | | | | | | | |
| Bayou Boeuf Pump | TERRE | STMAR | | | | | \$150,000 | \$3,452 | 2.3 | \$3,452 |

 Station

 [DEAUTHORIZED]

 Status:

 This was a 3-phased project. Priority List 6 authorized funding of \$150,000; Priority List 7 was scheduled to fund \$250,000; and Priority List 8 was scheduled to fund \$100,000. Total project cost was estimated to be \$500,000. By letter dated November 18, 1997, EPA notified the Technical Committee that they and LA DNR agree to deauthorize the project.

\$3,452

Deauthorization was approved at the July 23, 1998 Task Force meeting.

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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Actual

| | | | | * * * * * * * * * * | ** SCHEDULES | ***** | ******* E | STIMATES **** | **** | Obligations/ |
|--------------------------------|--------------------|---------------|-----------------|--|---------------------|---|-----------------------|--------------------|----------|------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Т | otal Priority List | 6 | | | | | \$150,000 | \$3,452 | 2.3 | \$3,452 \$3,452 |
| 0 Construct 0 Construct | ring Agreements I | | | | | | | | | |
| Priority List 9 | | | | | | | | | | |
| LA Highway 1 Marsh Creation | BARA | LAFOU | | 05-Oct-2000 A | | | \$1,151,484 | \$250,257 | 21.7 | \$250,257 \$250,257 |
| [DEAUTHORIZED] | Status: | The project v | vas deauthorize | ed at the February 17 | , 2005 Task Force n | neeting. | | | | \$250,257 |
| New Cut Dune and Marsh | TERRE | TERRE | 102 | 01-Sep-2000 A | 01-Oct-2006 A | 30-Sep-2008 A | \$7,393,626 | \$13,111,795 | 177.3 ! | \$11,509,044 |
| Restoration | Status: | | | vas held on April 23, ncrement activities i | | for Phase II construct nual inspections. | ion activities was cl | osed-out on Septer | nber 30, | \$10,192,375 |
| Timbalier Island Dune | TERRE | TERRE | 273 | 05-Oct-2000 A | 01-Jun-2004 A | 19-Mar-2009 A | \$16,234,679 | \$16,662,199 | 102.6 | \$15,774,568 |
| and Marsh Restoration | Status: | | • | vas held on April 23, ncrement activities i | • | for Phase II construct nual inspections. | ion activities was cl | osed-out on March | 19, | \$15,063,391 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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| PROJECT | BASIN | PARISH | SH ACRES | ********* CSA | ** SCHEDULES Const Start | S ********** Const End | ******** ESTIMATES ******* Baseline Current % | | | Actual Obligations/ Expenditures |
|--------------------------------------|--------------------|----------|----------------------------------|------------------|-----------------------------|---------------------------|--|--------------------|-----------|--|
| Т | otal Priority List | 9 | 375 | | | | \$24,779,789 | \$30,024,251 | 121.2 | \$27,533,870 \$25,506,024 |
| 3 Project(s) |) | | | | | | | | | |
| • • • • | ring Agreements E | Executed | | | | | | | | |
| 2 Construct | tion Started | | | | | | | | | |
| 2 Construct | tion Completed | | | | | | | | | |
| 1 Project(s) | Deferred/Deauth | orized | | | | | | | | |
| Priority List 10 | | | | | | | | | | |
| ake Borgne Shoreline | PONT | STBER | 165 | 02-Oct-2001 A | 01-Aug-2007 A | | \$18,378,900 | \$28,548,045 | 155.3 ! | \$21,520,402 |
| Protection | Status: | | r on-site work completion rep | | ctober 2008. Await | ing submittal and app | roval of final as-buil | t drawings along w | ith final | \$17,078,569 |
| Small Freshwater Diversion to the | BARA | STJAM | 941 | 08-Oct-2001 A | 01-May-2014 | 13-May-2015 | \$1,899,834 | \$2,362,687 | 124.4 | \$2,134,449 \$723,660 |
| Northwestern Barataria Basin | Status: | | | | | l diversion features. | Expert swamp ecologie hydrologic restorat | | | φ <i>123</i> ,000 |

Total Priority List101,106

\$20,278,734

\$30,910,732

152.4

\$23,654,851 \$17,802,229

2 Project(s)

2 Cost Sharing Agreements Executed

1 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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| | Project Stat | us Summar | у кероп - | Lead Agency: I | EN VIRONME. | NIAL PROTEC | LIION AGENC | JY (EPA) | | Actual |
|--|-------------------------------|-------------|---------------|--|------------------------------|---------------------------|------------------------|-------------------------|-----------|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | S ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Obligations Expenditure |
| River Reintroduction into | PONT | STJON | 5,438 | 04-Apr-2002 A | 01-Nov-2013 | 01-Nov-2016 | \$5,434,288 | \$6,780,307 | 124.8 | \$6,400,797 |
| Maurepas Swamp | Status: | post-30% De | sign Review l | ng was held on Decer etter to the CWPPRA the late summer of 20 | Technical Commit | | | | | \$5,441,211 |
| Ship Shoal: Whiskey | TERRE | TERRE | 195 | 17-Mar-2004 A | 15-Jan-2013 | | \$2,998,960 | \$3,742,053 | 124.8 | \$3,333,699 |
| West Flank Restoration | Status: | | | eveyed by OCPR in the original design | | | | ntities were approxi | imately | \$2,017,484 |
| To | tal Priority List | 11 | 5,633 | | | | \$8,433,248 | \$10,522,360 | 124.8 | \$9,734,496 \$7,458,695 |
| 2 Project(s) 2 Cost Shari | A | 7 | | | | | | | | |
| 0 Constructio | ng Agreements I on Started | Executed | | | | | | | | |
| 0 Constructio | - | | | | | | | | | |
| 0 Project(s) I | Deferred/Deauth | orized | | | | | | | | |
| Priority List 12 | | | | | | | | | | |
| Bayou Dupont Sediment Delivery System | BARA | PLAQ | 326 | 21-Mar-2004 A | 04-Feb-2009 A | 30-Sep-2011 | \$28,342,879 | \$27,050,484 | 95.4 | \$23,088,449 |
| Servery System | Status: | | | eed was issued on Feb been completed and as | - | | • • | | | \$18,588,946 |

dikes for the project have been completed and assembly of the sediment delivery pipeline is near completion. Jack and bore activities started on August 24, 2009, and dredging activities are scheduled to begin on or about September 4, 2009.

| CEMVN-PM-W |
|------------|
|------------|

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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| | | | • | ********** | *** SCHEDULES | ******* E | Actual Obligations/ | | | |
|--|---|-----------------------|-------|---------------------------------------|---------------------------------------|--|---------------------------------------|--------------|---------------|--|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditure |
| Т | Fotal Priority List | 12 | 326 | | | | \$28,342,879 | \$27,050,484 | 95.4 | \$23,088,449 \$18,588,946 |
| Construct Construct | ring Agreements E | | | | | | | | | |
| Priority List 13 | | | | | | | | | | |
| hiskey Island Back arrier Marsh Creation | TERRE Status: | TERRE All heavy co | 272 | 29-Sep-2004 A been completed. A fi | 11-Feb-2009 A nal round of vegetat | 30-Nov-2011 ive plantings is scheo | \$27,453,090 Juled for Fall 2011 v | \$30,138,970 | 109.8 eted | \$25,596,502 \$21,853,369 |
| | | Phase 2, incre | | | | | | r | | |
| Т | Fotal Priority List | 13 | 272 | | | | \$27,453,090 | \$30,138,970 | 109.8 | \$25,596,502 \$21,853,369 |
| Construct Construct |) ring Agreements E tion Started tion Completed) Deferred/Deauth | | | | | | | | | |
| Priority List 15 | | | | | | | | | | |
| Bayou Lamoque Treshwater Diversion | BRET | PLAQ | | | | | \$1,205,354 | \$9,510 | 0.8 | \$9,510 \$9,510 |
| TRANSFER] | Status: | | | | | ty Project List 15 in I al Resources are curr | | | | φ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |

Environmental Protection Agency, and the LA Department of Natural Resources are currently developing a work plan of Phase I activities.

| | | ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT tus Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA) | | | | | | | | | | |
|---|--------------------|--|----------------|---|-------------------|-------------------------|-------------------------|--------------------------------|-------|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | *********** SCHEDULES ******** CSA Const Start Const | | ********** Const End | ******** Es Baseline | STIMATES ******** Current % | | Actual Obligations/ Expenditures | | |
| Venice Ponds Marsh | DELTA | PLAQ | 511 | 19-Jun-2009 A | | | \$1,074,522 | \$1,074,522 | 100.0 | \$913,333 \$287,088 | | |
| Creation and Crevasses | Status: | EPA awaiting | transfer of fu | nds from COE; comp | letion of EPA-OCP | R CA pending transfe | r of funds from COI | f funds from COE to EPA | | | | |
| To | otal Priority List | 15 | 511 | | | | \$2,279,876 | \$1,084,032 | 47.5 | \$922,84 \$296,59 | | |
| 1 Project(s) | Deferred/Deautho | orized | | | | | | | | | | |
| Priority List 16 | | | | | | | | | | | | |
| Enhancement of Barrier | COAST | COAST | 0 | 27-Jul-2007 A | 14-Jun-2010 A | 31-Dec-2010 A | \$919,599 | \$919,599 | 100.0 | \$789,98 \$19.36 | | |
| Enhancement of Barrier sland Vegetation Demo | COAST Status: | | | 27-Jul-2007 A ded to University of L | | | - | | 100.0 | \$789,98 \$19,36 | | |
| Enhancement of Barrier sland Vegetation Demo [DEMO] | | | | | | | - | | 100.0 | · · · · · · · · · · · · · · · · · · · | | |

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA) | | | | | | | | | | |
|----------------------|--|---|-------------------------------------|---------------------|-----------------------------|---------------------------|------------------------|--------------------------------|---------|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | S ********** Const End | ******** E Baseline | STIMATES ******** Current % | | Actual Obligations/ Expenditures | | |
| Bohemia Mississippi | BRET | PLAQ | 637 | 16-Jul-2008 A | | | \$1,359,699 | \$1,359,699 | 100.0 | \$1,210,881 | | |
| River Reintroduction | Status: | Geotech has November 20 | | mpleted. Model runs | s have been initiate | d. NEPA analysis has | s begun. 30% E&D r | eview is scheduled | for | \$87,321 | | |
| | Total Priority List | 17 | 637 | | | | \$1,359,699 | \$1,359,699 | 100.0 | \$1,210,881 \$87,321 | | |
| - | ect(s) Deferred/Deauth | | | | | | | | | | | |
| Bertrandville Siphon | BRET | PLAQ | 1,613 | | 01-Jun-2012 | 01-Jun-2013 | \$2,129,816 | \$2,129,816 | 100.0 | \$1,810,594 | | |
| | Status: | | a Office of Coa a total amount o | | Restoration submitt | ed their grant applicat | tion for Phase I Engin | neering and Desigr | on July | \$1,335 | | |
| | Total Priority List | 18 | 1,613 | | | | \$2,129,816 | \$2,129,816 | 100.0 | \$1,810,594 \$1,335 | | |
| 0 Con 0 Con | ect(s) t Sharing Agreements E struction Started struction Completed ect(s) Deferred/Deauth | | | | | | | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)

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| | 110,000 8 440 | | j report | ••• | **** SCHEDULES | | ******** E | Actual Obligations/ | | |
|-------------------------------|---|------------|----------|-----|----------------|-----------|---------------|------------------------|-------|--------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Total ENVIRONME AGENCY, RE | | DN | 11,830 | | | | \$169,371,171 | \$172,896,577 | 102.1 | \$151,020,395 \$127,986,371 |
| 22 Pro | ect(s) t Sharing Agreement | s Executed | | | | | | | | |
| 9 Cor | struction Started | | | | | | | | | |
| | struction Completed ect(s) Deferred/Deau | | | | | | | | | |
| | | | | | | | | | | |

Notes:

1. Expenditures based on Corps of Engineers financial data.

2. Date codes: A = Actual date * = Behind schedule

3. Percent codes: ! = 125% of baseline estimate exceeded

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | | | |
|---|----------|---|---------------|--|---------------------|---------------------------|---------------------|----------------------|---------|------------------------|--|--|--|
| | | - | • | ******* | *** SCHEDULES | ***** | ******* E | STIMATES *** | | Actual Obligations/ | | | |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | | | |
| Lead Agency: DEPT. | OF THE I | NTERIOR, | FISH & W | ILDLIFE SERV | VICE | | | | | | | | |
| Priority List 1 | | | | | | | | | | | | | |
| Bayou Sauvage National | PONT | ORL | 1,550 | 17-Apr-1993 A | 01-Jun-1995 A | 30-May-1996 A | \$1,657,708 | \$1,680,193 | 101.4 | \$1,670,443 | | | |
| Wildlife Refuge Hydrologic Restoration, Phase 1 | Status: | FWS and LD | NR are preser | tly developing a proj | ect Operation and M | laintenance Plan. | | | | \$1,391,216 | | | |
| Cameron Creole Plugs | CA/SB | CAMER | 865 | 17-Apr-1993 A | 01-Oct-1996 A | 28-Jan-1997 A | \$660,460 | \$1,143,765 | 173.2 ! | \$1,122,457 | | | |
| | Status: | | | ice and the LA Dept. ect maintenance. | of Natural Resource | es are finalizing a drafi | t Operation and Mai | intenance Plan. The | LDNR | \$1,027,136 | | | |
| Cameron Prairie National | MERM | CAMER | 247 | 17-Apr-1993 A | 19-May-1994 A | 09-Aug-1994 A | \$1,177,668 | \$1,227,123 | 104.2 | \$1,201,024 | | | |
| Wildlife Refuge Shoreline Protection | Status: | The Fish and | Wildlife Serv | ice and the LA Dent. | of Natural Resource | s are finalizing a draft | t Operation and Mai | intenance Plan. The | | \$1,047,026 | | | |
| | | | | ect maintenance | | s are manzing a dram | | intenance i fan. The | | | | | |
| Sabine National Wildlife | CA/SB | CAMER | 5,542 | 17-Apr-1993 A | 24-Oct-1994 A | 01-Mar-1995 A | \$4,895,780 | \$1,602,656 | 32.7 | \$1,555,436 | | | |
| Refuge Erosion Protection | Status: | | | | | | | | | \$1,309,918 | | | |
| | | | | ice and the LA Dept. ect maintenance | of Natural Resource | es are finalizing a draft | t Operation and Mai | intenance Plan. The | e LDNR | | | | |

| CEMVN-PM-W | Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | | | | |
|---|---|------------|----------------|-----------------------|------------------------------|-------------------------|-------------------------|-------------------------|-----------|--|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E: Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures | | | |
| | Total Priority List | 1 | 8,204 | | | | \$8,391,616 | \$5,653,737 | 67.4 | \$5,549,360 \$4,775,296 | | | |
| 4 Const 4 Const | ct(s) Sharing Agreements E truction Started truction Completed ct(s) Deferred/Deautho | | | | | | | | | | | | |
| Priority List 2 | | | | | | | | | | | | | |
| Bayou Sauvage National Wildlife Refuge | PONT | ORL | 1,280 | 30-Jun-1994 A | 15-Apr-1996 A | 28-May-1997 A | \$1,452,035 | \$1,692,552 | 116.6 | \$1,616,993 | | | |
| Hydrologic Restoration, Phase 2 | Status: | FWS and LD | ONR are presen | tly developing a proj | ect Operation and M | faintenance Plan. | | | | \$1,440,829 | | | |
| | Total Priority List | 2 | 1,280 | | | | \$1,452,035 | \$1,692,552 | 116.6 | \$1,616,993 \$1,440,829 | | | |
| 1 Const 1 Const | ct(s) Sharing Agreements E truction Started truction Completed | | | | | | | | | | | | |

0 Project(s) Deferred/Deauthorized

Priority List 3

| CEMVN-PM-W | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | | |
|--------------------------|--|---------------------------------|------------------------------------|---|---|--|---|--|-----------|--|--|
| PROJECT | BASIN | PARISH | ACRES | • | *** SCHEDULES Const Start | | | STIMATES *** Current | **** % | Actual Obligations/ Expenditures | |
| Sabine Refuge Structure | CA/SB | CAMER | 953 | 26-Oct-1996 A | 01-Nov-1999 A | 10-Sep-2003 A | \$4,581,454 | \$5,561,258 | 121.4 | \$5,334,467 | |
| Replacement (Hog Island) | Status: | Sabine Refug | ge Structure Re | placement Project | | | | | | \$3,936,735 | |
| | | Status Januar | ry 2008 | | | | | | | | |
| | | and semi-ope | | following dates: H | | cember 2000, and con ucture - February 9, 2 | | | | | |
| | Initially electrical problems were caused because the 3-Phase electrical service to the structures was not the proper 3-Phase. Transformer and filters were added to the structures in December 2001. Problems continued with motors running in reverse until 2002. The structures continued to operate incorrectly in the automatic mode because the correct "3-Phase" electricity was not available. | | | | | | | | | | |
| | | | | stalled in September est Cove structure | | otor reversal and other | r problems for an es | timated cost of \$20 |),000 for | | |
| | | Continued Pr | oblems at the H | log Island Gully St | ructure during 2004 | | | | | | |
| | | | | | | were fully operationa aving operation prob | | 2004. But since the | at time, | | |
| | | The Monitor | ing Plan was ap | proved on June 17, | , 1999. | | | | | | |
| | | | | | | DNR in June 23, 200 nsible for the larger m | | be responsible for | all | | |
| | | Current Struc | cture Operation | s and Repair Post H | Iurricane Rita | | | | | | |
| | | structures hav repair of Hur | ve been operate ricane Rita dan | ed in the partially op nage. Other funds f | pen mode until repair from the Fish and Wi | ged the electric motor s can be made. Some Idlife Service are also ling contract administ | FEMA funds have being used for strue | been received by I cture repair and up | ONR for | | |

| CEMVN-PM-W | PM-W COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT 2 Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) 2 | | | | | | | | | | |
|---------------------------------------|---|--------|-------|-------------------|------------------------------|---|------------------------|--------------------------|-----------|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********** CSA | * SCHEDULES * Const Start | Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures | |
| | Total Priority List | 3 | 953 | | | | \$4,581,454 | \$5,561,258 | 121.4 | \$5,334,467 \$3,936,735 | |
| 1 Constru 1 Constru | (s) naring Agreements E action Started action Completed (s) Deferred/Deautho | | | | | | | | | | |
| Priority List 5 | | | | | | | | | | | |
| Grand Bayou Hydrologic Restoration | TERRE | LAFOU | | 28-May-2004 A | | | \$5,135,468 | \$1,452,357 | 28.3 | \$1,452,357 | |
| [DEAUTHORIZED] | Status: | | | | | salinity increases rat pursuing project de-a | | Staff of the Pointe | au Chene | \$1,452,357 | |
| | Total Priority List | 5 | | | | | \$5,135,468 | \$1,452,357 | 28.3 | \$1,452,357 \$1,452,357 | |

1 Project(s)

1 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

1 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | | | | | AND RESTORA T. OF THE INTH | | | | 23-May-2011 Page 36 Actual |
|---|--------------------|--|--|--|--|--|--|---|-----------|----------------------------------|
| | | | | | *** SCHEDULES | | | STIMATES *** | | Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Lake Boudreaux Freshwater Introduction | TERRE | TERRE | 266 | 22-Oct-1998 A | 01-Aug-2012 | 01-Nov-2013 | \$9,831,306 | \$20,048,152 | 203.9 ! | \$2,627,321 |
| | Status: | approval, the forced draina Corps determ | Corps of Engineer engineer corps of Engineer eng | ineers refused to relea d violate federal fisca | ase project funds be al law. After discus le and project funds | ad granted construction ecause of concerns that sions with attorneys fr were freed for project ental Assessment. | project contribution from the U.S. Depart | ns toward construct ment of the Interior | ion of a | \$2,357,452 |
| Nutria Harvest for Wetland Restoration | COAST | COAST | 0 | 27-Oct-1998 A | 20-Sep-1998 A | 30-Oct-2003 A | \$2,140,000 | \$806,220 | 37.7 | \$806,220 |
| DEMO) | Status: | Nutria Harve | st Demonstrat | ion Project | | | | | | \$806,220 |
| | | Status July 20 | 005 | | | | | | | |
| | | preparation a assisted Chef | nd organized j Kevin Diez b | udging for the U.S. | Army Corps of Eng eat for the Baton Ro | ted: Promotional Even ineers annual "Earth D ouge Family Fun Fair, | Day Celebration" in | New Orleans, 2) Ll | DWF | |
| | | | | | | te "www.nutria.com" t apid user information. | to be completed in S | eptember 2003. Th | e upgrade | |
| | | This project v | was completed | l in October 2003. Th | e project sponsors l | nave completed projec | t close-out activities | 3. | | |
| Т | otal Priority List | 6 | 266 | | | | \$11,971,306 | \$20,854,372 | 174.2 | \$3,433,541 \$3,163,673 |
| 1 Construct 1 Construct | ring Agreements I | | | | | | | | | |

| CEMVN-PM-W | COA | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | | | |
|-----------------|-------|---|-----------|--------------|----------------|---------------|-------------|-------------|------|------------------------|--|--|--|
| | P | roject Statu | s Summary | Report - Lea | d Agency: DEPT | . OF THE INTE | ERIOR (FWS) | | | Page 37 | | | |
| | | 5 | 5 | - | **** SCHEDULES | | | TIMATES *** | **** | Actual Obligations/ | | | |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | | | |
| Priority List 9 | | | | | | | | | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)

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| | | | | ******* | ************************************ | | | | | | | | | | |
|--|-----------------|---------------------|-----------------------|-------------------------|--------------------------------------|---|-------------|-------------|----------|----------------------------|--|--|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | | | | | |
| Freshwater Introduction South of Highway 82 | MERM Status: | CAMER Highway 82 | 296 Freshwater Int | 12-Sep-2000 A roduction | 01-Sep-2005 A | 13-Dec-2006 A | \$6,051,325 | \$5,087,555 | 84.1 | \$5,071,384 \$4,996,962 | | | | | |
| | | | vas approved f | - | | uary 11, 2000. An ini Cost Share Agreement | ~ | - | <u>^</u> | | | | | | |

A hydrologic study of the project area entitled, "Analysis of Water Level Data from Rockefeller Refuge and the Grand and White Lakes Basin" was submitted by Erick Swenson (LSU Coastal Ecology Institute) in October 2001. That report concluded that a "precipitationinduced" water level gradient (0.6 feet or greater 50% of the time) existed between marshes north of Highway 82 and the target marshes in the Rockefeller Refuge south of that highway. That gradient was 1.5 feet or greater 30% of the time. Marsh levels varied from 1.0 to 1.2 feet NAVD88 north and to 1.0 to 1.4 feet NAVD88 south of Highway 82. The project hydrology ahs been modeled by Fenstermaker and Associates as described below.

surveys of marsh levels and existing water monitoring stations and control points were completed by Lonnie Harper and Associates on

Hydrodynamic Modeling Study

Fenstermaker and Associates began a hydrodynamic modeling study of the project on January 28, 2002. A model set-up interagency meeting was held May 24, 2002. The one-dimensional "Mike 11" model was used for the analysis. Model calibration and verification were completed November 21, 2002, and December 12, 2002 respectively. A draft modeling report was presented in April 2003, and a final report was presented in September 2003.

Model Results

October 26, 2000.

The model indicated that the project, with a number of original features removed or reduced, would significantly flow freshwater south of Hwy 82 to reduce salinities in the project area. The model results suggested the following modifications to the conceptual project; 1) removal of the Boundary Line borrow canal plug, 2) removal of the north-south canal, 3) removal of 2 of the recommended four 3-48 inch-diameter-culverted structures along the boundary canal, 4) relocate the new Dyson structure to the north, and 5) removal of the Big Constance structure modification feature. The incorporation of these recommendations would significantly reduce project costs.

30% Design Review Meeting

A favorable 30% Design Review meeting was held on May 14, 2003 with USFWS concurrence to proceed to final design. On July 10, 2003 the LA Department of Natural Resources gave concurrence to proceed with project construction.

| CEMVN-PM-W | | | | | | AND RESTORA F. OF THE INTI | | | | 23-May-2011 Page 39 | |
|---|-------------------|---|---|--|--|---|--|---|----------------------------------|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures | |
| | | modified Con applications no objection March 10 and Final Environ | nsistency Dete were submitted were received d March 18, 20 | erminations were rece d May 27, 2004. The on October 2, 2003, 005. The draft Enviro sment and Finding of | ived on March 11, 2 Corps public notice February 2, 2004, an onmental Assessmer | y applications were su 2004, and June 3, 2004 es were issued on June and April 19, 2004. That the was submitted for a act was distributed on | 4 respectively. The e 18, 2004. LA Dep ne Corps Section 404 gency review on Sep | modified Corps per t. of Transportation permits were rece | rmit n letters of eived on | | |
| | | 1, 2003. The | | n 303(e) Determinatio | | 2004. The NRCS Ove Corps on May 6, 200 | | | | | |
| | | Phase II cons | struction fundi | ng approval was rece | ived at the October | 2004 Task Force meet | ting. | | | | |
| | | Construction | bids were rec | eived by June 21, 200 | 05. Construction is a | anticipated to begin by | y July 15, 2005. | | | | |
| Mandalay Bank Protection Demonstration | TERRE Status: | TERRE | 0 was complete | 06-Dec-2000 A | 25-Apr-2003 A | 01-Sep-2003 A | \$1,194,495 | \$1,732,498 | 145.0 ! | \$1,729,175 \$1,688,960 | |
| (DEMO) | Status. | Construction | was complete | a 9/1/2005. | | | | | | | |
| Tot | tal Priority List | 9 | 296 | | | | \$7,245,820 | \$6,820,053 | 94.1 | \$6,800,559 \$6,685,922 | |
| 2 Construction2 Construction | | | | | | | | | | | |
| Priority List 10 | | | | | | | | | | | |
| Delta Management at Fort St. Philip | BRET | PLAQ | 267 | 16-May-2001 A | 19-Jun-2006 A | 14-Dec-2006 A | \$3,183,940 | \$2,099,037 | 65.9 | \$2,010,846 | |
| st. 1 milp | Status: | Project appea | ars to be worki | ing well and achieving | g desired results. A | 2009 inspection is scl | heduled for Septemb | ber. | | \$1,607,478 | |

| CEMVN-PM-W | | | | | | AND RESTORA | | | | 23-May-2011 Page 40 Actual |
|--|---|--|---|--|---|--|---|---|--|---|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | S ********** Const End | ******* E Baseline | STIMATES *** Current | **** % | Obligations/ Expenditures |
| East Sabine Lake Hydrologic Restoration | CA/SB Status: | CAMER | 225 | 17-Jul-2001 A | 01-Dec-2004 A | 11-Aug-2009 A | \$6,490,751 | \$5,501,435 | 84.8 | \$5,195,859 \$4,739,345 |
| | East Sabine Lake Hydrologic Restoration Project | | | | | | | | | |
| | Status January 2008 A joint FWS- NRCS-DNR cost-share agreement was completed on July 17, 2001. Phase I E&D funding and Phase II construction funding were approved by the Task Force on January 10, 2001, and November 2003 respectively. Hydrodynamic Modeling Study | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | data recorder May 2002. The "East Sa Data Review Alternatives" feet wide by | bine Lake Hyce Modeling Pha were complet 4 feet deep) at ic modeling re | ed for a 16-month pe drologic Restoration i use III Data and Final ed October 5, 2004. Willow, Three, Gree | riod (February 2002 Hydrodynamic Moc I Report," and the "H With-project model ens and Right Prong | equisition, model sele 2 to June 2003) for mo leling Study Phase II: Phase III Determinatio runs that included mo Black Bayous were c res would have very li | Adeling purposes. Su Calibration and Ver on of Boundary Con- odeling of fixed cres completed. | rveys were comple ification Report," ' ditions for Evaluati t weirs with boat ba | ted by 'Historical ng Project ays (10 | |
| | The construction contract was awarded in December 2004, and the first portion of Construction Unit 1 was completed in October The following project features have been constructed: 1) Pines Ridge Bayou weir, 2) Bridge Bayou culverts, 3) 171,000 linear feet earthen terraces in the Greens Lake area, 4) 3,000 linear feet of rock breakwater, with 50-foot wide gaps, at the eastern Sabine La shoreline beginning at Willow Bayou, and, 5) a rock weir in SE Section 16. | | | | | | | | | |
| | | Project Modifications | | | | | | | | |
| | 11 miles (58,100 linear feet) of planned Sabine Lake shoreline plantings were removed and more earthen terraces were added using vegetative planting funds because of an unsuccessful 7,500 linear foot test planting along the Sabine Lake shoreline conducted by the State Soil and Water Conservation District and the NRCS. | | | | | | | | | |
| | | deleting Con | struction Unit | 2 components in Oct | ober 2006. Disconti | races, constructing 4, nuing further CU 2 de ble structure negative | esign was based on r | | | |

| CEMVN-PM-W | | | | , | | AND RESTORA T. OF THE INTI | | | | 23-Mav-201 Page 41 |
|--|---------|--|--|--|--|--|--|--|---------------------------------------|--------------------------|
| | | | | ****** | ** SCHEDULES | ***** | ******* ES | STIMATES ***' | **** | Actual Obligations |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditure |
| | | Current Cons | struction | | | | | | | |
| | | installed in A | ugust 2007, in | the 3,000 foot-long | rock breakwater nea | y damage caused by H r Willow Bayou. A co ied in January 2008. | ontract for 50,000 lin | near feet of addition | nal | |
| Grand-White Lake Landbridge Restoration | MERM | CAMER | 213 | 24-Jul-2001 A | 10-Jul-2003 A | 01-Oct-2004 A | \$9,635,224 | \$4,785,626 | 49.7 | \$4,614,90 \$3,669,88 |
| | Status: | Grand-White | Lakes Land B | Bridge Restoration | | | | | | |
| | | Status July 20 | 005 | | | | | | | |
| | | | | | | Force on January 10, 2 ts completion on Dec | | SFWS Cost Share | | |
| | | and NEPA pr state Coastal Certification Determinatio | roject construc Zone Consiste (October 28, 2 | tion requirements have new Determination (\$ 002), 4) the Environ 2002), and 6) the Cor | ve been completed; September 19, 2002) mental Assessment (| m the CWPPRA Task 1.) the NRCS Overgra), 3) the LA Departme (November 19, 2002), nit (December 2002). | azing Determination ent of Environmental 5) the Corps' CWP | (August 30, 2002) Quality Water Qu PRA Section 303(6 | , 2) LA ality e) | |
| | | to Proceed wa | as issued on Ju | ily 10, 2003, and con | struction for that pha | ke rock shoreline stab ase was completed in leted in October 2004 | October 2003. Cons | struction Unit 2 (C | ollicon | |
| | | shoreline rock the rock and the erosion. The planted giant cutgrass vege | k dike and man the shoreline w Collicon Lake cutgrass veget | ssh creation is perform with spoil from access a lake-ward terrace to tation has eroded and | ning well. The rock s channel dredging. ps have eroded appr a cut bank remains. | and April 2005 indica thas not subsided and Construction Unit 2 t roximately 66% since Most of the inner sh planted vegetation of | a small strip of wet erraces have experie project construction oreward terraces are | land was created be need post construct. Most of the lake holding up well w | etween tion -ward rith giant | |

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | |
|--|--------------------|---|---|---|---|---|--|---|----------------------|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures | |
| North Lake Mechant | TERRE | TERRE | 604 | 16-May-2001 A | 01-Apr-2003 A | 16-Dec-2009 A | \$31,727,917 | \$37,039,472 | 116.7 | \$18,974,197 | |
| Landbridge Restoration | Status: | all totaling ap was already p acres). Fillin | oproximately ² permitted, but g has begun ir | million cubic yards not scheduled to be fi Fill Area 2/3 and co | of material placed t illed) and adding tw ntainment dikes are | b, 3, 4, 5, 7, & 8. The hus far. An under run o other fill areas (Fill being constructed at ugs are complete, and | of material had us f Area 2/3- 25 acres a Fill Area 5-1. Const | illing in Fill Area 1 and Fill Area 5-1- 1 cruction of the armo | (which 26 ored | \$17,358,422 | |
| Terrebonne Bay Shore Protection Demonstration | COAST | TERRE | 0 | 24-Jul-2001 A | 25-Aug-2007 A | 19-Dec-2007 A | \$2,006,424 | \$2,718,818 | 135.5 ! | \$2,725,556 | |
| (DEMO) | Status: | | | | | December 19, 2007 a the form of PVC pipe | | | | \$2,329,365 | |
| | | right after the | e hurricanes). | DNR/Thibobaux Fiel | d Office was up for | t problems in getting a the job I would like t on the project and for | o say that they work | ed quickly on all a | spects of | | |
| | | THANK YO | U for a great j | bb. | | | | | | | |
| Т | otal Priority List | 10 | 1,309 | | | | \$53,044,256 | \$52,144,388 | 98.3 | \$33,521,367 \$29,704,497 | |

5 Project(s)

- 5 Cost Sharing Agreements Executed
- 5 Construction Started
- 5 Construction Completed

0 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | | |
|--|---------|--|-------|------------------|------------------------------|-------------------------|------------------------|--------------------------|-----------|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures | | |
| Dedicated Dredging on the Barataria Basin | BARA | JEFF | 242 | 03-Apr-2002 A | 11-Sep-2008 A | 15-Apr-2010 A | \$17,672,811 | \$15,696,723 | 88.8 | \$3,484,846 \$3,446,341 | | |
| Landbridge | Status: | This project was completed in April 2010. The project was significantly expanded beyond the original project footprint. Less dredged material than calculated was needed to complete the original project footprint of 1,246 acres. The additional dredged material was pumped into an area outside of the project footprint to expand the project. In addition, the State's Coastal Impact Assistance Program (CIAP) and state surplus funds were used to expand the project even more. | | | | | | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)

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Actual

| | | | | ***** | ** SCHEDULES | ***** | ****** E | STIMATES **** | **** | Obligations/ |
|---|---------|--------|-------|---------------|--------------|-------------|--------------|---------------|------|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| South Grand Chenier Hydrologic Restoration | MERM | CAMER | 352 | 03-Apr-2002 A | 01-Mar-2012 | 30-Sep-2013 | \$29,046,128 | \$27,279,911 | 93.9 | \$1,342,410 \$1,314,286 |
| Trydrologie Restolution | Status: | | | | | | | | | \$1,514,280 |

Status January 2008

The project was approved by the Task Force in January 2002. An implementation meeting and field trip was held on March 13, 2002 attended by agencies, landowner representatives, and consulting engineers. In September 2004, the final hydrodynamic modeling report was completed; in September 2005, Hurricane Rita heavily impacted area landowners; in March 2006 a modeling results and project feature landowner meeting was held; in December 2006, we received key landowner approval to flow water across Hwy 82 to the project area south of Grand Chenier; in February 2007, we conducted an engineering survey field trip of the project area; and in August 2007 design surveying began, after receipt of landowner approvals.

Surveying was been completed by September 2007. A wave analysis model should be completed by the end of January 2008, for a proposed borrow area in the Gulf of Mexico for the marsh creation component. Geotechnical investigations will be able to begin in February 2008.

Hydrodynamic Modeling

A modeling and surveying contract was awarded to Fenstermaker and Associates on June 14, 2002. Elevation surveys and the installation of continuous water level and salinity recorders were completed and installed by August 2002. Preliminary and final model \tilde{A} ¢ \hat{a} , $\neg \hat{A}$ "Set Up \tilde{A} ¢ \hat{a} , $\neg \hat{A}$ meetings were held on June 11, 2003, and August 6, 2003, respectively. Model calibration and validation was completed on September 30, 2003, and September 5, 2004, respectively.

The model results indicated that the project would be successful in flowing freshwater across Highway 82, at Grand Chenier, to reduce higher salinities in marshes south of the highway in the Hog Bayou Watershed caused by the Mermentau Ship Channel without impact of creating high water levels.

The model indicated that benefit Area A north of Hog Bayou and south of Hwy 82 near Lower Mud Lake would not receive significant salinity lowering benefits. The project team decided to remove the Area A features from the project. This would reduce the freshwater introduction component by 126 cfs (50%), leaving 126 cfs to benefit eastern marshes south of the Dr. Miller Canal.

The draft and final draft model reports entitled, "Hydrodynamic Modeling of the ME-29 South Grand Chenier Hydrologic Restoration Project" were completed in July 2004 and April 2005 respectfully.

Landrights

Landrights meetings were held between project sponsors and the major landowners on October 17, 2002, in New Orleans, on January 16, 2003, at Rockefeller Refuge, and in March 2006, at Cameron Prairie National Wildlife Refuge to present modeling results and project features. Landrights approval for surveying and geotechnical sampling were received in August 2007.

Project Schedule

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | |
|---|---|---|------------------------------------|---|-----------------------------|--------------------------|------------------------|--------------------------|------------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES **** Current | ***** % | Actual Obligations/ Expenditures |
| | | and 95 % De | sign Review n | echnical field work sh neetings could be sche ed for Technical Com | duled by August 20 | 008, and October 200 | 8 respectively. The I | Phase II constructio | | |
| West Lake Boudreaux | TERRE | TERRE | 277 | 03-Apr-2002 A | 24-Jul-2007 A | 04-Apr-2011 A | \$17,519,731 | \$17,897,263 | 102.2 | \$17,443,077 |
| Shoreline Protection and Marsh Creation | Status: | damage to ad | jacent marsh (early 5 acres of | features is complete an approximately 1 acre) f marsh with small hy |) by marsh buggy h | as also been resolved | by restoring approx | imately 1 acre of m | arsh and | \$15,873,536 |
| | Total Priority List | 11 | 871 | | | | \$64,238,670 | \$60,873,897 | 94.8 | \$22,270,333 \$20,634,163 |
| 2 Constr2 Constr | t(s) haring Agreements E ruction Started ruction Completed t(s) Deferred/Deauth | | | | | | | | | |
| Priority List 13 | 3 | | | | | | | | | |
| Goose Point/Point Platte Marsh Creation | PONT | STTAM | 436 | 14-May-2004 A | 02-Apr-2008 A | 12-Feb-2009 A | \$21,067,777 | \$15,722,158 | 74.6 | \$13,545,685 |
| | Status: | | | d in February 2009. A closed. Anticipating | | | | ractor at which time | e the | \$13,044,668 |

| CEMVN-PM-W | | | | | | AND RESTOR | | | | 23-May-2011 Page 46 |
|--|--|--------|----------|---------------|------------------------------|--|--------------|--------------------------|------|--|
| PROJECT | BASIN | PARISH | s Summar | • • | *** SCHEDULE: Const Start | T. OF THE INT S ********** Const End | · · · · | STIMATES **** Current | **** | Actual Obligations/ Expenditures |
| | Total Priority List | 13 | 436 | | | | \$21,067,777 | \$15,722,158 | 74.6 | \$13,545,685 \$13,044,668 |
| 1 1 1 | Project(s) Cost Sharing Agreements E Construction Started Construction Completed Project(s) Deferred/Deautho | | | | | | | | | |
| Priority Lis Lake Hermitage Ma | | PLAQ | 447 | 28-Mar-2006 A | 01-Sep-2011 | 01-Sep-2012 | \$38,040,158 | \$37,875,710 | 99.6 | \$423,551 |
| Creation | Status: | | | | - | e resolved during Ma | | | | \$400,791 |
| | Total Priority List | 15 | 447 | | | | \$38,040,158 | \$37,875,710 | 99.6 | \$423,551 \$400,791 |
| 1 0 0 | Project(s) Cost Sharing Agreements E Construction Started Construction Completed Project(s) Deferred/Deautho | | | | | | | | | |

| | | roject Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) ************************************ | | | | | | | | | |
|--|--|--|--|--|---|---|--|--|----------------------------------|------------------------------|--|
| PROJECT | BASIN | PARISH | ACRES | ********** CSA | * SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Obligations/ Expenditures | |
| Caernarvon Outfall Management/Lake Lery | BRET | MULTI | 652 | 19-Feb-2008 A | | | \$2,665,993 | \$2,665,993 | 100.0 | \$1,626,357 | |
| SR | Status: | E&D funding freshwater di their project. supplimental | g. The major c version aspect Since we have project feature | a 30% design meeting hanges have occured o of the BS-16 project. e lost a large portion o s into this project. Ma if agencies are in aggr | lue to the Corps 4th In doing so, they d if the BS-16 project rsh creation and sho | a supplemental project ropped certain marsh features we are curr preline restoration alo | ct making a decision a creation and shorel ently evaluating inco ong the western shor | to persue construct ine protection aspector protection of some eline of Lake Lery | tion the ets of of the 4th | \$1,202,280 | |
| | Total Priority List | 17 | 652 | | | | \$2,665,993 | \$2,665,993 | 100.0 | \$1,626,357 \$1,202,280 | |
| 0 Const | Charing Agreements E ruction Started ruction Completed t(s) Deferred/Deauthor | | | | | | | | | | |
| 0 Projec | | | | | | | | | | | |
| 0 Projec Priority List 1 | 9 | | | | | | | | | | |
| Priority List 1 | | TERRE | 749 | 22-Apr-2010 A | 01-Aug-2013 | 01-Mar-2014 | \$2,320,214 | \$2,320,214 | 100.0 | \$1,863,012 | |
| Priority List 1 | | | | 22-Apr-2010 A for Phase 1 in January | c | | | \$2,320,214 | 100.0 | \$1,863,012 \$1,500 | |

- 0 Construction Completed
- 0 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS) | | | | | | | | | |
|---|--------------------|---|-----------|---------|-------------|------------|------------------------|-------------|-------|-----------------|--|
| | | | 5 Summary | ******* | | ******** E | Actual Obligations/ | | | | |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures | |
| Priority List 20 | | | | | | | | | | | |
| Bayou Bonfouca Marsh | PONT | STTAM | 424 | | | | \$2,567,244 | \$2,567,244 | 100.0 | \$28,359 | |
| Creation | Status: | | | | | | | | | \$0 | |
| Cameron-Creole | CA/SB | CAMER | 534 | | | | \$2,376,789 | \$2,376,789 | 100.0 | \$28,333 | |
| Watershed Grand Bayou Marsh Creation | Status: | | | | | | | | | \$0 | |
| Terrebonne Bay Marsh | TERRE | TERRE | 353 | | | | \$2,901,750 | \$2,901,750 | 100.0 | \$28,359 | |
| Creation-Nourishment | Status: | | | | | | | | | \$0 | |
| To | otal Priority List | 20 | 1,311 | | | | \$7,845,783 | \$7,845,783 | 100.0 | \$85,051 \$0 | |
| 3 Project(s) | | | | | | | | | | | |

3 Project(s)

0 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized

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| | | ejeet Stata | ************************************** | | | | | | | Actual Obligations/ |
|---------|---------------------------------|-------------|--|-----|-------------|-----------|---------------|---------------|------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | THE INTERIOR, FISH E SERVICE | & | 16,774 | | | | \$228,000,550 | \$221,482,472 | 97.1 | \$97,522,634 \$86,442,710 |
| 26 1 | Project(s) | | | | | | | | | |
| 23 (| Cost Sharing Agreement | s Executed | | | | | | | | |
| 17 (| Construction Started | | | | | | | | | |
| 17 (| Construction Completed | | | | | | | | | |
| 1 1 | Project(s) Deferred/Deau | uthorized | | | | | | | | |
| | | | | | | | | | | |

Notes:

1. Expenditures based on Corps of Engineers financial data.

2. Date codes: A = Actual date * = Behind schedule

3. Percent codes: ! = 125% of baseline estimate exceeded

| CEMVN-PM-W | PM-W COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS) | | | | | | | | | 23-May-2011 Page 50 |
|--|--|---------------|------------------|----------------------|------------------------------|--|-------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** Es Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Lead Agency: DEPT | . OF COMM | ERCE, NA | TIONAL N | IARINE FISH | ERIES SERVI | CE | | | | |
| Priority List 1 | | | | | | | | | | |
| Fourchon Hydrologic | TERRE | LAFOU | | | | | \$252,036 | \$7,703 | 3.1 | \$7,703 |
| Restoration [DEAUTHORIZED] | Status: | conducted by | the Port and th | ey did not wish to s | | personnel that any ad ed because they questi entation. | | | | \$7,703 |
| | | Deauthorized | l. | | | | | | | |
| Lower Bayou LaCache | TERRE | TERRE | | 17-Apr-1993 A | | | \$1,694,739 | \$99,625 | 5.9 | \$99,625 |
| Hydrologic Restoration [DEAUTHORIZED] | Status: | two east-west | t connections be | etween Bayou Petit | Caillou and Bayou | project area, users strer Ferrebonne. NMFS arded the letter to COI | received a letter fro | m LA DNR, dated | | \$99,625 |
| | | Deauthorized | l. | | | | | | | |
| То | otal Priority List | 1 | | | | | \$1,946,775 | \$107,328 | 5.5 | \$107,328 \$107,328 |
| 0 Construction 0 Construction | ng Agreements E on Started on Completed Deferred/Deautho | | | | | | | | | |

| CEMVN-PM-W | | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS) | | | | | | | | | | |
|---|-------------------|--|--|--|--|---|---|---|--------------------|--|--|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures | | |
| Atchafalaya Sediment | ATCH | STMRY | 2,232 | 01-Aug-1994 A | 25-Jan-1998 A | 21-Mar-1998 A | \$907,810 | \$2,532,147 | 278.9 ! | \$2,469,537 | | |
| Delivery | Status: | Project cost i | ncrease was a | pproved by the Task | Force at the January | 16, 1998 meeting. | | | | \$2,117,120 | | |
| | | Construction | project comp | ete. First costs accou | inting underway. | | | | | | | |
| Big Island Mining | ATCH | STMRY | 1,560 | 01-Aug-1994 A | 25-Jan-1998 A | 08-Oct-1998 A | \$4,136,057 | \$7,077,404 | 171.1 ! | \$7,026,756 | | |
| | Status: | Project cost i | ncrease was a | pproved by the Task | Force at the January | 16, 1998 meeting. | | | | \$6,704,466 | | |
| | | Construction | project comp | ete. First costs accou | inting underway. | | | | | | | |
| Point Au Fer Canal Plugs | TERRE | TERRE | 375 | 01-Jan-1994 A | 01-Oct-1995 A | 08-May-1997 A | \$1,069,589 | \$5,493,753 | 513.6 ! | \$5,150,804 | | |
| | Status: | Area 1 was c backfill the c and project c | ompleted Dec anal fronting t ost increase at | cember 22, 1995. Pha he Gulf of Mexico. H | ase II construction ir Phase II construction | ase I construction on a Area 2 has been dela a completed in May 1 was authorized and a | ayed until suitable m 997. Task Force ap | naterials can be fou proved project desi | nd to gn change | \$3,124,375 | | |
| | | Closing out c | cooperative ag | reement between NO | AA and LADNR. | | | | | | | |
| То | tal Priority List | 2 | 4,167 | | | | \$6,113,456 | \$15,103,304 | 247.1 | \$14,647,097 \$11,945,961 | | |
| 3 Construction3 Construction | | | | | | | | | | | | |

| CEMVN-PM-W | COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS) | | | | | | | | | 23-May-2011 Page 52 |
|---|--|--------------------------|-----------------------------------|------------------------|-----------------------------|---|-------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | s ********** Const End | ******** E: Baseline | STIMATES **** Current | **** | Actual Obligations/ Expenditures |
| Bayou Perot/Bayou | BARA | JEFF | neiteb | 03-Mar-1995 A | | Const Life | \$1,835,047 | \$20,963 | 1.1 | \$20,963 |
| Rigolettes Marsh Restoration [DEAUTHORIZED] | Status: | DNR has ind combining th | icated a willin is with two ot | igness to deauthorize | the project. In Apr | etlands benefits from 6 il 1996, LA DNR had authorized at January | asked to reconsider | the project with po | | \$20,963 |
| | | Deauthorized | L. | | | | | | | |
| East Timbalier Island Sediment Restoration, | TERRE | LAFOU | 1,913 | 01-Feb-1995 A | 01-May-1999 A | 01-May-2001 A | \$2,046,971 | \$3,720,721 | 181.8 ! | \$3,713,531 \$3,680,798 |
| Phase 1 | Status: | | | | | une platform was achi ings were completed M | | , and the installatio | n of sand | \$5,000,770 |
| Lake Chapeau Sediment | TERRE | TERRE | 509 | 01-Mar-1995 A | 14-Sep-1998 A | 18-May-1999 A | \$4,149,182 | \$5,936,219 | 143.1 ! | \$5,742,271 |
| Input and Hydrologic Restoration | Status: | Construction | complete. Ve | egetative plantings we | ere installed in sprin | g 2000. | | | | \$5,272,898 |
| | | Closing out c | ooperative ag | reement between NO | AA and LADNR. | | | | | |
| Lake Salvador Shore Protection Demonstration | BARA | STCHA | 0 | 01-Mar-1995 A | 02-Jul-1997 A | 30-Jun-1998 A | \$1,444,628 | \$2,801,782 | 193.9 ! | \$2,801,782 |
| (DEMO) | Status: | | | | | ction between Bayou o al first costs have been | | Lake Salvador. | | \$2,801,782 |
| | | Closed out co | ooperative agr | eement between NOA | A and LADNR. Fi | irst costs accounting u | ndersay. | | | |
| | | Project has se | erved its demo | onstration purpose and | l is being removed b | by DNR with O&M fu | inds, summer of 200 | 2. | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)

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| | ************************************** | | | | | | Actual Obligations/ | | | |
|---|--|---------------|-------------------|---------------------|-----------------------|--|------------------------|--------------|---------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Т | otal Priority List | 3 | 2,422 | | | | \$9,475,828 | \$12,479,685 | 131.7 | \$12,278,547 \$11,776,442 |
| 3 Construct3 Construct | ring Agreements I | | | | | | | | | |
| East Timbalier Island | TERRE | LAFOU | 215 | 08-Jun-1995 A | 01-May-1999 A | 15-Jan-2000 A | \$5,752,404 | \$7,600,150 | 132.1 ! | \$7,589,788 |
| Sediment Restoration, Phase 2 | Status: | invoked on th | ne island as a re | | ily and Tropical Stor | for East Tinbalier Isl n Isadore, future cons | | | | \$7,528,146 |
| Eden Isles East Marsh Restoration | PONT | STTAM | | | | | \$5,018,968 | \$39,025 | 0.8 | \$39,025 |
| [DEAUTHORIZED] | Status: | placed twice | | and; both times the | | ce to move forward w o higher bids by prive | | | | \$39,025 |
| | | Deauthorized | I | | | | | | | |

Deauthorized.

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)

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| | ************************************** | | | | | | | **** | Actual Obligations/ | |
|----------------------|--|--------------------------------|-----------------------------------|-----------------------|--|---|-----------------------|--------------------|------------------------|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | Total Priority List | 4 | 215 | | | | \$10,771,372 | \$7,639,176 | 70.9 | \$7,628,813 \$7,567,171 |
| 2 Projec | et(s) | | | | | | | | | |
| | Sharing Agreements I | Executed | | | | | | | | |
| | ruction Started | | | | | | | | | |
| | ruction Completed ct(s) Deferred/Deauth | orized | | | | | | | | |
| Priority List 5 | | | | | | | | | | |
| Little Vermilion Bay | TECHE | VERMI | 441 | 22-May-1997 A | 10-May-1999 A | 20-Aug-1999 A | \$940,065 | \$886,030 | 94.3 | \$867,767 |
| Sediment Trapping | Status: | Emergent ver and retreat al | getation was no ong the northe | oted to be colonizing | g in some locations b et resulting in some of | eported that the terrace etween terraces. The erosion on the ends of ed. | Freshwater Bayou ca | anal bank continue | s to erode | \$701,262 |
| Myrtle Grove Siphon | BARA | PLAQ | | 20-Mar-1997 A | | | \$15,525,950 | \$481,803 | 3.1 | \$481,803 |
| [DEAUTHORIZED] | Status: | funding in th | | 6,000,000 for FY 97. | | 0 for the FY 96 Phase uthorized to fund the | | | | \$481,803 |
| | | | ADNR are clo active as author | e . | tive agreement and | returning remaining p | roject funds to the C | WPPRA program. | Project | |

| CEMVN-PM-W | /N-PM-W COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT 23 Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS) 23 | | | | | | | | | |
|--|---|--------------|---------------|---------------------------|-----------------------------|------------------------|---|-------------|------|--|
| PROJECT | BASIN | PARISH | ACRES | | ** SCHEDULES Const Start | | ******** ESTIMATES ******** Baseline Current % | | | Actual Obligations/ Expenditures |
| Tot | tal Priority List | 5 | 441 | | | | \$16,466,015 | \$1,367,833 | 8.3 | \$1,349,570 \$1,183,065 |
| Construction Construction Project(s) I | ng Agreements E on Started on Completed Deferred/Deautho | | | | | | | | | |
| Priority List 6 Black Bayou Hydrologic | CA/SB | CAMER | 3,594 | 28-May-1998 A | 01-Jul-2001 A | 03-Nov-2003 A | \$6,316,806 | \$6,143,653 | 97.3 | \$6,298,643 |
| Restoration | Status: | | , | neduled for 5-04-11. | 01-301-2001 74 | 05-1107-2005 11 | \$0,510,000 | \$0,143,035 | 71.5 | \$5,828,307 |
| Delta Wide Crevasses | DELTA | PLAQ | 2,386 | 28-May-1998 A | 21-Jun-1999 A | 01-May-2005 A | \$5,473,934 | \$4,728,319 | 86.4 | \$4,464,778 \$1,001,628 |
| | Status: | 3-05 Constru | action on Pha | se 2 (of three phases) of | completed. Final Ins | spection conducted 3/1 | 17/2005. | | | \$1,991,628 |
| Sediment Trapping at The Jaws | TECHE | STMAR | 1,999 | 28-May-1998 A | 14-Jul-2004 A | 19-May-2005 A | \$3,167,400 | \$1,653,792 | 52.2 | \$1,636,673 \$1,369,143 |

An O&M inspection was conducted on 4-05-11. The overall condition of the terraces is good. Evidence of recovery from herbivory was noted, as was colonization of mud flats between terraces and bay shoreline. Status:

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)

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| | ************************************** | | | | | | | Actual Obligations/ | | |
|-------------------------------------|--|--------------|-----------------|-------------------|--------------------|--|--------------|------------------------|-------|-----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | Total Priority List | 6 | 7,979 | | | | \$14,958,140 | \$12,525,764 | 83.7 | \$12,400,094 \$9,189,077 |
| 3 Projec | t(s) | | | | | | | | | |
| 3 Cost S | haring Agreements E | Executed | | | | | | | | |
| | uction Started | | | | | | | | | |
| | uction Completed | | | | | | | | | |
| 0 Projec | t(s) Deferred/Deauth | orized | | | | | | | | |
| | | | | | | | | | | |
| Priority List 7 | | | | | | | | | | |
| Grand Terre Vegetative Plantings | BARA | JEFF | 127 | 23-Dec-1998 A | 01-May-2001 A | 01-Jul-2001 A | \$928,895 | \$492,828 | 53.1 | \$472,706 \$346,246 |
| lannings | Status: | of approxima | tely 35,000 sm | | 800 black mangrove | arshhay cordgrass on was completed in Jun | | | | \$340,240 |
| Pecan Island Terracing | MERM | VERMI | 442 | 01-Apr-1999 A | 15-Dec-2002 A | 10-Sep-2003 A | \$2,185,900 | \$2,390,984 | 109.4 | \$2,366,845 |
| | Status: | An O&M ins | pection is plan | ned for May 2011. | | | | | | \$2,209,524 |
| | Total Priority List | 7 | 569 | | | | \$3,114,795 | \$2,883,812 | 92.6 | \$2,839,550 \$2,555,770 |

2 Project(s)

2 Cost Sharing Agreements Executed

2 Construction Started

2 Construction Completed

0 Project(s) Deferred/Deauthorized

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| | 1 | Tojeet Statt | | y Report - Leau | Agency. DEI | | | | | Actual |
|---|--|--|-----------------|---|---------------------|--|---------------------|----------------|-------|----------------------------|
| | | | | | ** SCHEDULES | | | STIMATES *** | | Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Bayou Bienvenue Pump Station Diversion and | PONT | STBER | | 01-Jun-2000 A | | | \$3,295,574 | \$212,153 | 6.4 | \$212,153 \$212,153 |
| Terracing [DEAUTHORIZED] | Status: | | | | | gn analyses indicate the project is estimated to | | | | \$212,135 |
| | | | | sk Force meeting, DN red by the Task Force | | FS requested initiation 02 meeting. | of the deauthorizat | ion procedure. | | |
| Hopedale Hydrologic Restoration | PONT | STBER | 134 | 11-Jan-2000 A | 10-Jan-2004 A | 15-Jan-2005 A | \$2,179,491 | \$2,281,287 | 104.7 | \$2,221,870 \$1,787,305 |
| | Status: | Cooperative Agreement was awarded January 11, 2000. Engineering and design is complete, with design surveys, geo-technical investigations and hydrologic modeling complete. Landrights for the major project feature are complete. NEPA compliance and regulatory requirements are complete. A construction contract was awarded in November 2003, and construction was initiated in March 2004. COnstruction was completed in January 2005, and the project is currently being operated by St. Bernard Parish under a cooperative agreement with the Louisiana Department of Natural Resources. | | | | | | | | |
| | Total Priority List | 8 | 134 | | | | \$5,475,065 | \$2,493,439 | 45.5 | \$2,434,023 \$1,999,457 |
| 1 Constru 1 Constru | (s) haring Agreements I uction Started uction Completed ((s) Deferred/Deauth | | | | | | | | | |
| Priority List 9 | | | | | | | | | | |
| Castille Pass Channel Sediment Delivery | ATCH | STMRY | | 29-Sep-2000 A | | | \$1,484,633 | \$1,717,883 | 115.7 | \$1,717,883 \$1,717,883 |
| [DEAUTHORIZED] | Status: | issuance. Th | ese special awa | | enance dredging for | on features, the COE r perpetuity) are not ye | | | | φ1,/1/,00J |

| CEIVI V IN-PIVI-W | CEMVN-PM- | W |
|-------------------|-----------|---|
|-------------------|-----------|---|

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)

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| | f | roject Stati | is Summar | y Report - Lead | Agency: DEP | I. OF COMME | KCE (NMFS) | | | Actual |
|---|------------------|--------------------|------------------|--|------------------------------|--|------------------------|-------------------------|------------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES *** Current | ***** % | Obligations/ Expenditures |
| Chandeleur Islands Marsh | PONT | STBER | 220 | 10-Sep-2000 A | 01-Jun-2001 A | 31-Jul-2001 A | \$1,435,066 | \$839,927 | 58.5 | \$839,927 |
| Restoration | Status: | Cooperative years. | Agreement wa | s awarded Septembe | r 10, 2000. Vegetati | ve planting is schedu | led for spring, 2001, | and are phased ov | er two | \$839,927 |
| | | | | | | ative plantings comple imeters. Project area | | | | |
| East Grand Terre Island Restoration [TRANSFER] | BARA | JEFF | | 21-Sep-2000 A | | | \$1,856,203 | \$2,312,023 | 124.6 | \$2,222,953 \$2,211,720 |
| | Status: | The project is | s anticipated to | be transfered to the | CIAP program for c | construction. | | | | \$2,211,739 |
| Four Mile Canal Terracing and Sediment | TECHE | VERMI | 167 | 25-Sep-2000 A | 10-Jun-2003 A | 23-May-2004 A | \$5,086,511 | \$2,081,006 | 40.9 | \$2,077,153 \$2,017,014 |
| Trapping | Status: | | | | | ported the project is s at this time an O&M c | | | ng the 4- | \$2,017,914 |
| aBranche Wetlands Ferracing, Planting, and | PONT | STCHA | | 21-Sep-2000 A | | | \$821,752 | \$306,836 | 37.3 | \$306,836 \$306,836 |
| Shoreline Protection [DEAUTHORIZED] | Status: | Cooperative | Agreement wa | s awarded Septembe | r 21, 2000. Enginee | ering and design comp | olete. Construction | is scheduled for 20 | 02. | \$300,830 |
| | | | | 2 funding at January ner support. Deautho | | In a letter dated Septe sted at this time. | ember 7, 2001, NMF | S returned Phase 2 | 2 funding | |
| Tot | al Priority List | 9 | 387 | | | | \$10,684,165 | \$7,257,675 | 67.9 | \$7,164,752 \$7,094,299 |

5 Project(s)

5 Cost Sharing Agreements Executed

2 Construction Started

2 Construction Completed

3 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | | | PLANNING, PI y Report - Lead | | | | | | 23-May-201 Page 59 |
|--|---|----------------|----------------|--|-----------------------------|-----------------------|----------------------|---------------------|----------|------------------------------|
| DDOTECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | | | STIMATES **** | | Actual Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Priority List 10 | | | | | | | | | | |
| Rockefeller Refuge Gulf | MERM | CAMER | 920 | 27-Sep-2001 A | | | \$1,929,888 | \$2,408,478 | 124.8 | \$1,334,429 |
| Shoreline Stabilization | Status: | attenuation, s | horeline respo | ruction of three (3) test onse, and structural int the CWPPRA Progra | egrity until March | | | | ults of | \$1,332,159 |
| Τ | otal Priority List | 10 | 920 | | | | \$1,929,888 | \$2,408,478 | 124.8 | \$1,334,429 \$1,332,159 |
| 0 Construct0 Construct0 Project(s) | ring Agreements E tion Started tion Completed Deferred/Deautho | | | | | | | | | |
| Priority List 11 | | | | | | | | | | |
| Barataria Barrier Island: Pelican Island and Pass | BARA | PLAQ | 334 | 06-Aug-2002 A | 25-Mar-2006 A | 01-Apr-2012 | \$61,995,587 | \$75,571,071 | 121.9 | \$72,363,078 \$21,518,647 |
| La Mer to Chaland Pass | Status: | CU 2 (Pelicar | | Const Start - 25 Marcl st Start - 01 July 2011 2012 | | | | heavy construction | 1 | \$21,516,0 4 7 |
| Little Lake Shoreline | BARA | LAFOU | 713 | 06-Aug-2002 A | 04-Aug-2005 A | 30-Mar-2007 A | \$35,994,894 | \$21,965,318 | 61.0 | \$21,936,104 |
| Protection/Dedicated Dredging near Round Lake | Status: | The dredging | component is | s complete. The contra | actor is finishing dre | essing the rock which | is expected to be co | mpleted early Sprin | ng 2007. | \$21,726,252 |

| CEMVN-PM-W | | | | PLANNING, PI ry Report - Lead | | | | | | 23-May-2011 Page 60 |
|---|--|----------------|---------------|---|-----------------------------|--------------------------|------------------------|--------------------------|---------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES ***' Current | **** | Actual Obligations/ Expenditures |
| Pass Chaland to Grand Bayou Pass Barrier | BARA | PLAQ | 263 | 06-Aug-2002 A | 06-Jun-2008 A | 25-Aug-2009 A | \$29,753,880 | \$42,987,103 | 144.5 ! | \$42,207,489 \$37,376,434 |
| Shoreline Restoration | Status: | | | sociated demobilization discussion demonstration demonstration demonstration demonstration demonstration demons | | | | | 2009. | \$37,370,434 |
| | Total Priority List | 11 | 1,310 | | | | \$127,744,361 | \$140,523,492 | 110.0 | \$136,506,672 \$80,621,333 |
| Priority List 14 | | | | | | | | | | |
| Riverine Sand Mining/Scofield Island | BARA | PLAQ | 234 | 04-Oct-2005 A | 01-Sep-2012 | | \$3,221,887 | \$3,221,887 | 100.0 | \$3,137,067 \$2,555,645 |
| Restoration | Status: | Preliminary of | design review | completed. State of L | Louisiana considerir | ng construction using | DWH funds. | | | |
| | Total Priority List | 14 | 234 | | | | \$3,221,887 | \$3,221,887 | 100.0 | \$3,137,067 \$2,555,645 |
| 0 Constru 0 Constru | (s) haring Agreements E uction Started uction Completed (s) Deferred/Deautho | | | | | | | | | |

| CEMVN-PM-W | | | | PLANNING, PH y Report - Lead | | | | | | 23-Mav-2011 Page 61 Actual |
|---|--|--|---|--|---|--|---------------------------------|--|--------------------|----------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES ' Const Start | ********** Const End | ******** E Baseline | STIMATES *** [;] Current | ***** % | Obligations/ Expenditures |
| South Pecan Island Freshwater Introduction | MERM | VERMI | | 21-Sep-2006 A | | | \$1,102,043 | \$1,102,043 | 100.0 | \$1,050,574 |
| [DEAUTHORIZED] | Status: | | | ts has been unsuccess nical Committee that t | | | erefore, the NMFS | and OCPR will be | | \$723,376 |
| | Total Priority List | 15 | | | | | \$1,102,043 | \$1,102,043 | 100.0 | \$1,050,574 \$723,376 |
| 0 Construe 0 Construe | aring Agreements F ction Started ction Completed s) Deferred/Deauth | | | | | | | | | |
| Madison Bay Marsh Creation and Terracing | TERRE | TERRE | 372 | 31-May-2007 A | | | \$3,002,171 | \$3,002,171 | 100.0 | \$2,612,203 |
| | Status: | project terrac and Morganz team is prepa | ces, containmer ta to the Gulf A aring to collect | and magnetometer sun nt dikes, and marsh cr Alignment H plans hav additional geotechnic eline of Madison Bay | reation would be chal we forced the design t cal data at a site locat | lenging at best. This team to reevaluate the ion north and east of | coupled with approved site loca | eximately 1,300 lan ation. Currently the | downers, design | \$847,535 |
| West Belle Pass Barrier | TERRE | LAFOU | 305 | 31-May-2007 A | 01-Sep-2011 | | \$42,250,417 | \$41,569,090 | 98.4 | \$33,837,923 |
| Headland Restoration Project | Status: | | ecifications are en before the er | at State purchasing un ad of June. | nder review and the f | final permit has been | received from USA | CE. Advertisemen | t for bids | \$2,123,105 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)

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| | P | roject Stati | is Summary | Report - Lead | Agency: DEF | T. OF COMME | RCE (NMFS) | | | Actual |
|--|--|--------------|-----------------------------------|---|--|---|--|--------------------------|------------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULE: Const Start | S ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Obligations/ Expenditures |
| | Total Priority List | 16 | 677 | | | | \$45,252,588 | \$44,571,261 | 98.5 | \$36,450,127 \$2,970,640 |
| 2 Project(| s) | | | | | | | | | |
| | aring Agreements I | Executed | | | | | | | | |
| | ction Started | | | | | | | | | |
| | ction Completed s) Deferred/Deauth | orizod | | | | | | | | |
| | <i>.) 2 • • • • • • • • • • • • • • • • • • </i> | | | | | | | | | |
| Priority List 17 | | | | | | | | | | |
| Bayou Dupont Ridge Creation and Marsh | BARA | JEFF | 186 | 17-Jul-2008 A | 01-Feb-2012 | 15-Nov-2012 | \$38,539,615 | \$37,984,593 | 98.6 | \$32,087,224 \$760,026 |
| Restoration | Status: | some recent | concerns raised issues in the pip | by USACE about the beline approach to the | ne availability of the ne fill site still rema | rding the permit with e borrow site for both in to be resolved. Res a and moving the proje | this project and the olution of both of th | Saltwater Sill. Add | itionally, | , |
| Bio-Engineered Oyster | MERM | MULTI | 0 | | | | \$1,981,822 | \$2,325,535 | 117.3 | \$2,005,871 |
| Reef Demonstration (DEMO) | Status: | | | | | | | | | \$261,433 |
| | Total Priority List | 17 | 186 | | | | \$40,521,437 | \$40,310,128 | 99.5 | \$34,093,095 \$1,021,459 |

2 Project(s)

1 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | | | PLANNING, PI y Report - Lead | | | | | 23-May-2011 Page 63 |
|--|--|--------|-------|---------------------------------|--|-------------|-------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | | | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Grand Liard Marsh and Ridge Restoration | BARA Status: | PLAQ | 286 | | | \$3,271,287 | \$3,271,287 | 100.0 | \$2,855,728 \$885,641 |
| | Total Priority List | 18 | 286 | | | \$3,271,287 | \$3,271,287 | 100.0 | \$2,855,728 \$885,641 |
| 0 Constru 0 Constru | aaring Agreements E action Started action Completed (s) Deferred/Deautho | | | | | | | | |
| Cheniere Ronquille Barrier Island Restoration | BARA Status: | PLAQ | 234 | 18-Aug-2010 A | | \$3,419,263 | \$3,419,263 | 100.0 | \$2,906,557 \$19,770 |
| | Total Priority List | 19 | 234 | | | \$3,419,263 | \$3,419,263 | 100.0 | \$2,906,557 \$19,770 |
| 0 Constru 0 Constru | (s) aaring Agreements E action Started action Completed (s) Deferred/Deautho | | | | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)

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| | | - J | , , | - | **** SCHEDULES | | | STIMATES **** | **** | Actual Obligations/ |
|---------|---|------------|--------|-----|----------------|-----------|---------------|---------------|------|--------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | F COMMERCE, NATION FISHERIES SERVICE | IAL | 20,161 | | | | \$305,468,365 | \$300,685,856 | 98.4 | \$279,184,025 \$143,548,594 |
| 37 | Project(s) | | | | | | | | | |
| 33 | Cost Sharing Agreements | Executed | | | | | | | | |
| 19 | Construction Started | | | | | | | | | |
| 18 | Construction Completed | | | | | | | | | |
| 10 | Project(s) Deferred/Deaut | thorized | | | | | | | | |
| | | | | | | | | | | |

Notes:

1. Expenditures based on Corps of Engineers financial data.

2. Date codes: A = Actual date * = Behind schedule

3. Percent codes: ! = 125% of baseline estimate exceeded

| CEMVN-PM-W | | | | | | AND RESTORA . OF AGRICUL | |) | | 23-May-2011 Page 65 |
|---|----------|-----------------------------|-----------------|--|------------------------------|---|------------------------|-------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Lead Agency: DEPT. | OF AGRIC | ULTURE, | NATURA | L RESOURCES | S CONSERVA | TION SERVICE | 3 | | | |
| Priority List 1 | | | | | | | | | | |
| GIWW to Clovelly | BARA | LAFOU | 175 | 17-Apr-1993 A | 21-Apr-1997 A | 31-Oct-2000 A | \$8,141,512 | \$9,566,431 | 117.5 | \$8,772,474 |
| Hydrologic Restoration | Status: | began May 1 and one plug | , 1997 and con | mpleted November 30 ry 1, 2000 and comple |), 1997, at a cost of | ementation. The first c \$646,691. The second 00, at a cost of \$3,400, | contract to install b | ank protection, on | e weir | \$7,396,908 |
| Vegetative Plantings - | MERM | VERMI | | 17-Apr-1993 A | 11-Jul-1994 A | 26-Aug-1994 A | \$191,003 | \$92,147 | 48.2 | \$92,147 |
| Dewitt-Rollover Planting Demonstration (DEMO) | Status: | Sub-project of | of the Vegetati | ve Plantings project. | | | | | | \$92,147 |
| [DEAUTHORIZED] | | Complete and | d deauthorized | 1. | | | | | | |
| Vegetative Plantings - | TERRE | TERRE | 0 | 17-Apr-1993 A | 30-Aug-1996 A | 30-Dec-1996 A | \$144,561 | \$206,523 | 142.9 ! | \$206,523 |
| Falgout Canal Planting Demonstration(DEMO) | Status: | Sub-project of | of the Vegetati | ve Plantings project. | Wave-stilling devi | ces are in place. Vege | tative plantings are | in place. | | \$206,523 |
| | | Complete. | | | | | | | | |
| Vegetative Plantings - | TERRE | TERRE | 0 | 17-Apr-1993 A | 15-Mar-1995 A | 30-Jul-1996 A | \$372,589 | \$300,492 | 80.6 | \$300,492 |
| Timbalier Island Planting Demonstration (DEMO) | Status: | Sub-project of | of the Vegetati | ve Plantings project. | | | | | | \$300,492 |
| | | Complete. | | | | | | | | |
| Vegetative Plantings - | CA/SB | CAMER | 0 | 17-Apr-1993 A | 15-Apr-1993 A | 30-Mar-1994 A | \$213,947 | \$256,251 | 119.8 | \$257,181 |
| West Hackberry Planting Demonstration (DEMO) | Status: | Sub-project of | of the Vegetati | ve Plantings project. | | | | | | \$256,251 |
| | | Complete. | | | | | | | | |

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| | | - | - | - | | | | | | Actual |
|--------------------------------------|-------------------------------------|--------------|----------------|--|-----------------------------|---|-----------------------|--------------------------|---------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | ** SCHEDULES Const Start | Const End | Baseline | STIMATES **** Current | % | Obligations/ Expenditures |
| | Total Priority List | 1 | 175 | | | | \$9,063,612 | \$10,421,844 | 115.0 | \$9,628,818 \$8,252,321 |
| 5 Project | (s) | | | | | | | | | |
| 5 Cost Sh | aring Agreements I | Executed | | | | | | | | |
| | iction Started | | | | | | | | | |
| | ction Completed (s) Deferred/Deauth | orized | | | | | | | | |
| 1 110/000 | (3) Deterred/Deaddin | onzea | | | | | | | | |
| | | | | | | | | | | |
| Priority List 2 | | | | | | | | | | |
| Brown Lake Hydrologic Restoration | CA/SB | CAMER | | 28-Mar-1994 A | | | \$3,222,800 | \$4,002,363 | 124.2 | \$1,712,847 \$1,096,947 |
| [DEAUTHORIZED] | Status: | | | project has been with to approve deathoriza | | es in project features | therefore project tea | m moved to deauth | orize | \$1,050,517 |
| Caernaryon Diversion | BRET | PLAQ | 802 | 13-Oct-1994 A | 01-Jun-2001 A | 19-Jun-2002 A | \$2,522,199 | \$4,536,000 | 179.8 ! | \$4,434,829 |
| Outfall Management | Status: | DNR. The p | oroject was mo | dified. The final plan | n/EA has been prepa | ut was referred for rev ared. Bids were open action complete June 1 | ed 23 February 200 | | | \$3,588,483 |
| East Mud Lake Marsh | CA/SB | CAMER | 1,520 | 24-Mar-1994 A | 01-Oct-1995 A | 15-Jun-1996 A | \$2,903,635 | \$5,219,019 | 179.7 ! | \$5,099,932 |
| Management | Status: | | | 1995 and contract av the vegetation install | | s. Construction starte f 1996. | ed in early October 1 | .995. Water contro | ol | \$3,880,619 |
| | | Construction | complete. O& | &M plan executed. M | faintenance needs or | n a water control struc | eture is being evalua | ted. | | |

A atrial

| CEMVN-PM-W | | | | PLANNING, P Report - Lead | | | |) | | 23-May-2011 Page 67 |
|--|---------|---------------------------|----------------|---|------------------------------|-------------------------|------------------------|--------------------------|---------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES ***' Current | **** | Actual Obligations/ Expenditures |
| Freshwater Bayou Wetland Protection | MERM | VERMI | 1,593 | 17-Aug-1994 A | 29-Aug-1994 A | 15-Aug-1998 A | \$2,770,093 | \$3,558,027 | 128.4 ! | \$3,514,037 |
| wettand Protection | Status: | | is included as | in order to allow the s an option in the Cor | | | | | | \$3,267,522 |
| | | Project const | ruction is com | plete. Maintenance | contract underway t | o repair rock dike. | | | | |
| Fritchie Marsh Restoration | PONT | STTAM | 1,040 | 21-Feb-1995 A | 01-Nov-2000 A | 01-Mar-2001 A | \$3,048,389 | \$2,201,674 | 72.2 | \$2,142,147 |
| | Status: | O&M plan ex | xecuted Janua | ry 29, 2003. | | | | | | \$1,795,716 |
| Highway 384 Hydrologic | CA/SB | CAMER | 150 | 13-Oct-1994 A | 01-Oct-1999 A | 07-Jan-2000 A | \$700,717 | \$1,211,893 | 173.0 ! | \$1,243,536 |
| Restoration | Status: | Construction complete Jan | * * | from November 1997 | to July 1999 becaus | e of landright issues. | All landright agreen | nents signed. Const | ruction | \$1,175,636 |
| | | O&M plan ex | xecuted. Main | tenance contract com | plete. Minor damag | e from Hurricane Lili | to be repaired. Cor | ntract in preparation | 1. | |
| Jonathan Davis Wetland | BARA | JEFF | 510 | 05-Jan-1995 A | 22-Jun-1998 A | 01-Jun-2011 | \$3,398,867 | \$28,886,616 | 849.9 ! | \$27,785,812 |
| Restoration | Status: | Project was a 2011. | dvertised in N | March 2010 and is ant | icipated to begin con | nstruction in July 201 | 0 with an anticipated | l completion by Oc | etober | \$16,405,353 |
| Vermilion Bay/Boston | TECHE | VERMI | 378 | 24-Mar-1994 A | 13-Sep-1994 A | 30-Nov-1995 A | \$1,008,634 | \$1,012,649 | 100.4 | \$993,155 |
| Canal Shore Protection | Status: | Complete. | | | | | | | | \$875,552 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

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| | Pro | oject Status | Summary | Report - Lead | Agency: DEPT | . OF AGRICUL | TURE (NRCS) | | | Actual |
|---|---|---------------------------------|-----------------|--|---------------------|---|----------------------|---------------------|---------|------------------------------|
| | | | | ******* | *** SCHEDULES | ***** | ******* E | STIMATES *** | | Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | Total Priority List | 2 | 5,993 | | | | \$19,575,334 | \$50,628,242 | 258.6 | \$46,926,297 \$32,085,829 |
| 7 Constr6 Constr | t(s) haring Agreements E ruction Started ruction Completed t(s) Deferred/Deauth | | | | | | | | | |
| Priority List 3 | | | | | | | | | | |
| Brady Canal Hydrologic Restoration | TERRE | TERRE | 297 | 15-May-1998 A | 01-May-1999 A | 22-May-2000 A | \$4,717,928 | \$6,409,808 | 135.9 ! | \$5,307,934 \$4,757,434 |
| Restoration | Status: | the area. In a and design co | ddition, CSA r | revisions were needed resulted in the CSA | d to accommodate th | ons regarding monito ne landowner's interes so include Fina Oil C | t in providing non-F | ederal funding. Per | mitting | 54,757,454 |
| | | Construction | project is com | plete. O&M plan sig | ned July 16, 2002. | | | | | |
| Cameron-Creole Maintenance | CA/SB | CAMER | 2,602 | 09-Jan-1997 A | 30-Sep-1997 A | 30-Sep-1997 A | \$3,719,926 | \$3,736,718 | 100.5 | \$3,445,794 \$1,656,339 |
| | Status: | The first three | e contracts for | maintenance work a | re complete. The p | oject provides for ma | intenance on an as-r | needed basis. | | \$1,000,007 |
| Cote Blanche Hydrologic Restoration | TECHE | STMRY | 2,223 | 01-Jul-1996 A | 25-Mar-1998 A | 15-Dec-1998 A | \$5,173,062 | \$8,292,159 | 160.3 ! | \$7,755,847 |
| Restoration | Status: | project. Site | inspection for | r bidder was held Jan | uary 12, 1998. Con | because of concern a cern for a source of sh on was completed Dec | ell may require bud | | | \$7,341,722 |
| | | O&M plan ex | cecuted. Main | tenance contract con | nplete. | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

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| | 11 | ojeet Status | Summary | ******* | | OF AGRICUL | ```` | STIMATES *** | **** | Actual Obligations/ |
|--|---------------------|----------------|-----------------|------------------------|-----------------------|------------------------|-----------------------|--------------------|------------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Southwest Shore White | MERM | VERMI | | 11-Jan-1995 A | 30-Apr-1996 A | 31-Jul-1996 A | \$126,062 | \$103,468 | 82.1 | \$103,468 |
| Lake Demonstration (DEMO) [DEAUTHORIZED] | Status: | Complete. Pr | roject deauthor | rized. | | | | | | \$103,468 |
| Violet Freshwater | PONT | STBER | | 13-Oct-1994 A | | | \$1,821,438 | \$128,627 | 7.1 | \$128,627 |
| Distribution [DEAUTHORIZED] | Status: | Rights-of-wa | | | oblem due to multip | le landowner coordina | ation, and additional | questions have ari | isen about | \$128,627 |
| | | Project deaut | horized, Octob | per 4, 2000. | | | | | | |
| West Pointe a la Hache Outfall Management | BARA | PLAQ | 646 | 05-Jan-1995 A | | | \$881,148 | \$4,269,295 | 484.5 ! | \$858,163 |
| Outrain Management | Status: | Project is cur | rently in redes | ign and is schedule to | o request cosntructio | n approval at January | 2011 task Force me | eeting. | | \$750,230 |
| White's Ditch Outfall | BRET | PLAQ | | 13-Oct-1994 A | | | \$756,134 | \$32,862 | 4.3 | \$32,862 |
| Management [DEAUTHORIZED] | Status: | LA DNR con | curred with N | RCS to deauthorize th | he project. Project | deauthorized at the Ja | nuary 16, 1998 Tasl | k Force meeting. | | \$32,862 |
| | | Deauthorized | | | | | | | | |
| | Total Priority List | 3 | 5,768 | | | | \$17,195,698 | \$22,972,937 | 133.6 | \$17,632,695 \$14,770,683 |

7 Project(s)

7 Cost Sharing Agreements Executed

4 Construction Started

4 Construction Completed

3 Project(s) Deferred/Deauthorized

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

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| | FI | Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS) | | | | | | | | |
|---|---------|---|--|----------------------|------------------------------|--------------------------|------------------------|-------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Barataria Bay Waterway West Side Shoreline Protection | BARA | JEFF | 232 | 23-Jun-1997 A | 01-Jun-2000 A | 01-Nov-2000 A | \$2,192,418 | \$3,013,365 | 137.4 ! | \$2,983,284 |
| | Status: | The project is | The project is being coordinated with the COE dredging program. Contract advertised December 1999. | | | | | | | \$2,783,038 |
| | | Construction | complete. Dec | dication ceremony he | ld October 20, 2000 |). O&M plan signed Ju | aly 15, 2002. | | | |
| Bayou L'Ours Ridge Hydrologic Restoration [DEAUTHORIZED] | BARA | LAFOU | | 23-Jun-1997 A | | | \$2,418,676 | \$371,232 | 15.3 | \$371,232 |
| | Status: | The initial step of deauthorization was taken at the January Task Force meeting. The process will be finalized at the April Task Force meeting. | | | | | | | | |
| Flotant Marsh Fencing Demonstration (DEMO) [DEAUTHORIZED] | TERRE | TERRE | | 16-Jul-1999 A | | | \$367,066 | \$106,960 | 29.1 | \$106,960 |
| | Status: | Since \$106,960 \$106,9 | | | | | | | | |
| | | Project deaut | horized, Octob | per 4, 2000. | | | | | | |
| Perry Ridge Shore Protection | CA/SB | CALCA | 1,203 | 23-Jun-1997 A | 15-Dec-1998 A | 15-Feb-1999 A | \$2,223,518 | \$2,289,090 | 102.9 | \$2,225,929 |
| | Status: | Project complete. | | | | | | | | \$1,854,913 |
| Plowed Terraces Demonstration (DEMO) | CA/SB | CAMER | 0 | 22-Oct-1998 A | 30-Apr-1999 A | 31-Aug-2000 A | \$299,690 | \$325,641 | 108.7 | \$325,487 |
| | Status: | Project initially put on hold pending results of an earlier terraces demonstration project being paid for by the Gulf of Mexico program. The first attempt to plow the terraces in the summer of 1999 was not successful. A second contract was advertised in January 2000 to try again. Construction is complete. | | | | | | | | \$324,357 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

| | F 1 | ojeci Status | Summary | - | ••• | | | | * * * * * | Actual |
|--|--------------------------|---------------|------------------|----------------------|------------------------------|---|----------------------|--------------------------|-----------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | *** SCHEDULES Const Start | Const End | Baseline | STIMATES **** Current | % | Obligations/ Expenditures |
| Tota | al Priority List | 4 | 1,435 | | | | \$7,501,368 | \$6,106,289 | 81.4 | \$6,012,892 \$5,440,500 |
| 5 Project(s) 5 Cost Sharing 3 Construction 3 Construction 2 Project(s) D | n Started n Completed | | | | | | | | | |
| Priority List 5 | | | | | | | | | | |
| Freshwater Bayou Bank Stabilization | MERM | VERMI | 511 | 01-Jul-1997 A | 15-Feb-1998 A | 15-Jun-1998 A | \$3,998,919 | \$2,584,927 | 64.6 | \$2,576,838 |
| Stabilization | Status: | The local cos | st share is bein | g paid by Acadian Ga | as Company. | | | | | \$2,530,668 |
| | | Contract was | awarded Janu | ary 14, 1998. Const | ruction is complete. | | | | | |
| Naomi Outfall Management | BARA | JEFF | 633 | 12-May-1999 A | 01-Jun-2002 A | 15-Jul-2002 A | \$1,686,865 | \$2,181,427 | 129.3 ! | \$2,172,844 |
| Wanagement | Status: | This project | was combined | with the BBWW "Du | upre Cut" East proje | ct for planning and de | sign; construction w | vill be separate. | | \$1,871,367 |
| | | | | | | nalysis is complete; re June 2002 and comp | | y both agencies. | | |
| | | O&M plan ir | n draft. | | | | | | | |
| Raccoon Island | TERRE | TERRE | 0 | 03-Sep-1996 A | 21-Apr-1997 A | 31-Jul-1997 A | \$1,497,538 | \$1,795,388 | 119.9 | \$1,790,531 |
| Breakwaters Demonstration (DEMO) | Status: | Complete. | | | | | | | | \$1,750,523 |

| CEMVN-PM-W | | | | | | AND RESTORA OF AGRICUL | |) | | 23-May-201 Page 72 |
|--|-------------------|---------------|-----------------|------------------------|------------------------------|---|-------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Sweet Lake/Willow Lake | CA/SB | CAMER | 247 | 23-Jun-1997 A | 01-Nov-1999 A | 02-Oct-2002 A | \$4,800,000 | \$3,929,152 | 81.9 | \$3,878,909 |
| Hydrologic Restoration | Status: | The rock ban | k protection fe | ature of the project i | s complete. | | | | | \$3,395,677 |
| | | unable to cor | | struction. Contract te | | etative planting will b work was advertised | | | | |
| То | tal Priority List | 5 | 1,391 | | | | \$11,983,322 | \$10,490,894 | 87.5 | \$10,419,120 \$9,548,236 |
| Priority List 6 | Deferred/Deauth | | | | | | | | | |
| Barataria Bay Waterway | BARA | JEFF | 217 | 12-May-1999 A | 01-Dec-2000 A | 31-May-2001 A | \$5,019,900 | \$5,224,477 | 104.1 | \$5,179,747 |
| East Side Shoreline Protection | Status: | This project | was combined | with the Naomi Outf | fall Management pro | ject for planning and | design; construction | was separate. | | \$4,769,290 |
| | | Project const | ruction comple | ete. | | | | | | |
| | | O&M plan si | gned October | 2, 2002. | | | | | | |
| Cheniere au Tigre Sediment Trapping | TECHE | VERMI | 0 | 20-Jul-1999 A | 01-Sep-2001 A | 02-Nov-2001 A | \$500,000 | \$624,999 | 125.0 | \$622,040 \$506,542 |
| Demonstration (DEMO) | Status: | advertised fo | r bid. Bid cam | e in over estimate. I | LDNR and NRCS sh | sals received. Procee ifted funds from mon ved July 13, 2001. C | itoring to construction | on. Delay in gettin | | \$596,542 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

| | | | , | - | ** SCHEDULES | **** | · · · | STIMATES **** | **** | Actual Obligations/ |
|---|---------|-------------|----------|---------------|---------------|---------------|-------------|---------------|-------|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Oaks/Avery Canal Hydrologic Restoration, | TECHE | VERMI | 160 | 22-Oct-1998 A | 15-Apr-1999 A | 11-Oct-2002 A | \$2,367,700 | \$2,925,216 | 123.5 | \$2,896,853 \$2,275,439 |
| Increment 1 | Status: | O&M Plan in | n draft. | | | | | | | \$2,273,439 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

| | Pro | oject Status | Summary | Report - Lead | Agency: DEPT | . OF AGRICUI | LTURE (NRCS |) | | Actual |
|--------------------------------|---------|---|------------------------------------|---|------------------------------|---|---|-------------------------|------------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ******** CSA | *** SCHEDULES Const Start | S *********** Const End | ******** E Baseline | STIMATES *** Current | ***** % | Obligations/ Expenditures |
| Penchant Basin Natural | TERRE | TERRE | 675 | 23-Apr-2002 A | 25-May-2010 A | 31-May-2011 | \$14,103,051 | \$17,628,814 | 125.0 ! | \$15,751,066 |
| Resources Plan, Increment 1 | Status: | Construction | is scheduled t | o begin in February | 2010 and end in Ma | rch 2011. | | | | \$10,251,058 |
| | | 6/10/2009 Construction | is scheduled t | o begin in Novembe | r 2009. Construction | completion date is s | scheduled for Octobe | r 2010. | | |
| | | 5 | ved construction for February 2 | * * | 2008. Construction is | s scheduled to begin | in February 2009. Co | onstruction complet | tion date | |
| | | 6/6/2007 Design on pro | eferred projec | t alternative is ongoi | ng. A revised WVA | Benefits analysis is s | scheduled to be comp | pleted in July 2007. | | |
| | | | | test construction app ate is scheduled for M | | 2007, with an anticipa | ated construction star | t date of June 2008 | | |
| | | | | | | ner modeling will be projected to be compl | done on this project. leted in May 2006. | The final preferred | | |
| | | | | | | | elected project featur 7 2007 to January 200 | | pated to | |
| | | 3/12/2003 Final model 1 | runs being sele | ected. | | | | | | |
| | | 12/6/2002 Priority List (\$14,103,100. | | unding for \$7,051,55 | i0 in FY 97; Priority | List 8 is scheduled t | o fund \$7,051,550, fo | or a total project co | st of | |
| | | Data gatherin | ng complete. H | Iydraulic model set u | ıp. Model runs scheo | luled for December 2 | 2002. | | | |
| | | 1/1/1990 Priority List (\$14,103,100. | | unding for \$7,051,55 | i0 in FY 97; Priority | List 8 is scheduled t | o fund \$7,051,550, fo | or a total project co | st of | |
| | | Data gatherin | ng on-going. H | Iydraulic model bein | g set up. | | | | | |

| CEMVN-PM-W | | | | PLANNING, PI Report - Lead A | | | |) | | 23-May-2011 Page 75 |
|---|---|--------------|---------------|---------------------------------|---------------|---------------|--------------|---------------|---------|------------------------------|
| | | | | ****** | ** SCHEDULES | ***** | ******* E | STIMATES **** | **** | Actual Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | Total Priority List | 6 | 1,052 | | | | \$21,990,651 | \$26,403,506 | 120.1 | \$24,449,712 \$17,892,329 |
| 4 C 4 C 3 C | roject(s) lost Sharing Agreements H lonstruction Started lonstruction Completed roject(s) Deferred/Deauth | | | | | | | | | |
| Priority List | 7 | | | | | | | | | |
| Barataria Basin Landbridge Shoreline | BARA | JEFF | 1,304 | 16-Jul-1999 A | 01-Dec-2000 A | 05-Mar-2009 A | \$17,515,029 | \$30,861,598 | 176.2 ! | \$30,083,930 |
| Protection, Phase 1 ar | | Construction | Unit #4 was c | ompleted on May 4th | a, 2009. | | | | | \$26,358,708 |
| | | Construction | Unit #5 was c | ompleted on March 5 | 5th, 2009. | | | | | |
| Thin Mat Floating Ma Enhancement | arsh TERRE | TERRE | 0 | 16-Oct-1998 A | 15-Jun-1999 A | 10-May-2000 A | \$460,222 | \$538,101 | 116.9 | \$538,101 |
| Demonstration (DEM | (O) Status: | Construction | complete. Mo | onitoring ongoing. | | | | | | \$538,101 |
| | Total Priority List | 7 | 1,304 | | | | \$17,975,251 | \$31,399,698 | 174.7 | \$30,622,031 \$26,896,808 |
| 2 Pi | roject(s) | | | | | | | | | |

2 Cost Sharing Agreements Executed

2 Construction Started

2 Construction Completed

0 Project(s) Deferred/Deauthorized

| | | | | ***** | ** SCHEDULES | **** | ****** E | STIMATES *** | **** | Actual Obligations/ |
|-------------------------------------|--------------------|--------------|---------------|--|--------------------|-------------------------|----------------------|----------------------|----------|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Priority List 8 | | | | | | | | | | |
| Humble Canal Hydrologic | MERM | CAMER | 378 | 21-Mar-2000 A | 01-Jul-2002 A | 01-Mar-2003 A | \$1,526,136 | \$1,530,812 | 100.3 | \$1,521,814 |
| Restoration | Status: | Construction | complete Ma | rch 2003. | | | | | | \$1,029,946 |
| Lake Portage Land Bridge | TECHE | VERMI | 24 | 07-Apr-2000 A | 15-Feb-2003 A | 15-May-2004 A | \$1,013,820 | \$1,181,129 | 116.5 | \$1,170,100 |
| | Status: | Construction | ongoing and | scheduled to be comp | leted in May 2004. | | | | | \$1,081,114 |
| | | | | n sent for review on N adapt to CRMS. Plan | | | October 15,2002 to c | levelop plan. Since | e that | |
| Upper Oak River | BRET | PLAQ | | | | | \$2,500,239 | \$56,476 | 2.3 | \$56,476 |
| Freshwater Siphon [DEAUTHORIZED] | Status: | | | is \$12,994,800; Prior Inding of the siphon w | | | | nd design and cons | truction | \$56,476 |
| | | | | aluated. DNR has so shed if project is deer | | te from one of their en | ngineering firms to | perform a feasibilit | y study. | |
| | | Deauthorizat | ion procedure | s initiated. | | | | | | |
| | otal Priority List | 8 | 402 | | | | \$5,040,195 | \$2,768,417 | 54.9 | \$2,748,390 \$2,167,537 |

2 Construction Completed

1 Project(s) Deferred/Deauthorized

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

| | 11 | ojeet Blatus | Summary | Report - Leau A | • • | . OF AGRICOL | | | | Actual |
|---|---------|--------------------------------|----------------------------------|-----------------------|------------------------------|--------------------------|--------------------------|--------------------------|------------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | *********** Const End | ******** E Baseline | STIMATES **** Current | ***** % | Obligations/ Expenditures |
| Barataria Basin | BARA | JEFF | 264 | 25-Jul-2000 A | 20-Oct-2003 A | 20-Dec-2012 | \$46,542,450 | \$37,205,013 | 79.9 | \$11,308,240 |
| Landbridge Shoreline Protection, Phase 3 | Status: | Construction begin in Janu | | #8 have been combin | ned. Currently desig | n is finalizing pipeline | e coordination. Con | struction is anticipa | ated to | \$9,173,686 |
| Black Bayou Culverts | CA/SB | CAMER | 540 | 25-Jul-2000 A | 25-May-2005 A | 26-Jan-2010 A | \$5,900,387 | \$6,151,560 | 104.3 | \$6,103,869 |
| Hydrologic Restoration | Status: | Project suffer | red damage du | ring construction pha | ase. This issue is scl | heduled to be resolved | d by August 2009. | | | \$5,100,475 |
| Little Pecan Bayou | MERM | CAMER | 56 | 25-Jul-2000 A | | | \$1,245,278 | \$1,556,598 | 125.0 ! | \$1,391,249 |
| Hydrologic Restoration | Status: | Project is ant 2011 Task Fo | | edule a 30% review | meeting in June 201 | 0 and request Phase I | I Construction Appr | oval request at the | January | \$1,216,793 |
| Perry Ridge West Bank | CA/SB | CAMER | 83 | 25-Jul-2000 A | 01-Nov-2001 A | 31-Jul-2002 A | \$3,742,451 | \$1,778,016 | 47.5 | \$1,713,623 |
| Stabilization | Status: | The Perry Ri | dge project app | proved on Priority Li | ist 4 was the first pha | ase of this project. Th | is is the second and | final phase of the p | roject. | \$1,648,420 |
| | | | pproved Phase on has been cor | | ing January 10, 2001 | 1. The rock bank prote | ection is installed. The | ne contract for the t | erraces | |
| South Lake Decade | TERRE | TERRE | 202 | 25-Jul-2000 A | 24-Aug-2010 A | 01-Jun-2011 | \$4,949,684 | \$3,711,462 | 75.0 | \$3,565,910 |
| Freshwater Introduction | Status: | Project is sch | eduled to begi | n construction in Jur | ne 2010. | | | | | \$816,695 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

| | 11 | sjoor status | Summary | - | | . Of AGIGCOL | | | | Actual |
|---|---|--------------|---------------|---|------------------------------|------------------------|------------------------|--------------------------|-----------|------------------------------|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULES Const Start | Const End | ******** E Baseline | STIMATES **** Current | **** % | Obligations/ Expenditures |
| | Total Priority List | 9 | 1,145 | | | | \$62,380,250 | \$50,402,649 | 80.8 | \$24,082,890 \$17,956,069 |
| 4 Const 2 Const | ct(s) Sharing Agreements E truction Started truction Completed ct(s) Deferred/Deautho | | | | | | | | | |
| Priority List 1 | 0 | | | | | | | | | |
| GIWW Bank Restoration | TERRE | TERRE | 65 | 16-May-2001 A | 01-Dec-2011 | 01-Jul-2012 | \$13,022,246 | \$11,258,135 | 86.5 | \$9,454,635 |
| of Critical Areas in Terrebonne | Status: | | | on approval at the Jar begin in November 2 | | ce meeting. Project is | s expected to be adv | ertised in June 2010 |) with | \$1,259,227 |
| | Total Priority List | 10 | 65 | | | | \$13,022,246 | \$11,258,135 | 86.5 | \$9,454,635 \$1,259,227 |
| 0 Const 0 Const | ct(s) Sharing Agreements E truction Started truction Completed ct(s) Deferred/Deautho | | | | | | | | | |
| Priority List 1 | 1 | | | | | | | | | |
| Barataria Basin Landbridge Shoreline | BARA | JEFF | 256 | 09-May-2002 A | 27-Apr-2005 A | 26-Apr-2006 A | \$22,787,951 | \$13,178,492 | 57.8 | \$12,173,893 \$6,545,392 |
| Protection, Phase 4 | Status: | Construction | Unit #6 was c | ompleted on April 26 | 5, 2006. | | | | | \$6,545,392 |

| CEMVN-PM-W | | | | PLANNING, P | | | | | | 23-May-2011 Page 79 |
|---|-------------------------|-------------------------|-------------------------|--|---|---------------------------------------|------------------------------------|--------------------------|-----------|--|
| PROJECT | BASIN | PARISH | ACRES | ********** CSA | | const End | . , | STIMATES **** Current | **** % | Actual Obligations/ Expenditures |
| Coastwide Nutria Control Program | COAST Status: | COAST In Year 8 (20 | 14,963 009-10) Trapp | 26-Feb-2002 A ing Season, 445,963 r | 20-Nov-2002 A nutria tails were coll | 15-Jul-2003 A ected. | \$68,864,870 | \$29,350,751 | 42.6 | \$21,302,578 \$15,715,714 |
| Raccoon Island Shoreline Protection/Marsh Creation | TERRE Status: | TERRE Project is sch | 71 neduled to be a | 23-Apr-2002 A advertised in May 201 | 13-Dec-2005 A 0 with construction | 01-Feb-2012 anticipated to begin i | \$17,167,810 in September 2010. | \$17,053,211 | 99.3 | \$16,784,237 \$5,852,650 |
| 3 Project(s) | n Completed | | 15,290 | | | | \$108,820,631 | \$59,582,454 | 54.8 | \$50,260,708 \$28,113,756 |
| Priority List 11.1 Holly Beach Sand Management | CA/SB Status: | CALCA The placeme | 330 nt of the sand | 09-May-2002 A material on to the bea | 01-Aug-2002 A | 31-Mar-2003 A | \$19,252,500 2003. Required wor | \$14,130,233 | 73.4 | \$14,002,841 \$13,907,676 |

s: The placement of the sand material on to the beach was completed on Saturday, March 1, 2003. Required work that is now in progress consist of demobilization of the pipeline segments, dressing the completed beach work, erection of the Sand Fencing and installation of the vegetation.

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

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| | | | | ***** | ** SCHEDULES | **** | ****** E | STIMATES *** | **** | Actual Obligations |
|------------------------------------|------------------|---------------------------------|--------------------------------------|--|---|--|--|---|-----------------|-----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditure |
| Tota | al Priority List | 11.1 | 330 | | | | \$19,252,500 | \$14,130,233 | 73.4 | \$14,002,84 \$13,907,676 |
| 1 Project(s) | | | | | | | | | | |
| 1 Construction | | xecuted | | | | | | | | |
| 1 Construction 0 Project(s) D | | orized | | | | | | | | |
| Priority List 12 | | | | | | | | | | |
| eshwater Floating arsh Creation | COAST | COAST | 0 | 12-Jun-2003 A | 01-Jul-2004 A | 01-Jun-2006 A | \$1,080,891 | \$1,080,891 | 100.0 | \$1,080,13 \$956,62 |
| emonstration (DEMO) | Status: | the end of 20 structures and | 008 (the third gi d are beginning | rowing season in the to interweave with p | field), vegetation in plants from adjacent | een in place since Spri to the floating structure t structures, and the be cessary to establish the | es has spread significes has spread significes and spread signification of the second se | cantly from their material was generation | other ing an | \$750,02 |
| | | storms well w structures per | with less than 59 | % of the structures date of the structures da | amaged or lost. In t | erall the project struct this project, the P. hen creases in water salinit | nitomon plants estab | lished in the floati | ng | |
| Tota | al Priority List | 12 | 0 | | | | \$1,080,891 | \$1,080,891 | 100.0 | \$1,080,13 |

1 Cost Sharing Agreements Executed

1 Construction Started

1 Construction Completed

0 Project(s) Deferred/Deauthorized

| CEMVN-PM-W | | | | PLANNING, P Report - Lead A | | | |) | | 23-May-201 Page 81 |
|--|--------------------|----------------|-----------------|---|---|----------------------|----------------------|--------------|-----------|----------------------------|
| | | | | ***** | ** SCHEDULES | **** | ******* | STIMATES *** | **** | Actual Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Priority List 13 | | | | | | | | | | |
| Bayou Sale Shoreline | TECHE | STMRY | 329 | 16-Jun-2004 A | 01-Sep-2013 | 01-Sep-2014 | \$2,254,912 | \$2,254,912 | 100.0 | \$1,798,219 |
| Protection | Status: | | | to change scope due tesign is currently eva | | | | | Committee | \$1,487,989 |
| T | otal Priority List | 13 | 329 | | | | \$2,254,912 | \$2,254,912 | 100.0 | \$1,798,219 \$1,487,989 |
| Priority List 14 East Marsh Island Marsh | TECHE | IBERI | 169 | 04-Oct-2006 A | 15-Feb-2010 A | 01-Jul-2011 | \$23,025,451 | \$22,611,689 | 98.2 | \$8,129,287 |
| Creation | Status: | Louisiana OC | CPR is finalizi | ng the bid solicitation EPA with Phase II S | | vided NRCS with Ph | nase I E&D funds for | | | \$880,493 |
| South Shore of the Pen | BARA | JEFF | 211 | 07-Dec-2005 A | 17-Jun-2010 A | 01-Oct-2011 | \$21,639,574 | \$19,850,569 | 91.7 | \$18,869,614 |
| Shoreline Protection and Marsh Creation | Status: | Project is sch | eduled to begi | n construction in Ma | y 2010 with anticipation of the second sec | ated completion by M | 1arch 2011. | | | \$7,212,404 |
| White Ditch Resurrection | BRET | PLAQ | 189 | 11-Aug-2005 A | 01-Sep-2013 | 01-Sep-2014 | \$1,595,677 | \$1,595,677 | 100.0 | \$1,440,838 |
| | Status: | 2010. A 30% | | Project Team will n ng is anticipated to b neeting. | | | | | | \$865,703 |

| EMVN-PM-W | | | | | | AND RESTOR. '. OF AGRICUL | |) | | 23-May-20 Page 82 |
|--|---------------------|----------------|-----------------|--|-------------------|--|----------------------|----------------------|------------|---------------------------|
| | | | | ***** | ** SCHEDULES | ` ********** | ******* E | STIMATES *** | **** | Actual Obligations |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditur |
| | Total Priority List | 14 | 569 | | | | \$46,260,702 | \$44,057,935 | 95.2 | \$28,439,73 \$8,958,60 |
| 3 Project(s | 5) | | | | | | | | | |
| • • | aring Agreements E | Executed | | | | | | | | |
| | ction Started | | | | | | | | | |
| | ction Completed | | | | | | | | | |
| 0 Project(s | s) Deferred/Deauth | orized | | | | | | | | |
| Priority List 16 | | | | | | | | | | |
| gator Bend Marsh toration and Shoreline | PONT | ORL | 127 | 11-Jun-2008 A | 01-Oct-2012 | 30-Sep-2013 | \$1,660,985 | \$1,660,985 | 100.0 | \$1,289,8 |
| tection | Status: | | | currently being evalu ary 2012 Task Force | | w meeting is anticipat | ed for July 2011. Pr | oject is scheduled t | to request | \$860,6 |
| | Total Priority List | 16 | 127 | | | | \$1,660,985 | \$1,660,985 | 100.0 | \$1,289,8 \$860,6 |
| 1 Project(s | 5) | | | | | | | | | |
| 5 (| aring Agreements E | Executed | | | | | | | | |
| | ction Started | | | | | | | | | |
| | ction Completed | | | | | | | | | |
| 0 Project(s | s) Deferred/Deauth | orized | | | | | | | | |
| Priority List 17 | | | | | | | | | | |
| iment Containment tem for Marsh | COAST | COAST | 0 | 28-Jan-2008 A | 01-Jan-2012 | 01-Jul-2012 | \$1,163,343 | \$1,163,343 | 100.0 | \$997,5 \$112,7 |
| eation Demonstration EMO) | Status: | project, curre | ently scheduled | | n in May 2010. Th | Approval was given to ird component of the | | | | ÷,, |

project, currently scheduled to begin construction in May 2010. Third component of the demonstration project is anticipated to be placed in the BA-27c Barataria Land Bridge Project Cu#7 and Cu#8.

| CEMVN-PM-W | | | | | | AND RESTORA | |) | | 23-May-2011 Page 83 |
|-------------------------------------|---------------------|--------------------------------|----------------|---|-----------------------------|---|------------------------|-------------------------|------------|--|
| PROJECT | BASIN | PARISH | ACRES | ********* CSA | *** SCHEDULE Const Start | S ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| West Pointe a la Hache | BARA | PLAQ | 203 | 24-Jan-2008 A | 01-Sep-2013 | 01-Sep-2014 | \$1,620,740 | \$1,620,740 | 100.0 | \$1,293,424 |
| Marsh Creation | Status: | Project is ant Force meetin | | hedule a 30% review | in October 2010 an | d request Phase II Con | astruction Approval a | at the January 2012 | 2 Task | \$159,828 |
| | Total Priority List | 17 | 203 | | | | \$2,784,083 | \$2,784,083 | 100.0 | \$2,290,948 \$272,619 |
| Priority List 18 Cameron-Creole | CA/SB | CAMER | 473 | 04-May-2009 A | 01-Sep-2013 | 01-Sep-2014 | \$2,696,928 | \$2,540,030 | 94.2 | \$1,361,663 |
| • | | CAMER | 473 | 04-May-2009 A | 01-Sep-2013 | 01-Sep-2014 | \$2,696,928 | \$2,540,030 | 94.2 | \$1,361,663 |
| Freshwater Introduction | Status: | Introduction | is in planning | | h a 30% Review M | nstruction in August 2 feeting anticipated for 012. | | | tted for | \$635,701 |
| Central Terrebonne | TERRE | TERRE | 456 | 04-May-2009 A | 01-Sep-2013 | 01-Sep-2014 | \$2,326,289 | \$2,326,289 | 100.0 | \$1,803,917 |
| Freshwater Enhancement | Status: | | | | | to be completed in Jun gn and request Phase I | | | to be | \$269,404 |
| Non-Rock Alternatives to | COAST | COAST | 0 | 04-May-2009 A | 01-Jan-2012 | 01-May-2012 | \$1,906,237 | \$1,906,237 | 100.0 | \$429,653 |
| Shoreline Protection Demo (DEMO) | Status: | | | a request for proposal or Construction Appro | | 0. Project team will th r January 2012. | nen evaluate and sele | ect demonstration p | rojects to | \$153,184 |

| CEMVN-PM-W |
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|------------|

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

23-May-2011 Page 84

| | | 5 | 5 | ****** | ** SCHEDULE | 5 **** | ******* F | STIMATES *** | **** | Actual Obligations/ |
|------------------------------------|-----------------------|-------------|----------------|---|-------------------|----------------------|----------------------|----------------------|-------|----------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| | Total Priority List | 18 | 929 | | | | \$6,929,454 | \$6,772,556 | 97.7 | \$3,595,233 \$1,058,289 |
| 3 Proje | | | | | | | | | | |
| | Sharing Agreements E | Executed | | | | | | | | |
| | ruction Started | | | | | | | | | |
| | truction Completed | · 1 | | | | | | | | |
| 0 Floje | ct(s) Deferred/Deauth | onzeu | | | | | | | | |
| | | | | | | | | | | |
| Priority List 1 | 9 | | | | | | | | | |
| Freshwater Bayou Marsh Creation | MERM | VERMI | 279 | 01-Apr-2010 A | 01-Sep-2013 | 01-Nov-2014 | \$2,425,997 | \$2,425,997 | 100.0 | \$2,018,747 \$157,357 |
| | Status: | 5 | | nase I funding in Janua ruction at the January | | | g and design phase w | ith a schedule to re | quest | \$157,557 |
| | | | | | | | | | | |
| LaBranche East Marsh | PONT | STCHA | 715 | 01-Apr-2010 A | 01-Sep-2013 | 01-Sep-2014 | \$2,571,273 | \$2,571,273 | 100.0 | \$2,090,725 |
| Creation | Status | Drainat was | alastad for Dk | nase I funding in Janua | m. 2010 Projectie | aurontly in planning | and degion phase wi | the ashedula to ra | most | \$503,802 |
| | Status: | | | ruction at the January | | | and design phase wi | in a schedule to red | Juest | |
| | Total Priority List | 19 | 994 | | | | \$4,997,270 | \$4,997,270 | 100.0 | \$4,109,473 |

2 Project(s)

2 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)

23-May-2011 Page 85

| | FIC | Jeet Status | s Summary F | - | **** SCHEDULES | | ```` |) STIMATES **** | **** | Actual Obligations/ |
|--------------------|--|-------------|-------------|-----|----------------|-----------|---------------|--------------------|-------|--------------------------------|
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Coastwide Planting | COAST | COAST | 779 | | | | \$156,945 | \$156,945 | 100.0 | \$116,542 |
| | Status: | | | | | | | | | \$0 |
| Kelso Bayou Marsh | CA/SB | CAMER | 274 | | | | \$2,360,609 | \$2,360,609 | 100.0 | \$2,016,476 |
| Creation | Status: | | | | | | | | | \$0 |
| | Total Priority List | 20 | 1,053 | | | | \$2,517,554 | \$2,517,554 | 100.0 | \$2,133,018 \$0 |
| 0 Con 0 Con | ject(s) st Sharing Agreements E nstruction Started nstruction Completed ject(s) Deferred/Deautho | | | | | | | | | |
| | GRICULTURE, NAT S CONSERVATION | | 38,554 | | | | \$382,286,909 | \$362,691,484 | 94.9 | \$290,977,657 \$192,546,928 |
| 42 Co 35 Co | oject(s) st Sharing Agreement nstruction Started nstruction Completed oject(s) Deferred/Deau | | | | | | | | | |

Notes:

1. Expenditures based on Corps of Engineers financial data.

2. Date codes: A = Actual date * = Behind schedule

3. Percent codes: ! = 125% of baseline estimate exceeded

| CEMVN-PM-W | | | | | | AND RESTORA . OF THE INTE | | | | 23-May-2011 Page 86 |
|--|--|---|--|--|---|--|--|---|---|------------------------------|
| | | | | ***** | *** SCHEDULES | **** | ******* E | STIMATES **** | **** | Actual Obligations/ |
| PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Lead Agency: DEPT. | OF THE IN | TERIOR, | U.S. Geolog | ical Survey | | | | | | |
| Priority List 0.1 | | | | | | | | | | |
| Coastwide Reference Monitoring System - | COAST | COAST | | 08-Jun-2004 A | 14-Aug-2003 A | | \$60,129,663 | \$43,794,885 | 72.8 | \$31,858,732 \$24,781,762 |
| Wetlands | Status: | characterizat from the 282 (164 sites), v satellite imag Land:water a LaCoast. A n available in A delivery tean feedback reco | ions; 271 full site sites is posted w egetation (256 si gery was acquired nalyses have bee new CRMS web p April 2008. CRM n to develop ecol eived from the C | e constructions; 93 rithin the DNR SON tes), elevation/accr d in October and N en completed on 36 page on LaCoast is IS analytical teams ogical indices for e | site constructions w NRIS database, USG etion (122 sites), and ovember 2005 and is 1 sites with 183 in e being designed to fa were established for evaluations at project in the June-July 2007 | 386 have approved la ithout final survey; ar S or CWPPRA web s d soil properties (152 s available at http://w ditorial and peer-revi- ucilitate easier access landscape, hydrolog t and landscape levels 7 meetings, and they | nd 282 sites currentle sites. The data availates sites). Coastwide active ww.lacoast.gov/map ew. Maps are postent to data and products y, vegetation and so b. Draft indices were | y with data collection able includes hydro- perial photography and ps/2005 doqq/index. d on the CRMS site s. This site should b ils data as well as a e developed based of | logic nd htm. e on e up and data on | |
| Το | tal Priority List | 0.1 | | | | | \$60,129,663 | \$43,794,885 | 72.8 | \$31,858,732 \$24,781,762 |
| 1 Constructio 0 Constructio | ng Agreements E on Started on Completed Deferred/Deauth | | | | | | | | | |
| Priority List 0.2 | | | | | | | | | | |
| Monitoring Contingency | COAST | COAST | | 22-Sep-2004 A | 08-Dec-1999 A | | \$1,500,000 | \$1,500,000 | 100.0 | \$869,356 |
| Fund | Status: | No continger | ncy fund requests | s since May 14, 200 | 07. | | | | | \$663,374 |

| CEMVN-PM-W | | | | PLANNING, PR | | | | | | 23-May-2011 Page 87 |
|-----------------------------------|---|--------|-------|--|---------------|------------|-------------|--------------------------|--------|--|
| PROJECT | BASIN | PARISH | ACRES | Report - Lead A ********** CSA | • • | | | STIMATES **** Current | **** | Actual Obligations/ Expenditures |
| | Total Priority List | 0.2 | | CON | | Const Lite | \$1,500,000 | \$1,500,000 | 100.0 | \$869,356 \$663,374 |
| 1 Cons 0 Cons | ct(s) Sharing Agreements E truction Started truction Completed ct(s) Deferred/Deautho | | | | | | | | | |
| Priority List (|).3 | | | | | | | | | |
| Storm Recovery Assessment Fund | COAST | COAST | | 21-Aug-2007 A | 18-Oct-2006 A | | \$569,586 | \$569,586 | 100.0 | \$426,056 \$426,056 |
| | Status: | | | between DNR and US SGS in December 20 | | | | 203,358.92 was sub | mitted | . , |

| Total Priority List 0.3 | \$569,586 | \$569,586 | 100.0 | \$426,056 \$426,056 |
|--|-----------|-----------|-------|------------------------|
| Project(s) Cost Sharing Agreements Executed | | | | |

1 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized

Priority List 0.4

| CEMVN-PM-W | | | | | PROTECTION A d Agency: DEPT. | | | | | 23-May-2011 Page 88 |
|---|---------------------|--|---|---|--|--|--|--|-------------|--|
| PROJECT | BASIN | PARISH | ACRES | ******* CSA | **** SCHEDULES Const Start | ********** Const End | ******** E Baseline | STIMATES *** Current | **** % | Actual Obligations/ Expenditures |
| Construction Program Technical Support | COAST | COAST | | | 19-Jan-2011 A | | \$186,018 | \$186,018 | 100.0 | \$0 \$0 |
| Services Fund | Status: | within the Sa cost to constr The first cycl advertised fo | bine National W uct all cycles is e was completed r bid as a compo | 'ildlife Refuge us approximately \$ d on February 26 ment of the Calca | as a part of Priority Pro sing material dredged o 21.4 million. , 2002. The total projec asieu River and Pass M n accelerated maintenan | ut of the Calcasieu R et cost for dredging c aintenance Dredging | tiver Ship Channel. T ycle 1 was \$3,412,4 contract on Februar | The current estima 15. The project wa y 16, 2001. Constr | ted project | |
| | | scheduled for | constructed at t | he beginning of | ce provided additional a 2008. Cycle 3 is curren n approval for Cycles 4 | tly under constructio | | | | |
| | Total Priority List | 0.4 | | | | | \$186,018 | \$186,018 | 100.0 | \$0 \$0 |

1 Project(s)

- 0 Cost Sharing Agreements Executed
- 1 Construction Started
- 0 Construction Completed
- 0 Project(s) Deferred/Deauthorized

| | | Pro | oiect Status | Summary] | Report - Lead | l Agency: DEPT. | OF THE INT | ERIOR (USGS) | | | Page 89 |
|-------|---------------------------------------|---------------|--------------|-----------|---------------|-----------------|------------|--------------|---------------|------|------------------------------|
| | | | | , | | **** SCHEDULES | | | STIMATES **** | **** | Actual Obligations/ |
| | PROJECT | BASIN | PARISH | ACRES | CSA | Const Start | Const End | Baseline | Current | % | Expenditures |
| Total | DEPT. OF THE INT Geological Survey | ERIOR, U.S. | | | | | | \$62,385,267 | \$46,050,489 | 73.8 | \$33,154,144 \$25,871,193 |
| | 4 Project(s) | | | | | | | | | | |
| | 3 Cost Shari | ng Agreement | s Executed | | | | | | | | |
| | 4 Constructi | on Started | | | | | | | | | |
| | 0 Constructi | on Completed | | | | | | | | | |
| | 0 Project(s) | Deferred/Deau | uthorized | | | | | | | | |
| | | | | | | | | | | | |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

23-May-2011

Notes:

CEMVN-PM-W

1. Expenditures based on Corps of Engineers financial data.

2. Date codes: A = Actual date * = Behind schedule

3. Percent codes: ! = 125% of baseline estimate exceeded

CELMN-PM-W

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Total All Priority Lists

23-May-2011

| | | j | · | ESTIMATES **** | **** | Actual Obligations/ |
|---------|----------------------------------|---------|-------------------|--------------------|------|--------------------------------|
| PROJECT | | ACRES | Baseline | Current | % | Expenditures |
| SUMMARY | Total All Projects | 111,650 | \$1,279,743,9 | 59 \$1,234,803,701 | 96.5 | \$952,145,471 \$672,642,119 |
| 189 | Project(s) | | | | | |
| 157 | Cost Sharing Agreements Executed | | Total Availab | le Funds | | |
| 109 | Construction Started | | Federal Funds | \$1,039,602,004 | | |
| 94 | Construction Completed | | Non/Federal Funds | \$191,997,236 | | |
| 35 | Project(s) Deferred/Deauthorized | | Total Funds | \$1,231,599,240 | | |

Basin Total

32

9,429

30

18

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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\$201,687,352

| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditures To Date |
|-----------------------|------|--------------------|-------|-----------------|-----------------|-----------|---------------------|----------------------|---------------------|-------------------------|
| Basin: Atchafala | aya | | | | | | | | | |
| Priority List: | 2 | 2 | 3,792 | 2 | 2 | 2 | 0 | \$5,043,867 | \$9,609,551 | \$8,821,586 |
| Priority List: | 9 | 1 | | 1 | 0 | 0 | 1 | \$1,484,633 | \$1,717,883 | \$1,717,883 |
| Basin To | otal | 3 | 3,792 | 3 | 2 | 2 | 1 | \$6,528,500 | \$11,327,434 | \$10,539,468 |
| Basin: Barataria | L | | | | | | | | | |
| Priority List: | 1 | 3 | 620 | 3 | 3 | 3 | 0 | \$9,960,769 | \$10,798,080 | \$8,628,556 |
| Priority List: | 2 | 1 | 510 | 1 | 1 | 0 | 0 | \$3,398,867 | \$28,886,616 | \$16,405,353 |
| Priority List: | 3 | 3 | 646 | 3 | 1 | 1 | 1 | \$4,160,823 | \$7,092,040 | \$3,572,976 |
| Priority List: | 4 | 2 | 232 | 2 | 1 | 1 | 1 | \$4,611,094 | \$3,384,598 | \$3,154,270 |
| Priority List: | 5 | 2 | 633 | 2 | 1 | 1 | 1 | \$17,212,815 | \$2,663,230 | \$2,353,170 |
| Priority List: | 6 | 1 | 217 | 1 | 1 | 1 | 0 | \$5,019,900 | \$5,224,477 | \$4,769,290 |
| Priority List: | 7 | 2 | 1,431 | 2 | 2 | 2 | 0 | \$18,443,924 | \$31,354,425 | \$26,704,954 |
| Priority List: | 9 | 3 | 264 | 3 | 1 | 0 | 2 | \$49,550,137 | \$39,767,293 | \$11,635,682 |
| Priority List: | 10 | 2 | 941 | 1 | 0 | 0 | 1 | \$4,901,948 | \$5,364,801 | \$3,266,985 |
| Priority List: | 11 | 5 | 1,808 | 5 | 5 | 4 | 0 | \$168,205,123 | \$169,398,707 | \$90,613,066 |
| Priority List: | 12 | 1 | 326 | 1 | 1 | 0 | 0 | \$28,342,879 | \$27,050,484 | \$18,588,946 |
| Priority List: | 14 | 2 | 445 | 2 | 1 | 0 | 0 | \$24,861,461 | \$23,072,456 | \$9,768,049 |
| Priority List: | 15 | 1 | 447 | 1 | 0 | 0 | 0 | \$38,040,158 | \$37,875,710 | \$400,791 |
| Priority List: | 17 | 2 | 389 | 2 | 0 | 0 | 0 | \$40,160,355 | \$39,605,333 | \$919,854 |
| Priority List: | 18 | 1 | 286 | 0 | 0 | 0 | 0 | \$3,271,287 | \$3,271,287 | \$885,641 |
| Priority List: | 19 | 1 | 234 | 1 | 0 | 0 | 0 | \$3,419,263 | \$3,419,263 | \$19,770 |

13

6

\$423,560,803

\$438,228,800

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

23-May-2011 Page 2

| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditure To Date |
|--|--|--|---|---|--------------------------------------|--------------------------------------|---|---|--|--|
| in: Breton S | ound | | | | | | | | | |
| Priority List: | 2 | 1 | 802 | 1 | 1 | 1 | 0 | \$2,522,199 | \$4,536,000 | \$3,588,48 |
| Priority List: | 3 | 1 | | 1 | 0 | 0 | 1 | \$756,134 | \$32,862 | \$32,86 |
| Priority List: | 4 | 1 | | 0 | 0 | 0 | 1 | \$2,468,908 | \$65,747 | \$65,74 |
| Priority List: | 8 | 1 | | 0 | 0 | 0 | 1 | \$2,500,239 | \$56,476 | \$56,4 |
| Priority List: | 10 | 2 | 768 | 1 | 1 | 1 | 0 | \$4,339,140 | \$3,543,037 | \$2,768,90 |
| Priority List: | 14 | 1 | 189 | 1 | 0 | 0 | 0 | \$1,595,677 | \$1,595,677 | \$865,70 |
| Priority List: | 15 | 1 | | 0 | 0 | 0 | 1 | \$1,205,354 | \$9,510 | \$9,5 |
| Priority List: | 17 | 2 | 1,289 | 2 | 0 | 0 | 0 | \$4,025,692 | \$4,025,692 | \$1,289,6 |
| Priority List: | 18 | 1 | 1,613 | 0 | 0 | 0 | 0 | \$2,129,816 | \$2,129,816 | \$1,3 |
| Basin To | otal | 11 | 4,661 | 6 | 2 | 2 | 4 | \$21,543,159 | \$15,994,817 | \$8,678,6 |
| in: Calcasie | u/Sabir | ie | | | | | | | | |
| in Calcasie | u/Sahir | ne. | | | | | | | | |
| Priority List: | 1 | 3 | 6,407 | 3 | 3 | 3 | 0 | \$5,770,187 | \$3,002,672 | |
| Priority List: Priority List: | 1 2 | 3 4 | 2,737 | 4 | 3 | 3 | 1 | \$8,568,462 | \$14,129,364 | \$9,081,2 |
| Priority List: Priority List: Priority List: | 1 2 3 | 3 4 2 | 2,737 3,555 | 4 2 | 3 2 | 3 2 | | \$8,568,462 \$8,301,380 | | \$9,081,2 |
| Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 | 3 4 | 2,737 3,555 1,203 | 4 | 3 | 3 | 1 | \$8,568,462 \$8,301,380 \$2,893,802 | \$14,129,364 | \$9,081,2 \$5,593,0 |
| Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 | 3 4 2 | 2,737 3,555 1,203 247 | 4 2 | 3 2 | 3 2 | 1 | \$8,568,462 \$8,301,380 | \$14,129,364 \$9,297,976 | \$9,081,2 \$5,593,0 \$2,411,5 |
| Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 | 3 4 2 3 | 2,737 3,555 1,203 | 4 2 3 | 3 2 2 | 3 2 2 | 1 0 1 | \$8,568,462 \$8,301,380 \$2,893,802 | \$14,129,364 \$9,297,976 \$2,861,631 | \$9,081,2 \$5,593,0 \$2,411,5 \$3,395,6 |
| Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 | 3 4 2 3 1 | 2,737 3,555 1,203 247 | 4 2 3 1 | 3 2 2 1 | 3 2 2 1 | 1 0 1 0 | \$8,568,462 \$8,301,380 \$2,893,802 \$4,800,000 | \$14,129,364 \$9,297,976 \$2,861,631 \$3,929,152 | \$9,081,2 \$5,593,0 \$2,411,5 \$3,395,6 \$5,828,3 |
| Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 6 | 3 4 2 3 1 1 | 2,737 3,555 1,203 247 3,594 | 4 2 3 1 1 | 3 2 1 1 | 3 2 2 1 1 | 1 0 1 0 0 | \$8,568,462 \$8,301,380 \$2,893,802 \$4,800,000 \$6,316,806 | \$14,129,364 \$9,297,976 \$2,861,631 \$3,929,152 \$6,143,653 | \$9,081,2 \$5,593,0 \$2,411,5 \$3,395,6 \$5,828,3 \$17,114,4 |
| Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 6 8 | 3 4 2 3 1 1 4 | 2,737 3,555 1,203 247 3,594 993 | 4 2 3 1 1 3 | 3 2 1 1 3 | 3 2 1 1 3 | 1 0 1 0 0 0 | \$8,568,462 \$8,301,380 \$2,893,802 \$4,800,000 \$6,316,806 \$36,732,845 | \$14,129,364 \$9,297,976 \$2,861,631 \$3,929,152 \$6,143,653 \$32,494,686 | \$9,081,2 \$5,593,0 \$2,411,5 \$3,395,6 \$5,828,3 \$17,114,4 \$6,748,8 |
| Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 6 8 9 | 3 4 2 3 1 1 4 2 | 2,737 3,555 1,203 247 3,594 993 623 | 4 2 3 1 1 3 2 | 3 2 1 1 3 2 | 3 2 1 1 3 2 | 1 0 1 0 0 0 0 | \$8,568,462 \$8,301,380 \$2,893,802 \$4,800,000 \$6,316,806 \$36,732,845 \$9,642,838 | \$14,129,364 \$9,297,976 \$2,861,631 \$3,929,152 \$6,143,653 \$32,494,686 \$7,929,576 | \$9,081,2 \$5,593,0 \$2,411,5 \$3,395,6 \$5,828,30 \$17,114,4 \$6,748,8 \$4,739,3 |
| Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 6 8 9 10 | 3 4 2 3 1 1 4 2 1 | 2,737 3,555 1,203 247 3,594 993 623 225 | 4 2 3 1 1 3 2 1 | 3 2 1 1 3 2 1 | 3 2 1 1 3 2 1 | 1 0 1 0 0 0 0 0 0 | \$8,568,462 \$8,301,380 \$2,893,802 \$4,800,000 \$6,316,806 \$36,732,845 \$9,642,838 \$6,490,751 | \$14,129,364 \$9,297,976 \$2,861,631 \$3,929,152 \$6,143,653 \$32,494,686 \$7,929,576 \$5,501,435 | \$9,081,2 \$5,593,0 \$2,411,5 \$3,395,6 \$5,828,30 \$17,114,4 \$6,748,8 \$4,739,3 \$13,907,6 |
| Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: Priority List: | 1 2 3 4 5 6 8 9 10 11.1 | 3 4 2 3 1 1 4 2 1 1 | 2,737 3,555 1,203 247 3,594 993 623 225 330 | 4 2 3 1 1 3 2 1 1 | 3 2 1 1 3 2 1 1 | 3 2 1 1 3 2 1 1 | 1 0 1 0 0 0 0 0 0 0 0 | \$8,568,462 \$8,301,380 \$2,893,802 \$4,800,000 \$6,316,806 \$36,732,845 \$9,642,838 \$6,490,751 \$19,252,500 | \$14,129,364 \$9,297,976 \$2,861,631 \$3,929,152 \$6,143,653 \$32,494,686 \$7,929,576 \$5,501,435 \$14,130,233 | \$2,593,30 \$9,081,22 \$5,593,07 \$2,411,59 \$3,395,67 \$5,828,30 \$17,114,42 \$6,748,89 \$4,739,34 \$13,907,67 \$635,70 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditures To Date |
|----------------|-----------|--------------------|--------|-----------------|-----------------|-----------|---------------------|----------------------|---------------------|-------------------------|
| asin: Coastal | Basins | | | | | | | | | |
| Priority List: | Cons Plan | 1 | | 1 | 1 | 1 | 0 | \$238,871 | \$191,807 | \$191,807 |
| Priority List: | 0.1 | 1 | | 1 | 1 | 0 | 0 | \$60,129,663 | \$43,794,885 | \$24,781,762 |
| Priority List: | 0.2 | 1 | | 1 | 1 | 0 | 0 | \$1,500,000 | \$1,500,000 | \$663,374 |
| Priority List: | 0.3 | 1 | | 1 | 1 | 0 | 0 | \$569,586 | \$569,586 | \$426,056 |
| Priority List: | 0.4 | 1 | | 0 | 1 | 0 | 0 | \$186,018 | \$186,018 | \$0 |
| Priority List: | 6 | 1 | 0 | 1 | 1 | 1 | 0 | \$2,140,000 | \$806,220 | \$806,220 |
| Priority List: | 9 | 1 | | 0 | 0 | 0 | 1 | \$1,502,817 | \$83,556 | \$83,556 |
| Priority List: | 10 | 1 | 0 | 1 | 1 | 1 | 0 | \$2,006,424 | \$2,718,818 | \$2,329,365 |
| Priority List: | 11 | 1 | 14,963 | 1 | 1 | 1 | 0 | \$68,864,870 | \$29,350,751 | \$15,715,714 |
| Priority List: | 12 | 1 | 0 | 1 | 1 | 1 | 0 | \$1,080,891 | \$1,080,891 | \$956,622 |
| Priority List: | 13 | 1 | 0 | 1 | 1 | 1 | 0 | \$1,000,000 | \$1,055,000 | \$626,706 |
| Priority List: | 16 | 1 | 0 | 1 | 1 | 1 | 0 | \$919,599 | \$919,599 | \$19,366 |
| Priority List: | 17 | 1 | 0 | 1 | 0 | 0 | 0 | \$1,163,343 | \$1,163,343 | \$112,791 |
| Priority List: | 18 | 1 | 0 | 1 | 0 | 0 | 0 | \$1,906,237 | \$1,906,237 | \$153,184 |
| Priority List: | 20 | 1 | 779 | 0 | 0 | 0 | 0 | \$156,945 | \$156,945 | \$0 |
| Basin 7 | Fotal | 15 | 15,742 | 12 | 11 | 7 | 1 | \$143,365,264 | \$85,483,656 | \$46,866,524 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

23-May-2011 Page 4

Expenditures

To Date

Project Status Summary Report by Basin No. of CSA Under Projects Baseline Current Projects Acres Executed Const. Completed Deauth. Estimate Estimate ver Delta Ver Delta Ver Delta Ver Delta Ver Delta Ver Delta

| Priority List: | 1 | 1 | 9,831 | 1 | 1 | 1 | 0 | \$8,517,066 | \$33,311,311 | \$30,803,98 |
|----------------|----|----|--------|---|---|---|---|--------------|--------------|-------------|
| Priority List: | 3 | 2 | 936 | 1 | 1 | 1 | 1 | \$3,666,187 | \$1,008,820 | \$827,4 |
| Priority List: | 4 | 1 | | 1 | 0 | 0 | 1 | \$300,000 | \$58,310 | \$58,3 |
| Priority List: | 6 | 2 | 2,386 | 2 | 2 | 2 | 0 | \$7,073,934 | \$6,637,339 | \$3,886,3 |
| Priority List: | 10 | 1 | 5,706 | 0 | 0 | 0 | 0 | \$1,076,328 | \$1,076,328 | \$975,5 |
| Priority List: | 12 | 1 | | 0 | 0 | 0 | 1 | \$1,880,376 | \$354,791 | \$354,79 |
| Priority List: | 13 | 1 | 433 | 0 | 0 | 0 | 0 | \$1,137,344 | \$1,421,680 | \$310,15 |
| Priority List: | 15 | 1 | 511 | 1 | 0 | 0 | 0 | \$1,074,522 | \$1,074,522 | \$287,08 |
| Basin Total | | 10 | 19,803 | 6 | 4 | 4 | 3 | \$24,725,757 | \$44,943,100 | \$37,503,60 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditures To Date |
|-----------------------|--------------------|--------------------|-------|-----------------|-----------------|-----------|---------------------|----------------------|---------------------|-------------------------|
| Basin: Merment | au | | | | | | | | | |
| Priority List: | 1 | 2 | 247 | 2 | 2 | 2 | 1 | \$1,368,671 | \$1,319,270 | \$1,139,173 |
| Priority List: | 2 | 1 | 1,593 | 1 | 1 | 1 | 0 | \$2,770,093 | \$3,558,027 | \$3,267,522 |
| Priority List: | 3 | 1 | | 1 | 1 | 1 | 1 | \$126,062 | \$103,468 | \$103,468 |
| Priority List: | 5 | 1 | 511 | 1 | 1 | 1 | 0 | \$3,998,919 | \$2,584,927 | \$2,530,668 |
| Priority List: | 7 | 1 | 442 | 1 | 1 | 1 | 0 | \$2,185,900 | \$2,390,984 | \$2,209,524 |
| Priority List: | 8 | 1 | 378 | 1 | 1 | 1 | 0 | \$1,526,136 | \$1,530,812 | \$1,029,946 |
| Priority List: | 9 | 2 | 352 | 2 | 1 | 1 | 0 | \$7,296,603 | \$6,644,153 | \$6,213,756 |
| Priority List: | 10 | 2 | 1,133 | 2 | 1 | 1 | 0 | \$11,565,112 | \$7,194,104 | \$5,002,047 |
| Priority List: | 11 | 3 | 397 | 1 | 0 | 0 | 0 | \$41,838,141 | \$37,335,527 | \$2,090,169 |
| Priority List: | 12 | 1 | 844 | 1 | 1 | 1 | 0 | \$19,673,929 | \$10,511,261 | \$10,462,844 |
| Priority List: | 15 | 1 | | 1 | 0 | 0 | 1 | \$1,102,043 | \$1,102,043 | \$723,376 |
| Priority List: | 16 | 1 | 888 | 0 | 0 | 0 | 0 | \$1,266,842 | \$1,266,842 | \$10,155 |
| Priority List: | 17 | 1 | 0 | 0 | 0 | 0 | 0 | \$1,981,822 | \$2,325,535 | \$261,433 |
| Priority List: | 19 | 1 | 279 | 1 | 0 | 0 | 0 | \$2,425,997 | \$2,425,997 | \$157,357 |
| Basin To | Basin Total | | 7,064 | 15 | 10 | 10 | 3 | \$99,126,270 | \$80,292,951 | \$35,201,438 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditures To Date |
|-----------------------|-------------|--------------------|--------|-----------------|-----------------|-----------|---------------------|----------------------|---------------------|-------------------------|
| Basin: Pontchar | train | | | | | | | | | |
| Priority List: | 1 | 2 | 1,753 | 2 | 2 | 2 | 0 | \$6,119,009 | \$5,498,122 | \$5,203,957 |
| Priority List: | 2 | 2 | 2,320 | 2 | 2 | 2 | 0 | \$4,500,424 | \$3,894,225 | \$3,236,545 |
| Priority List: | 3 | 3 | 755 | 3 | 1 | 1 | 2 | \$2,683,636 | \$912,272 | \$961,901 |
| Priority List: | 4 | 1 | | 0 | 0 | 0 | 1 | \$5,018,968 | \$39,025 | \$39,025 |
| Priority List: | 5 | 1 | 75 | 1 | 1 | 1 | 0 | \$2,555,029 | \$2,589,403 | \$2,299,394 |
| Priority List: | 8 | 2 | 134 | 2 | 1 | 1 | 1 | \$5,475,065 | \$2,493,439 | \$1,999,457 |
| Priority List: | 9 | 3 | 220 | 2 | 1 | 1 | 2 | \$2,407,524 | \$1,335,146 | \$1,230,695 |
| Priority List: | 10 | 1 | 165 | 1 | 1 | 0 | 0 | \$18,378,900 | \$28,548,045 | \$17,078,569 |
| Priority List: | 11 | 1 | 5,438 | 1 | 0 | 0 | 0 | \$5,434,288 | \$6,780,307 | \$5,441,211 |
| Priority List: | 12 | 1 | | 0 | 0 | 0 | 1 | \$1,348,345 | \$1,098,345 | \$1,089,193 |
| Priority List: | 13 | 1 | 436 | 1 | 1 | 1 | 0 | \$21,067,777 | \$15,722,158 | \$13,044,668 |
| Priority List: | 16 | 1 | 127 | 1 | 0 | 0 | 0 | \$1,660,985 | \$1,660,985 | \$860,681 |
| Priority List: | 19 | 1 | 715 | 1 | 0 | 0 | 0 | \$2,571,273 | \$2,571,273 | \$503,802 |
| Priority List: | 20 | 1 | 424 | 0 | 0 | 0 | 0 | \$2,567,244 | \$2,567,244 | \$0 |
| Basin To | Basin Total | | 12,562 | 17 | 10 | 9 | 7 | \$81,788,467 | \$75,709,991 | \$52,989,097 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditures To Date |
|-----------------------|-------------|--------------------|-------|-----------------|-----------------|-----------|---------------------|----------------------|---------------------|-------------------------|
| Basin: Teche / V | /ermili | on | | | | | | | | |
| Priority List: | 1 | 1 | 65 | 1 | 1 | 1 | 0 | \$1,526,000 | \$2,022,987 | \$1,998,255 |
| Priority List: | 2 | 1 | 378 | 1 | 1 | 1 | 0 | \$1,008,634 | \$1,012,649 | \$875,552 |
| Priority List: | 3 | 1 | 2,223 | 1 | 1 | 1 | 0 | \$5,173,062 | \$8,292,159 | \$7,341,722 |
| Priority List: | 5 | 1 | 441 | 1 | 1 | 1 | 0 | \$940,065 | \$886,030 | \$701,262 |
| Priority List: | 6 | 4 | 2,567 | 4 | 4 | 4 | 0 | \$10,130,000 | \$10,347,331 | \$8,641,269 |
| Priority List: | 8 | 1 | 24 | 1 | 1 | 1 | 0 | \$1,013,820 | \$1,181,129 | \$1,081,114 |
| Priority List: | 9 | 3 | 686 | 1 | 1 | 1 | 0 | \$7,814,815 | \$4,809,310 | \$3,651,120 |
| Priority List: | 13 | 1 | 329 | 1 | 0 | 0 | 0 | \$2,254,912 | \$2,254,912 | \$1,487,989 |
| Priority List: | 14 | 1 | 169 | 1 | 1 | 0 | 0 | \$23,025,451 | \$22,611,689 | \$880,493 |
| Basin To | Basin Total | | 6,882 | 12 | 11 | 10 | 0 | \$52,886,759 | \$53,418,195 | \$26,658,777 |

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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| | | No. of Projects | Acres | CSA Executed | Under Const. | Completed | Projects Deauth. | Baseline Estimate | Current Estimate | Expenditures To Date |
|-----------------|--------------------|--------------------|---------|-----------------|-----------------|-----------|---------------------|----------------------|---------------------|-------------------------|
| asin: Terrebon | ne | | | | | | | | | |
| Priority List: | 1 | 5 | 9 | 4 | 3 | 3 | 2 | \$8,809,393 | \$9,376,760 | \$9,263,752 |
| Priority List: | 2 | 3 | 958 | 3 | 3 | 3 | 0 | \$12,831,588 | \$23,020,168 | \$20,513,793 |
| Priority List: | 3 | 4 | 3,958 | 4 | 4 | 4 | 0 | \$15,758,355 | \$23,173,333 | \$20,748,691 |
| Priority List: | 4 | 2 | 215 | 2 | 1 | 1 | 1 | \$6,119,470 | \$7,707,111 | \$7,635,106 |
| Priority List: | 5 | 3 | 0 | 3 | 1 | 1 | 2 | \$31,120,343 | \$4,747,745 | \$4,702,880 |
| Priority List: | 5.1 | 1 | | 1 | 0 | 0 | 1 | \$9,700,000 | \$9,700,000 | \$7,452,191 |
| Priority List: | 6 | 4 | 941 | 2 | 1 | 0 | 2 | \$30,522,757 | \$37,747,287 | \$12,678,831 |
| Priority List: | 7 | 1 | 0 | 1 | 1 | 1 | 0 | \$460,222 | \$538,101 | \$538,10 |
| Priority List: | 9 | 4 | 577 | 4 | 4 | 3 | 0 | \$29,772,484 | \$35,217,954 | \$27,761,422 |
| Priority List: | 10 | 2 | 669 | 2 | 1 | 1 | 0 | \$44,750,163 | \$48,297,607 | \$18,617,648 |
| Priority List: | 11 | 3 | 543 | 3 | 2 | 1 | 0 | \$37,686,501 | \$38,692,527 | \$23,743,669 |
| Priority List: | 12 | 1 | 143 | 0 | 0 | 0 | 0 | \$2,229,876 | \$2,229,876 | \$1,716,949 |
| Priority List: | 13 | 1 | 272 | 1 | 1 | 0 | 0 | \$27,453,090 | \$30,138,970 | \$21,853,369 |
| Priority List: | 16 | 2 | 677 | 2 | 0 | 0 | 0 | \$45,252,588 | \$44,571,261 | \$2,970,640 |
| Priority List: | 18 | 1 | 456 | 1 | 0 | 0 | 0 | \$2,326,289 | \$2,326,289 | \$269,404 |
| Priority List: | 19 | 1 | 749 | 1 | 0 | 0 | 0 | \$2,320,214 | \$2,320,214 | \$1,50 |
| Priority List: | 20 | 1 | 353 | 0 | 0 | 0 | 0 | \$2,901,750 | \$2,901,750 | \$(|
| Basin To | Basin Total | | 10,520 | 34 | 22 | 18 | 8 | \$310,015,083 | \$322,706,952 | \$180,467,945 |
| otal All Basins | | 189 | 111,650 | 157 | 109 | 94 | 35 | \$1,279,743,959 | \$1,234,803,701 | \$672,642,119 |