

18th PRIORITY PROJECT LIST REPORT (APPENDICES)

PREPARED BY:

LOUISIANA COASTAL WETLANDS CONSERVATION AND RESTORATION

TASK FORCE

July 2009

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Summary and Complete Text of the CWPPRA

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

18th 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

Barrier Island Community Model

INTRODUCTION

Development of the barrier island model began in 2000 when the Environmental Work Group (EnvWG) requested Drs. Shea Penland and Mark Hester of the University of New Orleans to develop a barrier island model which could be used to determine the wetland benefits of barrier island restoration projects. Historically, the EnvWG utilized the saline emergent marsh model (Attachment 1) to evaluate barrier island restoration projects. For several years, it was recognized that the saline marsh model was inadequate in determining barrier island habitat quality and projecting barrier island restoration project benefits. Barrier islands provide many functions not provided by interior saline marsh and a unique assessment model was necessary to characterize those functions.

A draft barrier island model was presented in May, 2001 and was reviewed and further developed by the EnvWG and Academic Advisory Subcommittee (AAS). Also participating in model development was an interagency group involved in the Barataria Barrier Shoreline Feasibility Study being conducted by the Corps of Engineers (COE) and the Louisiana Office of Coastal Protection and Restoration (OCPR). That group was also in need of a barrier island assessment model to evaluate restoration alternatives proposed along the Barataria Basin gulf shoreline. Both groups, the EnvWG and the feasibility study group, worked together in reviewing and refining several drafts to reach consensus on a final assessment model. The model was developed by an interagency/academic workgroup consisting of individuals with backgrounds in wildlife ecology, fisheries ecology, geomorphology, and plant ecology. As with all habitat assessment models, this model has undergone several revisions since development began in 2000. Model refinement will continue as the model is applied to various restoration projects in different environmental settings. Model refinement can only occur after practical application through which model shortcomings are identified.

This model was developed for determining the suitability of Louisiana coastal barrier islands in providing resting, foraging, breeding, and nursery habitat to a diverse assemblage of fish and wildlife species. Specifically, this model should be applied to barrier islands which consist of emergent habitats and which are gulfward of bay or lake systems. This model was developed to evaluate restoration projects on barrier islands in the Terrebonne and Barataria Basins (e.g., Isles Dernieres, Timbalier, Grand Terre). Application to the Chandeleur Islands, which contain extensive seagrass beds on the bayside, may require model revisions as the value of those seagrass beds is not specifically captured by this model. This model has been designed to function at a community level and therefore attempts to define an optimal combination of habitat conditions for <u>all</u> fish and wildlife species utilizing barrier islands.

VARIABLE SELECTION

Barrier islands consist of many different habitat components including surf zone, beach, dune, supratidal marsh (i.e., swale), intertidal marsh, ponds, lagoons, tidal creeks, unvegetated flats, and subtidal habitat. A key assumption in model development was that for a barrier island to provide optimal conditions for fish and wildlife, all of the above habitat components should exist. Therefore, model variables characterize those key habitat components to provide an index of habitat quality.

The barrier island model development group initially agreed that model variables should address barrier island habitat components (e.g., dune, supratidal, intertidal, vegetative cover, etc.), island integrity/longevity (e.g., island width), and backbarrier/wave shadow benefits. Published Habitat Suitability Index (HSI) models provided little help in developing a potential list of variables as very few HSI models address species-specific habitat needs on barrier islands.

The initial list of variables proposed for the barrier island model included;1) percent of the area classified as supratidal habitat, 2) percent of the supratidal habitat that is vegetated, 3) percent of the area classified as intertidal habitat, 4) percent of the intertidal habitat that is vegetated, 5) marsh edge and interspersion, 6) percent of the area classified as subtidal habitat (relative to subaerial), 7) percent of the subtidal habitat that is vegetated, 8) percent of the project area width that equals or exceeds the 20-year erosion rate, 9) dune height, and 10) percent of project length that protects interior marshes.

Variables which addressed island integrity (i.e., island width and dune height) were omitted from the model because they do not specifically address fish and wildlife habitat quality. However, those variables are important in determining island longevity and the loss of habitat over the project life. Therefore, they are necessary to determine the quantity of habitat at any given point during the analysis but are not needed to characterize habitat quality.

Woody habitat on barrier islands provides the important functions of nesting habitat for certain species such as the brown pelican and stopover habitat for neotropical migratory birds. Therefore, it was agreed to include a variable addressing that habitat component. In addition, the importance of beach and surf zone habitat was addressed by including a variable which describes the features, if any, located in the beach/surf zone. That zone is especially important as foraging habitat for shorebirds and wading birds and provides habitat for unique nekton assemblages.

The variables utilized for project evaluations in 2001 included: 1) percent of the subaerial area that is classified as dune habitat; 2) percent of the dune habitat that is vegetated; 3) percent of the subaerial area that is classified as supratidal habitat; 4) percent of the supratidal habitat that is vegetated; 5) percent of the subaerial area that is classified as intertidal habitat; 6) percent of the intertidal habitat that is vegetated; 7) percent of the area that is classified as subtidal habitat (relative to subaerial); 8) percent vegetative cover by woody species; 9) marsh edge and interspersion; and 10) beach/surf zone features.

Additional model revisions occurred during 2002 for use in evaluating the Priority Project List 12 candidates. The EnvWG agreed that projecting individual vegetative cover values for the dune, supratidal and intertidal habitats is not necessary to capture the habitat functions provided by vegetative cover on a barrier island. It was agreed that the three individual vegetative cover variables should be combined into one variable which would address the entire island. The woody cover variable would remain as a stand-alone variable.

In addition, the EnvWG agreed that the subtidal habitat variable should be omitted from the model. Project evaluations conducted during 2001 indicated that the subtidal variable played an insignificant role in determining project benefits. Variable values were unchanged from future without-project conditions to future with-project conditions for nearly all evaluations. It was agreed that most proposed projects would result in little or no change from baseline variable values. The variable was omitted from the model, however, subtidal habitat (i.e., open water habitat from 0.0 NAVD88 to -1.5 NAVD88) remains as part of the benefitted area and is included within the project=s boundary.

The final list of variables included in this model are: 1) percent of the subaerial area that is classified as dune habitat; 2) percent of the subaerial area that is classified as supratidal habitat; 3) percent of the subaerial area that is classified as intertidal habitat; 4) percent vegetative cover of dune, supratidal, and intertidal habitats; 5) percent vegetative cover by woody species;

6) marsh edge and interspersion; and 7) beach/surf zone features.

SUITABILITY INDEX GRAPH DEVELOPMENT

A key assumption in developing the suitability index graphs was that existing, stable barrier islands which contain the three key habitat components (i.e., dune, supratidal, and intertidal habitats) should serve as the optimum to which all other islands should be compared. The model development group agreed that the model should not use, as its optimum, an island which would not have existed nor presently exists along the Louisiana coast. For example, the optimal island (i.e., HSI = 1.0) should not be described as one 3 miles wide, with dunes 20 feet high and 1,000 feet wide, and with extensive forested habitat. Islands of that type have never existed along the Louisiana coast and restoration efforts are not aimed at creating islands of that sort. Although, Asuper@ barrier islands could be constructed and would provide the same functions as typical barrier islands, it was agreed that creation of such islands is not likely and a comparison of a typical barrier island to a Asuper@ island would be unrealistic. In essence, the group agreed that optimal barrier island habitat once existed along the Louisiana coast and that a naturally-formed, stable barrier island should serve as the optimal condition in this model. Therefore, historical data and other information from existing barrier islands served as the primary basis for suitability index graph development.

Suitability Index graph development was very similar to the process used for other habitat assessment models developed for CWPPRA (e.g., marsh community models). A variety of resources were utilized to construct each SI graph, including personal knowledge of the barrier island model development group and EnvWG, consultation with other professionals and researchers outside the model development group, and published and unpublished data and studies. The process of SI graph development is 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 V₁</u> - <u>Percent of the total subaerial area that is classified as dune habitat</u>. Dune habitat is defined as subaerial habitat \geq 5 ft. NAVD88 and encompasses foredune, dune, and reardune. Although dune habitat occurs at elevations below 5 ft. NAVD88, lower-elevation dunes are more ephemeral and more frequently overwashed, which reduces their habitat value. Lower-elevation dunes often consist of vegetation more commonly associated with swale habitat and lack a high percentage of Atypical@ dune species.

Suitability index graph relationships for this variable were determined by: 1) reviewing profiles and cross-sections of existing barrier islands along the Louisiana coast, 2) field investigations which provided ocular estimates of habitat distribution on the islands, and 3) field knowledge of those involved in development of the model.

<u>Variable V₂ - Percent of the total subaerial area that is classified as supratidal habitat</u>. Supratidal habitat occurs from 2.0 ft. NAVD88 to 4.9 ft. NAVD88. This habitat type primarily encompasses swale and may include low-elevation dune and beach habitat.

Suitability index graph relationships for this variable were determined by: 1) reviewing profiles and cross-sections of existing barrier islands along the Louisiana coast, 2) field investigations which provided ocular estimates of habitat distribution on the islands, and 3) field knowledge of those involved in development of the model.

<u>Variable V₃ - Percent of the total subaerial area that is classified as intertidal habitat</u>. Intertidal habitat occurs from 0.0 ft. NAVD88 to 1.9 ft. NAVD88. This habitat type encompasses intertidal marsh, mudflats, beach, and any other habitats within that elevation range on the gulfside and bayside of the barrier island.

Suitability index graph relationships for this variable were determined by: 1) reviewing profiles and cross-sections of existing barrier islands along the Louisiana coast, 2) field investigations which provided ocular estimates of habitat distribution on the islands, and 3) field knowledge of those involved in development of the model.

<u>Variable V₄ - Percent vegetative cover of dune, supratidal, and intertidal habitats</u>. Common dune species include beach tea (*Croton punctatus*), bitter panicum (*Panicum amarum*), morningglory (*Ipomoea sp.*), marshhay cordgrass (*Spartina patens*), and *Heterotheca subaxillaris*. Common foredune/high beach species include sea rocket (*Cakile fusiformis*), sea purslane (*Sesuvium portulacastrum*), and seaside heliotrope (*Heliotropium curassavicum*).

Common supratidal species include goldenrod (*Solidago sempervirens*), marshhay cordgrass (*Spartina patens*), saltgrass (*Distichlis spicata*), deerpea (*Vigna luteola*), eastern baccharis (*Baccharis halimifolia*), marshelder (*Iva frutescens*), sea ox-eye (*Borrichia frutescens*), glasswort (*Salicornia bigelovii*, *S. virginica*), saltwort (*Batis maritima*), black mangrove (*Avicennia germinans*), beach pea (*Strophostyles helvola*), seashore paspalum (*Paspalum vaginatum*), Heterotheca subaxillaris, Fimbristylis castanea, Suaeda linearis, smooth cordgrass (*Spartina alterniflora*), Sabatia stellaris and seaside gerardia (*Agalinis maritima*).

Common intertidal, back-barrier marsh species include smooth cordgrass (*Spartina alterniflora*) and black mangrove (*Avicennia germinans*). Intertidal habitat on the gulfside of an island is typically an unvegetated wash zone or low beach.

Suitability index graph relationships for this variable were determined by: 1) reviewing vegetative cover transects of existing barrier islands along the Louisiana coast, 2) field investigations which provided ocular estimates of vegetative cover, and 3) field knowledge of those involved in development of the model.

<u>Variable V₅ - Percent vegetative cover by woody species</u>. This variable is intended to capture the habitat value of areas vegetated by woody species. Common woody species include black mangrove (*Avicennia germinans*), eastern baccharis (*Baccharis halimifolia*), wax myrtle (*Myrica cerifera*), and marshelder (*Iva frutescens*). This variable is defined as the percent of the subaerial vegetated area consisting of at least two woody species. The suitability index is divided by two for islands with only one woody species.

The suitability index graph for this variable was primarily based on the best professional judgment and personal field knowledge of those involved in model development. It was agreed that cover by woody species should be a small percentage (10% to 20%) of the vegetative cover on an island.

<u>Variable V₆ - Edge and interspersion</u>. This variable is intended to capture the relative juxtaposition of intertidal, subaerial habitat (vegetated and unvegetated) and intra-island aquatic habitats such as ponds, lagoons, and tidal creeks associated with barrier islands. The degree of interspersion is determined by comparing the project area to sample illustrations (Appendix A) depicting different degrees of interspersion. Interspersion including ponds, lagoons, and tidal creeks is of specific importance in assessing the foraging and nursery habitat functions of barrier islands to marine and estuarine fish and shellfish and associated avian predators. These habitats are characterized by specific physical attributes and thus unique fish and shellfish assemblages exhibit greater selection and utilization of these back barrier habitats. However, interspersion can be indicative of degradation of back-barrier marsh from subsidence, a factor taken into secondary consideration in assigning suitability indices to the various interspersion classes.

A high degree of interspersion is assumed to be optimal (SI = 1.0), and the lowest expression of interspersion (e.g., all marsh/unvegetated flat, all open water, or all marsh/unvegetated flat clumped together) is assumed to be less desirable in terms of community-based function and quality. Class 1 is representative of unvegetated flats and healthy back-barrier marsh with a high degree of at least two of the following: tidal creeks, tidal channels, ponds, and/or lagoons. Numerous small ponds (Class 2) offer a high degree of interspersion, but are also usually indicative of the beginning of marsh break-up and degradation, and are therefore assigned a lower SI of 0.8. Class 3 represents the development of larger open water areas from coalescence of aquatic habitats, due to overwash, subsidence, or impacts from oil and gas exploration which provide less interspersion. Once these larger open water areas develop, they no longer have the physicochemical factors (e.g., area, edge, temperature, salinity, and hydroperiod) that make them functionally distinct and of high quality and would be assigned a SI = 0.6. Carpet marsh or projects designed to create intertidal marsh without construction of aquatic habitats would lack functionally distinct interspersion and provide basically one intertidal habitat type; therefore, natural and created carpet marsh should also be classified as Class 3. Class 4 represents extreme stages of subsidence or oil and gas induced loss of back barrier marshes or dominance of breaching with unstable overwash flats (SI = 0.4).

Although habitats represented by this classification are predominantly subtidal, unvegetated flats still provide valuable habitat for many fish and shellfish and provide loafing areas targeted by waterbirds. The lowest expression of interspersion, Class 5, consists of no emergent, intertidal land and is assumed to be least optimal from a community basis (SI = 0.1). However, this class can represent the development of inlets which in themselves are important spawning and foraging habitat for economically important marine fishery species.

The suitability index graph for this variable was determined by reviewing aerial photographs of back-barrier habitats and determining which degree of interspersion provided optimal habitat conditions for fish and wildlife. It was determined that five classes of interspersion would best depict the range of interspersion on barrier islands. The suitability index value for each interspersion class was based on fisheries studies by the Louisiana State University, Coastal Fisheries Institute and the National Marine Fisheries Service; avian surveys by the Louisiana Department of Wildlife and Fisheries; wetland studies by LUMCON and the Louisiana State University, Wetland Biogeochemistry Institute; best professional judgment; and field knowledge of those involved in model development.

<u>Variable V₇ - Beach/surf zone features</u>. This variable is intended to capture the habitat value of the beach/surf zone. The suitability index graph for this variable is based on the assumption that a natural beach/surf zone slope or profile provides optimal habitat conditions for fish and wildlife. Man-made features such as breakwaters, containment dikes, and shoreline protection provide sub-optimal conditions. The suitability index value for each beach zone feature was based on the best professional judgment and field knowledge of those involved in model development.

HABITAT SUITABILITY INDEX FORMULA

The EnvWG agreed that the primary habitat variables (i.e., those pertaining to dune, supratidal, and intertidal habitats) were the most important variables in characterizing the habitat quality of a barrier island. Therefore, those variables were given greater influence (i.e., 60% of the model weight) in the model than the remaining variables. Within the HSI formula, variable influence is determined only by the weight (i.e., multiplier) assigned to each variable.

BENEFIT ASSESSMENT

One HSI formula is used for the barrier island model to calculate net benefits in the project area. Calculation of HUs, AAHUs, and net AAHUs follow the procedure described in the Wetland Value Assessment Methodology Introduction.

WETLAND VALUE ASSESSMENT COMMUNITY MODEL

Barrier Island

Dune Habitat

Variable V_1 Percent of the total subaerial area that is classified as dune habitat.

Supratidal Habitat

Variable V₂ Percent of the total subaerial area that is classified as supratidal habitat.

Intertidal Habitat

Variable V₃ Percent of the total subaerial area that is classified as intertidal habitat.

Vegetative Cover

Variable V₄ Percent vegetative cover of dune, supratidal, and intertidal habitats.

Woody Species

Variable V₅ Percent vegetative cover by woody species.

Interspersion

Variable V₆ Edge and Interspersion.

Beach Zone Habitat

Variable V₇ Beach/surf zone features.

HSI Calculation:

 $HSI = 0.14(V_1) + 0.14(V_2) + 0.17(V_3) + 0.20(V_4) + 0.10(V_5) + 0.15(V_6) + 0.10(V_7)$





Line Formulas

If % < 5, then SI = (0.18*%) + 0.1If $5 \le \% \le 15$, then SI = 1.0If $15 < \% \le 40$, then SI = (-0.036*%) + 1.54If % > 40, then SI = 0.1





Line Formulas

If
$$\% < 20$$
, then SI = $(0.045*\%) + 0.1$
If $20 \le \% \le 40$, then SI = 1.0
If $\% > 40$, then SI = $(-0.015*\%) + 1.6$





Suitability Graph

Line Formulas

If % < 30, then SI = 0.1 If $30 \le \% < 50$, then SI = (0.045*%) - 1.25If $50 \le \% \le 70$, then SI = 1.0If % > 70, then SI = (-0.03*%) + 3.1





Line Formulas

If % < 65, then SI = (0.0138*%) + 0.1If $65 \le \% \le 85$, then SI = 1.0 If % > 85, then SI = (-0.0333*%) + 3.83





Line Formulas

If % < 10, then SI = (0.09*%) + 0.1If $10 \le \% \le 20$, then SI = 1.0If $20 < \% \le 50$, then SI = (-0.03*%) + 1.6If % > 50, then SI = 0.1

The suitability index is divided by two for islands with only one woody species.

Variable V₆ Edge and interspersion.



Suitability Graph

Instructions for Calculating SI for Variable V₆:

- 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 open water, assign interspersion Class 5.
BARRIER ISLAND

Variable V₇ Beach/surf zone features.



Suitability Graph

- Class 1 = Natural Beach/Unconfined Disposal
- Class 2 = Confined Disposal
- Class 3 = Breakwaters
- Class 4 = Rock on Beach
- Class 5 = Seawall/No emergent habitat



Appendix A – Marsh Edge and Interspersion Classes







II. COASTAL CHENIER/RIDGE COMMUNITY MODEL

INTRODUCTION

The habitat assessment model presented in this document is a modification of the U. S. Fish and Wildlife Service's Habitat Evaluation Procedures (HEP). It utilizes a set of variables considered important in determining the suitability of non-grazed barrier headland ridges, cheniers, and spoil areas in Louisiana that are, or are proposed to be, vegetated in primarily non-obligate wetland plant species, to provide the habitat necessary to support transient migratory landbirds in the spring and fall. The area of the state to which this model is applicable to includes the portions of Cameron, Vermilion, Iberia, St. Mary, Terrebonne, Lafourche, Jefferson, Plaquemines and St. Bernard Parishes south of the Intracoastal Waterway. The model attempts to assess the suitability of habitat for providing foraging and resting requirements to a diverse assemblage of migratory landbirds. This model has not been validated with field data.

VARIABLE SELECTION

Several existing Habitat Suitability Index (HSI) models were considered for use in determining migratory landbird stopover habitat quality, including the models for roseate spoonbill, great egret, brown thrasher, swamp rabbit, veery and yellow warbler. However, the emphasis for all these models was breeding habitat requirements. None addressed the set of variables that were determined to be most pertinent to assessment of stopover habitat quality, where a variety of species with differing foraging strategies occupy the habitat for a relatively brief time period. Selection of the variables used for this model was based upon a review of available literature, interviews with specialists who have studied various aspects of migratory landbird ecology in coastal stopover habitats, and the field knowledge of those involved with development of this model.

More than 80 species of neotropical migratory landbirds from at least eleven Families pass through Louisiana during the spring and fall (Sauer et al. 2000). At the peak of spring migration, it is estimated that as many as 50,000 birds per day per mile of coastline enter the state (Conner and Day 1987). During favorable weather conditions, the majority of these birds will bypass small wooded areas embedded in coastal marsh and land in extensive forested areas north of the marshes, but during thunderstorms or other unfavorable conditions, a large percentage of these individuals may stop in these small coastal wood patches (Gauthreaux 1971). Identifying the optimal stopover habitat characteristics for such a varied group of birds is challenging. Martin (1980) stated that migrants often select habitats en route that superficially resemble their breeding habitat. Moore et al. (1995) concluded that spring migrants on the northern Gulf of Mexico coast preferentially select structurally diverse stopover sites, consisting of forested areas with mixed shrub layers, and that maintenance of plant species and structural diversity should be a goal at migratory landbird stopover sites. Similarly, Martin (1980) found that habitat structure in shelterbelt "island" habitat in the Great Plains influences migrant diversity and abundance. Robinson and Holmes (1984) determined that the diversity of bird species in terrestrial habitats is correlated with factors associated with vegetation structure or

composition, including diversity of foliage height, and stated that, in general, the number of bird species increases with the addition of vertical vegetation layers. Based upon the findings above and upon prior field investigations, we proposed three habitat assessment variables: 1) percent tree canopy cover, 2) percent shrub/midstory canopy cover, and 3) the number of native woody species planted/present on the site. We also identified some tentative variables, including percent herbaceous ground cover, minimum patch size, average tree height, and proximity of the site to other forested patches.

We asked three specialists with expertise in the arena of migratory landbird habitat requirements to comment on our proposed habitat variables: William C. Hunter, U.S. Fish and Wildlife Service, Atlanta, GA; Mark Woodrey, U.S. Fish and Wildlife Service, Jackson, MS; and Wylie Barrow, U.S.G.S., National Wetlands Research Center, Lafayette, LA. Their comments have been incorporated into the model and referenced as personal communications.

All specialists queried concurred that structural and floristic diversity were key factors to consider. Additionally, they all stressed the importance of fresh water sources for spring trans-Gulf migrants. However, we did not develop a variable to capture this factor, as the model was being designed for created habitat in an area where fresh water input would probably be limited to precipitation. A variable to measure fresh water proximity should probably be created for assessing extant stopover sites. We decided not to use a variable for percent herbaceous ground cover because for the majority of birds that would be likely to use forested coastal areas, the amount of herbaceous ground cover would not be as critical a habitat need as would tree and shrub cover (Moore et al. 1995). Neotropical migratory landbirds dependent upon grasslands would not typically use forested cheniers, spoil banks, etc., instead gravitating towards marshes, pastures, and agricultural fields. No minimum patch size for sites was established, because while larger patches are accepted to be more valuable to birds than small patches, a small patch surrounded by non-forested habitat could be very important at times to migrants (Barrow, pers. comm.). The same basic rationale was used in determining that a variable to rank sites on the basis of their proximity to other forested patches was not practical. Sites adjacent to other forested sites are assumed to facilitate migration of forest birds by reducing the distance needed to travel through open and potentially inhospitable terrain, but an isolated woodland could be important during periods of inclement weather (Barrow, pers. comm.). Canopy height was ruled out as a variable because no data was discovered that addressed minimum canopy heights at stopover sites. The developers of this model assumed that percent canopy cover was a more pertinent variable to consider.

SUITABILITY INDEX GRAPH DEVELOPMENT

<u>Variable V1 – Percent tree canopy cover</u>. Neotropical migratory landbirds preferentially use stopover sites exhibiting high structural and floristic diversity (Moore et al.1995). To achieve the desired vertical plant diversity (i.e., a mix of trees, tree saplings, shrubs, vines, and herbaceous plants), a moderately closed tree canopy would be preferred to over a totally closed canopy (Hunter, pers. comm.; Barrow, pers. comm.; Woodrey, pers. comm.). Tree canopy coverage ranging from 65 - 85% is assumed to provide optimal conditions to allow for establishment of midstory trees, shrubs, vines, and herbaceous plants, provided that the site is not grazed. Tree species that may occur at coastal stopover sites include sugarberry (*Celtis laevigata*), toothache tree (*Zanthoxylum clava-herculis*), live oak (*Quercus virginiana*), water oak (*Q. nigra*), honey locust (*Gleditsia triacanthos*), red mulberry (*Morus rubra*), and green haw (*Crataegus viridis*) (Louisiana Natural Heritage Program 1988, Materne 2000, Gosselink et al. 1979, Thomas and Allen 1996, Thomas and Allen 1998).

Variable V2 – Percent shrub/midstory cover. Shrub-scrub habitats provide important foraging and resting areas for migrant landbirds (Moore et al. 1995). Shrub-scrub habitats are also presumed to be important to migratory passerine birds as refuges from raptor predators (Moore et al. 1990). For the purposes of this model, shrub/midstory means multi-stemmed shrubs, single-stemmed midstory trees, single-stemmed saplings of overstory tree species, and woody vines. Shrub/midstory canopy coverage ranging from 35 - 65% is assumed to represent optimal conditions at a forested site. Species of shrubs, small trees, and woody vines that may be found at stopover sites include Small's acacia (Acacia minuta), wax myrtle (Morella cerifera), dwarf palmetto (Sabal minor), yaupon holly (Ilex vomitoria), saltbush (Baccharis halimifolia), greenbriars (Smilax spp.), grapes (Vitis spp.), prickly pear cactus (Opuntia spp.), Virginia creeper (Parthenocissus quinquefolia), pepper vine (Ampelopsis arborea), blackberries (Rubus spp.), rattlebox (Sesbania drummondii), marshelder (Iva frutescens), poison ivy (Toxicodendron radicans), Carolina wolf-berry (Lycium carolinianum), marine vine (Cissus incisa) and elderberry (Sambucus canadensis) (Louisiana Natural Heritage Program 1988, Materne 2000, Gosselink et al. 1979, Thomas and Allen 1996, Thomas and Allen 1998).

Variable V3 – Native woody species diversity. A wide variety of fruits, flowers, nectars, and animals, primarily invertebrates, are consumed by migrant landbirds (Moore et al. 1995, Fontenot 1999, Barrow, pers. comm.). Robinson and Holmes (1984) concluded that vegetation provides birds with foraging opportunities and constraints depending upon the structure of individual plants, aggregations of plants, and the arthropods that these plants host. The resulting foraging conditions define the diversity of bird species in the habitat. While some exotic plant species provide foraging opportunities to migrant landbirds, others are of limited value to spring and fall migrant birds (Barrow and Renne, 2001, Barrow, pers. comm.). It is assumed that a variety of native shrubs, midstory trees, woody vines and overstory trees will provide sufficiently diverse foraging and resting habitat to enable spring and fall transient birds to continue their migration. Woody plant species composition and diversity in stopover habitat is influenced by elevation, soil type, and salinity levels (Materne 2000, Louisiana Natural Heritage Program 1988), and the capacity of sites to support certain species will depend upon these and other factors. Based upon a review of available written information and upon the field knowledge of those involved in development of this model, and upon the range of conditions likely to be encountered in stopover habitat in the area the model addresses, presence of $\exists 10$ species of native trees, shrubs, and woody vines is assumed to represent optimal conditions. It is also assumed that the parameters defining optimal conditions for variables V1 and V2 will moderate the potential for variable V3 to exert a false reading of habitat value for migrant landbirds, should the diversity of plant species be confined only to trees, or to shrubs, or to woody vines.

HABITAT SUITABILITY INDEX FORMULA

The final step in model development was to construct a mathematical formula that combines all Suitability Indices into a single Habitat Suitability Index (HSI) value. Because the Suitability Indices range from 0.1 to 1.0, the HSI also ranges from 0.1 to 1.0, and is a numerical representation of the overall or "composite" habitat quality of the area being evaluated. Within the HSI formula, any Suitability Index can be weighted by various means to increase the power or "importance" of that variable relative to the other variables in determining the HSI. For this model, it was assumed that the variables are of equal weight in determining the habitat quality of a coastal chenier/ridge.

To combine the variables into an HSI formula, a geometric mean was chosen, as opposed to an arithmetic mean, to convey the weak compensatory relationship between the three variables. An arithmetic mean is often used when it is assumed that the model variables have a strong compensatory relationship (i.e., a high value for one variable can compensate for the low value of another variable). The geometric mean is used to discourage a variable with a marginal or low suitability from being offset by the high suitability of the other variables (U.S. Fish and Wildlife Service1981). It was assumed that the three variables in this model do not have a strong compensatory relationship.

HSI Calculation: $HSI = (SIV_1 \times SIV_2 \times SIV_3)^{1/3}$

BENEFIT ASSESSMENT

The net benefits of a proposed project are determined by predicting future habitat conditions under two scenarios: future without-project and future with-project. Specifically, predictions are made as to how the model variables will change through time under the two scenarios. Through that process, HSIs are established for baseline (preproject) conditions and for future without- and future with-project scenarios for selected "target years" throughout the expected life of the project. Those HSIs are then multiplied by the project area acreage at each target year to arrive at Habitat Units (HUs). Habitat Units represent a numerical combination of quality (HSI) and quantity (acres) existing at any given point in time. The HUs resulting from the future without- and future withproject scenarios are annualized, averaged over the project life, to determine Average Annual Habitat Units (AAHUs). The "benefit" of a project is quantified by comparing AAHUs between the future without- and future with-project scenarios. The difference in AAHUs between the two scenarios represents the net benefit attributable to the project in terms of habitat quantity and quality.

COASTAL CHENIER/RIDGE





Line Formulas

If
$$\% < 65$$
, then SI = $(0.014*\%) + 0.1$
If $65 \le \% \le 85$, then SI = 1.0
If $\% > 85$, then SI = $(-0.017*\%) + 2.445$

Suitability index graph relationships for Variable V1 were determined by: 1) reviewing available literature, 2) interviewing specialists who have studied various aspects of migratory landbird ecology in coastal stopover habitats, and 3) field knowledge of those involved with development of this model.

COASTAL CHENIER/RIDGE





Suitability Graph

Line Formulas

If % < 35, then SI = (0.026*%) + 0.1If $35 \le \% \le 65$, then SI = 1.0If % > 65, then SI = (-0.014*%) + 1.9

Suitability index graph relationships for Variable V2 were determined by: 1) reviewing available literature, 2) interviewing specialists who have studied various aspects of migratory landbird ecology in coastal stopover habitats, and 3) field knowledge of those involved with development of this model.

COASTAL CHENIER/RIDGE

Variable V₃ Native Woody Species Diversity



Suitability Graph

Line Formulas

If % < 6, then SI = (0.117*%) + 0.1If $6 \le \% < 10$, then SI = (0.05*%) + 0.5If $\% \ge 10$, then SI = 1.0

Suitability index graph relationships for Variable V3 were determined by: 1) reviewing available literature, 2) interviewing specialists who have studied various aspects of migratory landbird ecology in coastal stopover habitats, and 3) field knowledge of those involved with development of this model.

III. FRESH SWAMP AND BOTTOMLAND HARDWOODS

INTRODUCTION

The habitat assessment models presented in this document are a modification of the U.S. Fish and Wildlife Service's Habitat Evaluation Procedures (HEP) and utilize, for each habitat type, one assemblage of variables considered important for determining the suitability of an area to support a diversity of fish and wildlife species. These models are intended to complement the Wetland Value Assessment Methodology (WVAM) models for fresh, intermediate, brackish, and saline marsh and shall be used to quantify net gains and losses of ecological value associated with permitted activities and compensatory mitigation proposals in the Louisiana Coastal Zone. (The WVAM models were developed by the Environmental Work Group for the Coastal Wetlands Planning, Protection, and restoration Act to evaluate projects proposed to be constructed pursuant to that Act.)

The models presented in this document were developed concurrently with the proposed Mitigation Regulations for the Louisiana Coastal Zone. The models were distributed for review, in draft form, on March 15, 1993, and July 17, 1993, with additional modifications distributed October 22, 1993. Reviewers of the models included representatives of state and federal agencies, environmental groups, oil and gas industry, chemical industry, real estate interests, agricultural interests, landowners, and local governments. While the proposed mitigation regulations will not go into affect until at least July 1, 1994, these models are considered applicable immediately.

Questions or comments regarding this document should be directed to Quin Kinler, Louisiana Office of Coastal Protection and Restoration, Office of Coastal Restoration and Management, P. O. Box 44487, Baton Rouge, LA 70804-4487, 504-342-1375.

CONCEPT/METHODOLOGY

The concept and methodology for use of these models are almost identical to the WVAM:

"The WVA operates under the assumption that optimal conditions for general fish and wildlife habitat within a given coastal wetland type can be characterized, and that existing or predicted conditions can be compared to that optimum to provide an index of habitat quality. Habitat quality is estimated or expressed through the use of a mathematical model developed specifically for each wetland type. Each model consists of 1) a list of variables that are considered important in characterizing fish and wildlife habitat, 2) a Suitability Index graph for each variable, which defines the assumed relationship between habitat quality (Suitability Index) and different variable values, and 3) a mathematical formula that combines Suitability Index for each variable into a single value for wetland habitat quality; that single value is referred to as the Habitat Suitability Index, or HSI."

The WVAM models and the models for fresh swamp and bottomland hardwoods attempt to assess the suitability of each habitat type for providing resting, foraging, breeding, and nursery habitat to a diverse assemblage of fish and wildlife species. While the models do not specifically assess other wetland functions and values such as storm-surge protection, floodwater storage, water quality improvement, nutrient import/export, and aesthetics, it can be generally assumed that these functions and values are positively correlated with fish and wildlife habitat quality.

VARIABLE SELECTION

The selection of variables was based on review of 1) Habitat Suitability Index models, published by the U. S. Fish and Wildlife Service, for wood duck, barred owl, swamp rabbit, mink, downy woodpecker, and gray squirrel, 2) a community model for forest birds, published by the U. S. Fish and Wildlife Service, 3) "A Habitat Evaluation System for Water Resources Planning," published by the U. S. Army Corps of Engineers, and 4) a draft version of "A Community Habitat Evaluation Model for Bottomland Hardwood Forests in the Southeastern United States," coauthored by the U. S. Army Corps of Engineers and the U. S. Fish and Wildlife Service.

Several habitat variables appeared repeatedly in the various models reviewed. In general, it was concluded that those habitat variables which occurred most frequently in the various models were the most important for assessing habitat quality. The species-specific models concentrate on assessment of site-specific habitat quality features such as tree species composition, forest stand structure (understory, midstory, overstory conditions), stand maturity, and hydrology. The other models rely heavily on how a site fits into the overall "landscape." Both approaches are important and warrant consideration. The models presented in this document attempt to incorporate both approaches.

SUITABILITY INDEX GRAPHS

The concept of suitability index graphs for the subject models is identical to that for the WVAM models:

"A Suitability Index (SI) graph is a graphical representation of how fish and wildlife habitat quality or 'suitability' of a given wetland type is predicted to change as values of the given variable change, and allows the model user to describe, through a Suitability Index, the habitat quality of a wetland area for any variable value."

In theory, each Suitability Index should range from 0.0 to 1.0, with 1.0 representing the optimal condition for the variable in question. However, because the mathematical formula that combines Suitability Indices into a single HSI involves multiplication of all Suitability Indices, a 0.0 for any Suitability index would produce 0.0 for the HSI in the models. Therefore, in practice the lowest possible Suitability Index for these draft models is 0.01. The suitability index graphs are presented in the Fresh Swamp and Bottomland Hardwoods sections that follow.

SUITABILITY INDEX GRAPH ASSUMPTIONS

Fresh Swamp Model

Fresh swamp is defined as an area supporting or capable of supporting a canopy of woody vegetation which covers at least 33 percent of the area's surface, <u>and</u> with at least 60 percent of that canopy consisting of any combination of baldcypress, tupelogum, red maple, buttonbush, and/or planertree. (See Appendix A for specific names.) If wood vegetation is present but the canopy covers less than 33 percent of the area, the fresh marsh WVAM model should be applied. If greater than 40 percent of the woody vegetation canopy consists of other tree species such as oaks, hickories, American elm, cedar elm, green ash, sweetgum, sugarberry, boxelder, common persimmon, honeylocust, red mulberry, eastern cottonwood, black willow, American sycamore, etc., the bottomland hardwood model should be applied.

<u>Variable V₁ – Stand Structure</u>. Fresh swamp tree species do not produce hard mast; consequently, wildlife foods predominantly consist of soft mast, other edible seeds, invertebrates, and vegetation. Because most swamp tree species produce some soft mast or other edible seeds, the actual tree species composition is not usually a limiting factor. More limiting is the presence of stand structure to provide resting, foraging, breeding, nesting, and nursery habitat and the medium for invertebrate production. This medium can exist as herbaceous vegetation, shrub-scrub/midstory cover, or overstory canopy and preferably as a combination of all three. This variable assigns the lowest suitability to sites with a limited amount of all three stand structure components, the highest suitability to sites with a significant amount of all three stand structure components, and mid-range suitability to various combinations when one or two stand structure components are present.

Variable V_2 – Stand Maturity. Because of man's historical conversion of fresh swamp, the loss of fresh swamp to saltwater intrusion, historical and ongoing timber harvesting within fresh swamp, and slow tree growth rate in the subsiding Coastal Zone, fresh swamps with mature sizeable trees are a unique but ecologically important feature. These older (mature) trees provide important wildlife requisites such as tree snags and nesting cavities and the medium for invertebrate (wildlife food) production. Additionally, as the stronger trees establish themselves in the canopy, weaker trees are out-competed and eventually die, forming additional snags and downed treetops that would not be present in younger stands. The suitability graph for this variable assumes that snags, cavities, downed treetops, and invertebrate production are present in suitable amounts beginning at about age 50. Therefore, stands with a canopy of trees with an average age of 50 years or greater are considered optimal for this variable (SI = 1.0). Below age 50, it is assumed that the above-mentioned wildlife requisites become more available with increasing age. When the average age of canopy-dominant and canopy-codominant trees is unknown, average tree diameter at breast height (dbh) can be used to determine the Suitability Index for this variable.

<u>Variable V₃ – Hydrology</u>. The primary assumption for this variable is that a natural water regime producing temporarily flooded, seasonally flooded, or semi-permanently flooded conditions is optimal. Such a water regime in fresh swamp produces ground

vegetation (food, cover, detritus), crawfish, and other invertebrates; provides fish spawning and nursery habitat; and maintains water quality for fish and wildlife (SI - 1.0).

Permanently flooded fresh swamp with consistent riverine input or other water exchange provides optimal fish spawning and nursery habitat but moderate value wildlife habitat; considering both fish and wildlife components, a composite SI of 0.8 was selected for this situation.

Permanently flooded fresh swamp with little water exchange can produce poor quality water during warm weather, periodically reducing fish use and crawfish production; however, that same water can weaken certain trees producing snags, downed treetops, and invertebrates; with all factors considered, permanent flooded swamp with little water exchange is assumed to have moderate (SI = 0.4) habitat value.

Also assumed to have moderate value is a fresh swamp which is part of drainage system that allows water to remain on the site for irregular periods of time; in this situation the vegetative component of the swamp would be optimal, providing excellent habitat for many wildlife species; however, species which are heavily dependent on water would have only temporary access and fish would generally be excluded.

In an efficient forced drainage system, the vegetative component provides some habitat value, but wildlife species which are dependent on water and fish would essentially be excluded year round (SI - 0.1).

<u>Variable V₄ – Size of Contiguous Forested Area</u>. Although edge and diversity, which are dominant features of small forested tracts, are important for certain wildlife species, it is important to understand four concepts: 1) species which thrive in edge habitat are highly mobile and presently occur in substantial numbers, 2) because of forest fragmentation and ongoing timber harvesting by man, edge and diversity are quite available, 3) most species found in "edge" habitat are "generalists" in habitat use and are quite capable of existing in larger tracts, and 4) those species in greatest need of conservation are "specialists" in habitat use and require large forested tracts. Therefore, the basic assumption for this variable is that larger forested tracts are less common and offer higher quality habitat than smaller tracts. For this model, tracts greater than 500 acres in size are considered large enough to warrant being considered optimal.

<u>Variable V₅ – Suitability and Traversability of Surrounding Land Uses</u>. Many wildlife species commonly associated with fresh swamp will often use adjacent areas as temporary escape of resting cover and seasonal or diurnal food sources. Surrounding land uses which meet specific needs can render a given area of swamp more valuable to a cadre of wildlife species. Additionally, the type of surrounding land use may encourage, allow, or discourage wildlife movement between two or more desirable habitats. Land uses which allow such movement essentially increase the amount of habitat available to wildlife populations. The weighting factor assigned to various land uses reflects their estimated potential to meet specific needs and allow movement between more desirable habitats.

<u>Variable V₆ – Disturbance</u>. Human-induced disturbance can displace individuals, modify home ranges, interfere with reproduction, cause stress, and force animals to use important energy reserves. The effect of disturbance is a factor of the distance to disturbance and the type of disturbance. A separate Suitability Graph was developed for each of those factors and the results are combined to yield a single Suitability Index for Disturbance. If the source of a disturbance is located beyond 500 feet from the perimeter of the site or if the type of disturbance is "insignificant," the effects of disturbance are assumed to be negligible and SI = 1.0. If the source of disturbance is located within 50 feet of the perimeter of the site and the disturbance is "Constant or Major," the effects of disturbance are assumed to be maximum and SI = 0.01. Other combinations of distance to, and type of, disturbance yield moderate SI's of 0.26, 0.41, 0.5, and 0.65.

Bottomland Hardwoods Model

Bottomland hardwoods are defined as an area supporting or capable of supporting a canopy of woody vegetation of which greater than 40 percent consists of tree species such as oaks, hickories, American elm, cedar elm, green ash, sweetgum, sugarberry, boxelder, common persimmon, honeylocust, red mulberry, eastern cottonwood, black willow, American sycamore, etc. (If 60 percent of the woody canopy consists of any combination of baldcypress, tupelogum, red maple, buttonbush, and/or planertree, the fresh swamp model should be applied).

<u>Variable V_1 – Tree Species Composition</u>. Wildlife which utilize bottomland hardwoods depend heavily on mast, other edible seeds, and tree buds as primary sources of food. The basic assumptions for this variable are: 1) more production of mast (hard and/or soft) and other edible seeds is better than less production, and 2) because of its availability during late fall and winter and its high energy content, hard mast is more critical than soft mast, other edible seeds, and buds.

<u>Variable V₂ – Stand Maturity</u>. Prior to about Age 10, bottomland hardwood tree species provide only a very limited amount of wildlife food, in the form of buds and leaves. Accordingly, the SI for those early years shows a very small increase from 0.0 for a site with no trees to 0.1 for a site with 10-year-old trees. The production of soft mast and other edible seeds is expected to begin at about Age 10, increase with age, and reach maximum potential by approximately Age 50 (SI = 1.0). In general, hard mast production is expected to begin at about Age 20 (SI = 0.3), increase substantially by age 30 (SI 0.6), and reach maximum potential by approximately Age 50.

In addition to increased production of hard mast, soft mast, other edible seeds, and buds, or in stands without mast producing trees, older stands provide important wildlife requisites such as tree snags, nesting cavities, and the medium for invertebrate (wildlife food) production. Also, as the stronger trees establish themselves in the canopy, weaker trees are out-competed and eventually die, forming additional snags and downed treetops that would not be present in younger stands. Another factor to be considered is the rarity (and associated ecological importance) of mature stands, due to man's historical conversion of bottomland hardwoods and historical and ongoing timber harvesting. When the average age of canopy-dominant and canopy-codominant trees is unknown, average tree diameter at breast height (dbh) can be used to determine the Suitability Index for this variable.

<u>Variable V₃ – Understory/Midstory</u>. The understory and midstory components of bottomland hardwoods provide resting, foraging, breeding, nesting, and nursery habitat. The understory and midstory provide soft mast, other edible seeds, and vegetation as sources of food. The understory and midstory also provide the medium for invertebrate production, an additional food source. The amount of understory coverage and the amount of midstory coverage are considered equally important and are given equal weight in determining the Suitability Index for this variable.

Variable V_4 – Hydrology. Bottomland hardwood stands in the Louisiana Coastal Zone generally occur in one of four basic hydrology classes or water regimes: 1) efficient forced drainage system, 2) irregular periods of inundation due to an artificially lowered water table, 3) extended inundation or impoundment because of artificially raised water table, and 4) essentially unaltered. The optimum bottomland hardwood hydrology (SI= 1.0) is one that is essentially unaltered, allowing natural wetting and drying cycles which are beneficial to vegetation and associated fish and wildlife species. When a bottomland hardwood stand is part of an efficient forced drainage system, the vegetative component provides some habitat value, but wildlife species which are dependent on water would essentially be excluded year round, and the area would not in any way serve to promote fish production (SI = 0.1). With a moderately lowered water table, the vegetative component of the site could provide excellent habitat for many wildlife species and temporary habitat for wildlife species which are dependent on water, but fish would generally be excluded (SI = 0.5). With a raised water table, fish habitat and habitat for water-dependent wildlife could be equivalent to an unaltered system; however, other wildlife species could be adversely affected because of water-related impacts to the vegetative components of the stand (SI = 0.5).

<u>Variable V₅ – Size of Contiguous Forested Area</u>. Although edge and diversity, which are dominant features of small forested tracts, are important for certain wildlife species, it is important to understand four concepts: 1) species which thrive in edge habitat are highly mobile and presently occur in substantial numbers, 2) because of forest fragmentation and ongoing timber harvesting by man, edge and diversity are quite available, 3) most species found in "edge" habitat are "generalists" in habitat use and are quite capable of existing in larger tracts, and 4) those species in greatest need of conservation are "specialists" in habitat use and require large forested tracts. Therefore, the basic assumption for this variable is that larger forested tracts are less common and offer higher quality habitat than smaller tracts. For this model, tracts greater than 500 acres in size are considered large enough to warrant being considered optimal.

<u>Variable V₆ – Suitability and Traversability of Surrounding Land Uses</u>. Many wildlife species commonly associated with bottomland hardwoods will often use adjacent areas as temporary escape or resting cover and seasonal or diurnal food sources. Surrounding land uses which meet specific needs can render a given area of bottomland hardwoods more valuable to a cadre of wildlife species. Additionally, the type of surrounding land use may encourage, allow, or discourage wildlife movement between two or more desirable habitats. Land uses which allow such movement essentially increase the amount of habitat available to wildlife populations. The weighting factor assigned to various land uses reflects their estimated potential to meet specific needs and allow movement between more desirable habitats.

<u>Variable V₇ – Disturbance</u>. Human-induced disturbance can displace individuals, modify home ranges, interfere with reproduction, cause stress, and force animals to use important energy reserves. The effects of disturbance is a factor of the distance to disturbance and the type of disturbance. A separate Suitability Graph was developed for each of those factors and the results are combined to yield a single Suitability Index for Disturbance. If the source of disturbance is located beyond 500 feet from the perimeter of the site, or if the type of disturbance is "insignificant," the effects of disturbance are assumed to be negligible and SI – 1.0. If the source of disturbance is located within 50 feet of the perimeter of the site and the disturbance is "Constant or Major," the effects of disturbance are assumed to be maximum and SI = 0.01. Other combinations of distance to, and type of, disturbance yield moderate SI's of 0.26, 0.41, 0.5, and 0.65.

HABITAT SUITABILITY INDEX FORMULAS

As with the WVAM, the final step is developing the subject models was "to construct a mathematical formula that combines all Suitability Indices for each wetland type into a single Habitat Suitability Index (HSI) value. Because the Suitability Indices range in value from 0.01 to 1.0, the HSI also ranges from 0.01 to 1.0, and is a numerical representation of overall or 'composite' habitat quality of the particular wetland study area being evaluated."

Any variable's Suitability Index can be weighted, by raising its exponent, to increase the importance of that variable relative to the other variables in the HSI formula. A larger exponent will increase the influence of that variable on the resultant HSI. As discussed above, the draft models attempt to incorporate site-specific habitat quality features (tree species composition, forest stand structure, stand maturity, and hydrology) and "landscape" parameters (forest size, surrounding habitat, and disturbance). Because the primary application of these models is to quantify the loss of ecological values due to small and site-specific activities, the site specific variables (V_1 , V_2 , and V_3 for fresh swamp and V_1 , V_2 , V_3 , and V_4 for bottomland hardwoods) are considered more important and have been "given more weight" than the "landscape" variables.

For fresh swamp, the site specific variables V_1 (Stand Structure) and V_2 (Stand Maturity) are considered to be of greatest importance; they are weighted to the power of four. Variable V_3 (Hydrology) is weighted to the power of two. The "landscape" variables $(V_4, V_5, \text{ and } V_6)$ are not weighted.

For bottomland hardwoods, the site specific variables V_1 (Tree Species Composition) and V_2 (Standard Maturity) are considered to be of greatest importance; they are weighted to the power of four. Variables V_3 (Understory/Midstory) and V_4 (Hydrology) are weighted to the power of two. The "landscape" variables (V_5 , V_6 , and V_7) are not weighted. In some cases, data for Variable V_3 (Understory/Midstory) may not be readily available; in those instances that variable can be deleted from the HSI formula as indicated below.

For both fresh swamp and bottomland hardwoods, stands less than 7 years of age generally do not 1) exhibit distinguishable understory, midstory, and overstory components, 2) produce substantial mast, or 3) function as part of a forested landscape; hence, the variables Stand Structure, Tree Species Composition, Size of Contiguous Forest, and Understory/Midstory are not incorporated into the HSI formulas until the stand reaches 7 years of age.

The HSI formulas fresh swamp are:

1. If Age < 7 (or if cypress dbh < 5 and tupelogum et al. dbh < 4) then: HSI = $(SI_{v2}^{4} X SI_{v3}^{2} X SI_{v5} X SI_{v6})^{1/8}$, or

2. If Age > 7 (or if cypress dbh > 5 and tupelogum et al. dbh > 4) then:

 $HSI = (SI_{v1}^{4} X SI_{v2}^{4} X SI_{v3}^{2} X SI_{v4} X SI_{v5} X SI_{v6})^{1/13}.$

The HSI formulas bottomland hardwoods are:

- 1. If Age < 7 (or dbh < 5), then: HSI = $(SI_{v2}^{4} X SI_{v4}^{2} X SI_{v6} X SI_{v7})^{1/8}$, or
- 2. If Age > 7 (or dbh > 5) and V3 (Understory/Midstory) data is available, then: $HSI = (SI_{v1}^{4} X SI_{v2}^{4} X SI_{v3}^{2} X SI_{v4}^{2} X SI_{v5} X SI_{v6} X SI_{v7})^{1/15}$, or
- 3. If Age > 7 (or dbh > 5) and V3 (Understory/Midstory) data is not available, then: $HSI = (SI_{v1}^{4} X SI_{v2}^{4} X SI_{v4}^{2} X SI_{v5} X SI_{v6} X SI_{v7})^{1/13}.$

VARIABLE V_1 – Stand Structure

Each component of stand structure should be viewed independently to determine the percent closure or coverage.

Close 1	Overstory Closure	and	Herbaceous Cover	and	Scrub-shrub/ Midstory Cover
Class 1.	33% < 30%	and	< 33%	and	< 33%
Class 2.	> 50%	and	< 33%	and	< 33%
Class 3.	33% < 50%	and	> 33%	and	> 33%
Class 4.	> 50%	and	> 33%	and	> 33%
Class 5.	33% < 50%	and	> 33%	and	> 33%
Class 6.	> 50%	and	> 33%	and	> 33%



VARIBLE V₂ – Stand Maturity [i.e., average age of canopy-dominant and canopycodominant trees]

Notes:

- 1. When the average age of canopy-dominant and canopy-codominant trees is unknown, average tree diameter at breast height (dbh) can be used to determine the Suitability Index for this variable.
- 2. Canopy-dominant and canopy co-dominant trees are those trees whose crown rises above or is an integral part of the stand's overstory. When both baldcypress and tupelogum (and other species) are present in the overstory, the average age should be weighted according to the percent canopy coverage for each species group.
- 3. For trees with buttress swell, dbh is the diameter measured at 12" above the swell. In baldcypress and tupelogum, this can sometimes be as high as 10-12 feet above the ground.

Line Formulas, when age is known:

If age = 0 then SI = 0 If $0 < age \le 3$ then SI = .0033 * age If $3 < age \le 7$ then SI = (.01 * age) - .02 If $7 < age \le 10$ then SI = (.017 * age) - .07 If $10 < age \le 20$ then SI = (.02 * age) - .1 If $20 < age \le 30$ then SI = (.03 * age) - .3 If $30 < age \le 50$ then SI = .02 * age If age 50 > then SI = 1.0



Line Formulas for baldcypress, when age is unknown:

If dbh = 0 then SI = 0 If $0 < dbh \le 1$ then SI = .01 * dbh If $1 < dbh \le 4$ then SI = (.013 * dbh) - .002 If $4 < dbh \le 7$ then SI = (.017 * dbh) - .019 If $7 < dbh \le 9$ then SI = (.1 * dbh) - .6 If $9 < dbh \le 11$ then SI = (.15 * dbh) - 1.05 If $11 < dbh \le 13$ then SI = (.1 * dbh) - .5 If $13 < dbh \le 16$ then SI = (.067 * dbh) - .071 If dbh > 16 then SI = 1.0



Line Formulas for tupelogum et al., when age is unknown:

If dbh = 0 then SI = 0 If $0 < dbh \le 1$ then SI = .01 * dbh If $1 < dbh \le 2$ then SI = (.04 * dbh) - .03 If $2 < dbh \le 4$ then SI = .025 * dbh If $4 < dbh \le 6$ then SI = (.1 * dbh) - .3 If $6 < dbh \le 8$ then SI = (.15 * dbh) - .6 If $8 < dbh \le 12$ then SI = (.1 * dbh) - .2 If dbh > 12 then SI = 1.0



VARIABLE V₃ – Hydrology

- **Class 1.** Forced drainage system which efficiently removes water from the surface year round.
- Class 2. Permanently flooded with little or no water exchange (stagnant, impounded); OR part of forced drainage or gravity drainage system which, because of subsidence or base on current operation, allows water to remain on-site for irregular but not extended periods of time.
- **Class 3.** Permanently flooded, but receives consistent riverine input and/or other water exchange.
- **Class 4.** Hydrology essentially unaltered and the natural water regime produces temporarily flooded, seasonally flooded, or semi-permanently flooded conditions. (The area could contain small levees and/or canals, provided that the water regime has not been significantly altered.)



VARIABLE V₄ – Size of Contiguous Forested Area

- Note: Corridors less than 75 feet wide do not constitute a break in the forested area contiguity.
- **Class 1.** 0 to 5 acres.
- **Class 2.** 5.1 to 20 acres.
- **Class 3.** 20.1 to 100 acres
- **Class 4.** 100.1 to 500 acres
- Class 5. > 500 acres



VARIABLE V₅ – Suitability and Traversability of Surrounding Land Use

Within a 0.5 mile of the perimeter of the site, determine the percent of the surrounding area that is occupied by each of the following land uses (must account for 100 percent of the area). Multiply the percentage of each land use by the suitability weighting factor shown below, add the adjusted percentages and divide by 100 for a suitability index for this variable, except that if 100% of the Surrounding Habitat is considered nonhabitat, SI equals 0.01.

Land Use	Weighting Factor		% of 0.5 mi. circle		Weighted Percent
Bottomland hardwood, other					
forested areas, marsh habitat, etc.	1.0	Х		=	
Abandoned agriculture, overgrown					
fields, dense cover, etc.	0.6	Х		=	
Pasture, hayfields, etc.	0.4	Х		=	
Active agriculture	0.2	Х		=	
Nonhabitat: linear, residential, commercial, industrial					
development, etc.	0.0	Х		=	
1					/

100 = SI

VARIABLE V₆ – Disturbance

The effect of disturbance is a factor of the distance to, and the type of, disturbance, hence both are incorporated in the SI formula.

Note: Linear and/or large project sites may be exposed to various types of disturbances at various distances. The SI for this variable should be weighted to account for those variances; see the example calculation of a weighted SI for Disturbance following.

Distance Classes

Class 1. 0 to 50 ft.

Class 2. 50.1 to 500 ft.

Class 3. > 500 ft.

Type Classes Class 1. Constant/Major. (Major highways, industrial, commercial, major navigation.) Class 2. Frequent/Moderate. (Residential development, moderately used roads, waterways commonly used by small to midsized boats.) Class 3. Seasonal/Intermittent.

(Agriculture, aquaculture.)

Class 4. Insignificant. (Lightly Used roads and waterways, individual homes, levees, rights of way).



SI Formula: (Distance SI + Type SI) / 2, except that if Distance > 500 feet (Class 3) or Type is Insignificant (Class 4), HSI = 1.0.

Type Class						
1 2 3 4						
	1	.01	.26	.41	1	
Distance	2	.26	.50	.65	1	
Class	3	1	1	1	1	

Example: Calculation of Weighted SI for Disturbance

The example project area is 1,500 feet by 3,000 feet or 103.3 acres. To calculate the weighted SI, the area is segregated to determine the percent of the project area that would be exposed to various types disturbance at various distances. When a given portion of the project area is exposed to various type or distance classes, the type/distance combination which yields the lowest SI is utilized.

AREA A

Example Calculation of Weighted SI for Disturbances



rea	Distance Class	Type Class	SI*	Area Dimensions	Acres	% of Total Area	Weighting Factor (WF)
Α	1	1	.01	50' X 3000'	3.4	3.3	0.033
В	2	1	.26	450' X 3000'	31.0	30.0	0.30
С	1	2	.26	50' X 1000'	1.1	1.2	0.012
D	2	2	.50	450' X 1000'	10.3	10.0	0.10

* See table on previous page

Weighted
$$SI = (SI_A X WF_A) + (SI_B X WF_B) + (SI_C X WF_C) + (SI_D X WF_D) + (SI_E X WF_E)$$

 $(.01 \times .033) + (.26 \times .3) + (.26 \times .012) + (.50 \times .1) + (1.0 \times .555)$

.69

VARIABLE V₁ – Tree Species Association (see Appendix C for scientific names)

Non-mast / inedible seed producers: eastern cottonwood, black willow, American sycamore.

Hard mast producers: oaks, sweet pecan, other hickories.

Soft mast and other edible seed producers: red maple, sugarberry, green ash, boxelder, common persimmon, sweetgum, honeylocust, red mulberry, baldcypress, tupelogum, American elm, cedar elm, etc.

- **Class 1:** Less than 25% of overstory canopy consists of mast or other edible-seed producing trees.
- **Class 2:** 25% to 50% of overstory canopy consists of mast or other edible-seed producing trees, but hard mast producers constitute less than 10% of the canopy
- **Class 3:** 25% to 50% of overstory canopy consists of mast other edible-seed producing trees, and hard mast producers constitute more than 10% of the canopy.
- **Class 4:** Greater than 50% of overstory canopy consists of mast or other edible-seed producing trees, but hard mast producers constitute less than 20% of the canopy.
- **Class 5:** Greater than 50% of overstory canopy consists of mast or other edible-seed producing trees, and hard mast producers constitute more than 20% of the canopy.



VARIBLE V₂ – Stand Maturity [i.e., average age of canopy-dominant and canopy-codominant trees]

Notes:

- 1. When the average age of canopy-dominant and canopy-codominant trees is unknown, average tree diameter at breast height (dbh) can be used to determine the Suitability Index for this variable.
- 2. Canopy-dominant and canopy co-dominant trees are those trees whose crown rises above or is an integral part of the stand's overstory.
- 3. For trees with buttress swell, dbh is the diameter measured at 12" above the swell.

Line Formulas, when age is known:

If age = 0 then SI = 0 If $0 < age \le 3$ then SI = .0033 * age If $3 < age \le 7$ then SI = (.01 * age) - .02 If $7 < age \le 10$ then SI = (.017 * age) - .07 If $10 < age \le 20$ then SI = (.02 * age) - .1 If $20 < age \le 30$ then SI = (.03 * age) - .3 If $30 < age \le 50$ then SI = .02 * age If age 50 > then SI = 1.0



Line Formulas for bottomland hardwoods, when age is unknown:

If dbh = 0 then SI = 0 If $0 < dbh \le 5$ then SI = .01 * dbh If $5 < dbh \le 8$ then SI = (.017 * dbh) - .035 If $8 < dbh \le 11$ then SI = (.067 * dbh) - .436 If $11 < dbh \le 14$ then SI = (.1 * dbh) - .8 If $14 < dbh \le 20$ then SI = (.067 * dbh) - .338 If dbh > 20 then SI = 1.0



VARIABLE V₃ – Understory / Midstory

Understory

Line Formulas for Understory Coverage:

If understory % = 0 then SI = .1 If 0 < un. % ≤ 30 then SI = 0.03 * un. % + .1 If 30 < un. % ≤ 60 then SI = 1.0 If un. % > 60 then SI = (-.01 * un. %) + 1.6



Midstory

Line Formulas for Midstory Coverage:

If midstory % = 0 then SI = 0.1 If $0 < \text{mid} \% \le 20$ then SI = 0.45 * mid % + .1 If $20 < \text{mid} \% \le 50$ then SI = 1.0 If mid % > 50 then SI = (-.01 * mid %) + 1.5



Understory / Midstory SI = Understory SI + Midstory SI / 2

$VARIABLE \ V_4 - {\rm Hydrology}$

- **Class 1.** Forced drainage system which efficiently removes water from the surface year round.
- **Class 2.** Water table lowered relative to ground level so as to significantly reduce periods of inundation <u>OR</u> water table raised so as to cause extended inundation or impoundment.
- **Class 3.** Hydrology essentially unaltered (area could contain small levees and/or ditches, provided that water regime has not been significantly altered).



VARIABLE V5 - Size of Contiguous Forested Area

Note: Corridors less than 75 feet wide do not constitute a break in the forested area contiguity.

- Class 1. 0 to 5 acres
- **Class 2.** 5.1 to 20 acres
- **Class 3.** 20.1 to 100 acres
- **Class 4.** 100.1 to 500 acres
- Class 5. > 500 acres



VARIABLE V₆ – Suitability and Traversability of Surrounding Land Uses

Within a 0.5 mile of the perimeter of the site, determine the percent of the area that is occupied by each of the following land uses (must account for 100 percent of the area). Multiply the percentage of each land use by the suitability weighting factor shown below, add the adjusted percentages and divide by 100 for a suitability index for this variable, except that if 100% of the Surrounding Habitat is considered nonhabitat, SI equals 0.01.

Land Use	Weighting Factor		% of 0.5 mi. circle		Weighted Percent
Bottomland hardwood, other					
forested areas, marsh habitat, etc.	1.0	Х		=	
Abandoned agriculture, overgrown					
fields, dense cover, etc.	0.6	Х		=	
Pasture, hayfields, etc.	0.4	Х		=	
Active agriculture	0.2	Х		=	
Nonhabitat: linear, residential,					
commercial, industrial development,					
etc.	0.0	Х		=	
					/
					100 = SI

VARIABLE V7 – Disturbance

The effect of disturbance is a factor of the distance to, and the type of, disturbance, hence both are incorporated in the SI formula.

Note: Linear and/or large project sites may be exposed to various types of disturbances at various distances. The SI for this variable should be weighted to account for those variances; see the example calculation of a weighted SI for Disturbance on page B-39.

Distance Classes	Type Classes		
	Class 1. Constant/Major. (Major highways,		
Class 1. 0 to 50 ft.	industrial, commercial, major navigation.)		
	Class 2. Frequent/Moderate. (Residential		
	development, moderately used roads,		
	waterways commonly used by small to mid-		
Class 2. 50.1 to 500 ft.	sized boats).		
	Class 3. Seasonal/Intermittent.		
Class 3. > 500 ft.	(Agriculture, aquaculture.)		
	Class 4. Insignificant. (Lightly Used roads		
	and waterways, individual homes, levees,		
	rights of way).		



SI Formula: (Distance SI + Type SI) / 2, except that if Distance > 500 feet (Class 3) or Type is Insignificant (Class 4), HSI = 1.0.

Type Class					
1 2 3 4					
	1	.01	.26	.41	1
Distance	2	.26	.50	.65	1
Class	3	1	1	1	1

Appendix A: Common Names/Scientific Names

COMMON NAMES	SCIENTIFIC NAMES				
American elm	Ulmus americana				
American sycamore	Plantanus occidentalis				
Baldcypress	Taxodium distichum				
Black willow	Salix nigra				
Boxelder	Acer negundo				
Buttonbush	Cephalanthus occidentalis				
Cedar elm	Ulmus crassifolia				
Common persimmon	Diospyros virginiana				
Eastern cottonwood	Populus deltoides				
Green ash	Fraxinus pennsylvanica				
Hickories	Carya spp.				
Honeylocust	Gleditsia triacanthos				
Oaks	Quercus spp.				
Plantertree	Planera aquatica				
Red maple	Acer rubrum				
Red mulberry	Morus rubra				
Sugarberry	Celtis laevigata				
Sweet pecan	Carya illinoensis				
Sweetgum	Liquidambar styraciflua				
Tupelogum	Nyssa aquatica				

IV. 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 B-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 V₁</u> - Percent of wetland area covered by emergent vegetation. 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 V₁ 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 V₃ - 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 - Percent of open water area # 1.5 feet deep in relation to marsh</u> <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 2 parts per

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.

<u>Variable V₆ - Aquatic organism access.</u> 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 V₆ 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 HSI formula than a fresh/intermediate marsh, and V_6 receives more weight in the saline HSI formula than in the saline HSI formula than in the saline HSI formula.

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 V₂ and V₄ 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., V₁, V₃, V₅, and V₆). Likewise, the open water HSI formula contains only those variables important in characterizing the open water habitat (i.e., V₂, V₃, V₄, V₅, and V₆). 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 V₃ Marsh edge and interspersion.

Water Depth:

Variable V₄ Percent of open water area ≤ 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:

	Fresh / Intermediate H S I		
Emergent Marsh H S I =	$\frac{(3.5 \times (SIV_1^5 \times SIV_6^{-1})^{(1/6)}) + (SIV_3 + SIV_5) / 2}{4.5}$		
Open Water H S I =	$(3.5 \times (SIV_2^3 \times SIV_6^1)^{(1/4)}) + (SIV_3 + SIV_4 + SIV_5) / 3$ 4.5		

Variable V_1 Percent of wetland area covered by emergent vegetation.



Line Formula

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



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

Line Formula

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





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. 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. ≤ 1.5 feet deep, in relation to marsh surface.



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 $0 \le ppt \le 2$, then SI = 1.0 If $2 \le ppt \le 4$, then SI = (-0.4 * ppt) + 1.8 If $4 \le ppt$. 5 then SI = (-0.1 * ppt) + 0.6

Intermediate Marsh:

	If $0 \le \text{ppt} \le 4$, then SI = 1.0
	If $4 < ppt_{.} 8$, then $SI = (-0.2 * ppt) + 1.8$
NOTE:	Mean high salinity is defined as the average of the upper 33 percent of salinity
	readings taken during the period of record.





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 "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 V₃ Marsh edge and interspersion.

Water Depth:

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

Water Quality:

Variable V₅ Average annual salinity.

Aquatic Organism Access

Variable V₆ Aquatic organism access.

HSI Calculations:

	Brackish Marsh H S I		
Emergent Marsh H S I =	$(3.5 \times (SIV_1^5 \times SIV_6^{1.5})^{(1/6.5)}) + (SIV_3 + SIV_5) / 2$		
	4.5		
Open Water H S I =	$(3.5 \times (SIV_2^3 \times SIV_6^2)^{(1/5)}) + (SIV_3 + SIV_4 + SIV_5) / 3$		
	4.5		





Line Formula

SI = (0.009 * %) + 0.1





Line Formula

SI = (0.009 * %) + 0.1

Variable V₃ Marsh edge and interspersion.



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.





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

Variable V₅ Average annual salinity.



Line Formulas

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

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





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

Interspersion:

Variable V₃ Marsh edge and interspersion.

Water Depth:

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

Water Quality:

Variable V₅ Average annual salinity.

Aquatic Organism Access:

Variable V₆ Aquatic organism access.

HSI Calculation:

Saline Marsh H S I			
Emergent Marsh H S I =	$(3.5 \times (SIV_1^3 \times SIV_6^1)^{(1/4)}) + (SIV_3 + SIV_5) / 2$		
	4.5		
Open Water H S I =	$(3.5 \times (SIV_2^1 \times SIV_6^{2.5})^{(1/3.5)}) + (SIV_3 + SIV_4 + SIV_5) / 3$		
	4.5		





Line Formula

SI = (0.009 * %) + 0.1





Line Formula

SI = (0.007 * %) + 0.3





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 marsh, assign an interspersion Class 1. Conversely, if the <u>entire</u> project area is open water, assign an interspersion Class 5.





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

Variable V₅ Average annual salinity.



Line Formulas

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

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





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.









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 BML ¹ , 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

¹ Below Marsh Level

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 =

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

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

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Coastal Wetlands Planning, Protection, and Restoration Act

18th Priority Project List Report

Appendix C

Wetland Value Assessment for Candidate Projects
Appendix C

Wetland Value Assessment for Candidate Projects

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Benefits Summary Sheet

Project: Bayou Bienvenue Restoration

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area	AAHUs
Swamp	84.49

TOTAL BENEFITS = 84 A

WETLAND VA	LUE ASSESSMENT	COMMUNITY MODEL
------------	----------------	------------------------

			Swa	amp			
Project Condition:	Bayou Bienve Future Witho	enue Restoration			Project Are	a	348
]	TY 0		TY 1		TY 20	
Variable		Class/Value	SI	Class/Value	SI	Class/Value	SI
V1	Stand	% Cover		% Cover		% Cover	
	Structure	Overstory		Overstory		Overstory	
		Scrub-shrub		Scrub-shrub		Scrub-shrub	
		Herbaceous		Herbaceous		Herbaceous	
		Class		Class		Class	
		1	0.10	1	0.10	1	0.10
V2	Stand	Cypress %		Cypress %		Cypress %	
	Maturity	100		100		100	
		Cypress dbh		Cypress dbh		Cypress dbh	
		0		0		0	
		Tupelo et al. %		Tupelo et al. %		Tupelo et al. %	
		Tupelo et al dbh		Tupelo et al dbh		Tupelo et al dbh	
			0.00		0.00		0.00
		Basal Area		Basal Area		Basal Area	
		0	0.00	0	0.00	0	0.00
	Water						
V3	Regime	Flow/Exchange		Flow/Exchange		Flow/Exchange	
		Flooding Duration		Flooding Duration		Flooding Duration	
		Ĵ	1.00	°	1.00	6	1.00
	Mean						
V4	High Salinity	2.0	0.55	2.0	0.55	2.0	0.55
		HSI =	0.00	HSI =	0.00	HSI =	0.00

Swamp

Project..... Bayou Bienvenue Restoration Condition: Future With Project Project Area...... 348 TY 0 **TY 1** TY 4 Variable Class/Value SI Class/Value SI Class/Value SI Stand % Cover % Cover % Cover V1 Structure Overstory Overstory Overstory 0 0 0 Scrub-shrub Scrub-shrub Scrub-shrub 0 0 30 Herbaceous Herbaceous Herbaceous 20 30 0 Class Class Class 0.10 0.10 0.10 1 1 1 V2 Stand Cypress % Cypress % Cypress % Maturity 0 50 50 Cypress dbh Cypress dbh Cypress dbh 0 1 Tupelo et al. % Tupelo et al. % Tupelo et al. % 0 50 50 Tupelo et al dbh Tupelo et al dbh Tupelo et al dbh 0.00 0.00 0.01 0 1 Basal Area Basal Area Basal Area 0.00 0.00 0.010 161 0 Water Flow/Exchange V3 Regime Flow/Exchange Flow/Exchange Low Low Flooding Duration Flooding Duration Flooding Duration 0.65 0.65 0.65 Temporary Temporary Mean V4 High Salinity <u>2</u>.0 0.55 1.0 1.0

0.00

HSI

HSI

=

0.00

HSI

0.14

Project..... Bayou Bienvenue Restoration FWP

		TY 20		TY		ΤY	
Variable		Class/Value	SI	Class/Value	SI	Class/Value	SI
V1	Stand	% Cover		% Cover		% Cover	
	Structure	Overstory		Overstory		Overstory	
		36					
		Scrub-shrub		Scrub-shrub		Scrub-shrub	
		35					
		Herbaceous		Herbaceous		Herbaceous	
		30					
		Class		Class		Class	
	A	3	0.40				
V2	Stand	Cypress %		Cypress %		Cypress %	
	Maturity	50					
		Cypress dbh		Cypress dbh		Cypress dbh	
		D Turnala at al. 0/		Tunala at al. 0/		Turnels at al. 0/	
				Tupelo et al. %		Tupelo et al. %	
		50 Tupolo ot al dhh		Tupolo ot al dhh		Tupolo ot al dhh	
			0.19			Tupelo et al ubit	
		Basal Area	0.15	Basal Area		Basal Area	
		161	0.192	Dasarrica		Dasarried	
	Water		002				
V3	Regime	Flow/Exchange		Flow/Exchange		Flow/Exchange	
	0	Low		0		0	
		Flooding Duration		Flooding Duration	1	Flooding Duration	
		Temporary	0.65	-		-	
	Mean						
V4	High Salinity	1.0	1				
		HSI =	0.44	HSI =		HSI =	

AAHU CALCULATION

Project:	Bayou Bienve	enue Restoration	_	
Future Wi	thout Project	Total	Cummulative	
TY	Acres	x HSI	HUs	HUs
0	8	0.00	0.00	
1	8	0.00	0.00	0.00
20	7	0.00	0.00	0.00
			Total	
			CHUs =	0.00
			AAHUs =	0.00

Future With Project		Total	Cummulative
Acres	x HSI	HUs	HUs
0	0.00	0.00	
348	0.00	0.00	0.00
348	0.14	48.47	72.70
348	0.44	153.68	1617.17
		Total	
		CHUs =	1689.87
		AAHUs =	84.49
	Acres 0 348 348 348	Acres x HSI 0 0.00 348 0.00 348 0.14 348 0.44	Acres x HSI HUs 0 0.00 0.00 348 0.00 0.00 348 0.14 48.47 348 0.44 153.68 Total CHUs = AAHUs =

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project AAHUs =	84.49
B. Future Without Project AAHUs =	0.00
Net Change (FWP - FWOP) =	84.49

Benefits Summary Sheet

Project: Bertrandville Siphon

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

TOTAL BENEFITS =	965	AAHUS
Intermediate Marsh		-1242.53
Fresh Marsh		2210.80
Bottomland Hardwoods		-3.30
Area		AAHUs

COMMUNITY HABITAT SUITABILITY MODEL

Bottomland Hardwoods

Project: Bertrandville Siphon					Acres:	9			
Condition: Future With Project									
		TY 0		TY 1		TY 20			
Variable		Class/Value	SI	Class/Value	SI	Class/Value	SI		
V1	Species Assoc.	2	0.40						
V2	Maturity								
	(input age or	dbh		dbh		dbh			
	dbh, not both)	6	0.07						
V3	Understory /	80							
	Midstory	Midstory %		Midstory %		Midstory %			
		10	0.68						
V4	Hydrology	3	1.00						
V5	Forest Size	4	0.80						
V6	Land Use								
	Forest / marsh	89.4	0.93						
	Abandoned Ag								
	Pasture / Hay	7.6							
	Active Ag	1.4							
	Development	1.6							
V7		Class		Class		Class			
	Туре	4	1.00						
		Class		Class		Class			
	Distance	3							
		HSI =	0.35	HSI =		HSI =			

COMMUNITY HABITAT SUITABILITY MODEL

Bottomland Hardwoods

Condition: Future Without Project

		TY 0		TY 1		TY 20	
Variable		Class/Value	SI	Class/Value	SI	Class/Value	SI
		Class		Class		Class	
V1	Species Assoc.	2	0.40	2	0.40	2	0.40
		Age		Age		Age	
V2	Maturity						
	(input age or	dbh		dbh		dbh	
	dbh, not both)	6	0.07	6	0.07	8	0.10
		Understory %		Understory %		Understory %	
V3	Understory /	80		80		80	
	Midstory	Midstory %		Midstory %		Midstory %	
		10	0.68	10	0.68	10	0.68
		Class		Class		Class	
V4	Hydrology	3	1.00	3	1.00	3	1.00
		Class		Class		Class	
V5	Forest Size	4	0.80	4	0.80	4	0.80
	Surrounding	Values %		Values %		Values %	
V6	Land Use						
	Forest / marsh	89.4	0.93	89.4	0.93	89.4	0.93
	Abandoned Ag						
	Pasture / Hay	7.6		7.6		7.6	
	Active Ag	1.4		1.4		1.4	
	Development	1.6		1.6		1.6	
	Disturbance						
V7		Class		Class		Class	
	Туре	4	1.00	4	1.00	4	1.00
		Class		Class		Class	
	Distance	3		3		3	
		HSI =	0.35	HSI =	0.35	HSI =	0.40

AAHU CALCULATION, Bottomland Hardwoods

FIUJECI.	Boltanavillo	Cipilo	••		
Future With			Total	Cummulative	
TY	Acres	X	HSI	HUs	HUs
0	9		0.35	3.19	
1	0		0.10	0.00	1.21
20	0		0.10	0.00	0.00
				Total	
				CHUs =	1.21
				AAHUs =	0.06
r		1	1		
Future Witho	out Project			Total	Cummulative
Future Witho	out Project Acres	x	HSI	Total HUs	Cummulative HUs
Future Witho	out Project Acres	x	HSI 0.35	Total HUs 3.19	Cummulative HUs
Future Witho TY 0 1	Dut Project Acres 9 9	x	HSI 0.35 0.35	Total HUs 3.19 3.19	Cummulative HUs 3.19
Future Witho TY 0 1 20	Dut Project Acres 9 9	X	HSI 0.35 0.35 0.40	Total HUs 3.19 3.19 3.56	Cummulative HUs 3.19 64.10
Future Witho TY 0 1 20	Dut Project Acres 9 9	X	HSI 0.35 0.35 0.40	Total HUs 3.19 3.56 Total	Cummulative HUs 3.19 64.10
Future Witho TY 0 1 20	Dut Project Acres 9 9	X	HSI 0.35 0.35 0.40	Total HUs 3.19 3.56 Total CHUs =	Cummulative HUs 3.19 64.10 67.29
Future Witho TY 0 1 20	Dut Project Acres 9 9 9		HSI 0.35 0.35 0.40	Total HUs 3.19 3.56 Total CHUs AAHUs	Cummulative HUs 3.19 64.10 67.29 3.36

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project AAHUs =	0.06
B. Future Without Project AAHUs =	3.36
Net Change (FWP - FWOP) =	-3.30

Fresh/Intermediate Marsh

Project: Bertrandville Siphon Project Area: Fresh..... 7,282

Condition: Future Without Project

Intermediate..

TV O	
No fresh marsh under FWO	Р

		<u>TY 0</u>		TY 1		TY 5	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent						
1/0							
V2	% Aquatic						
V3	Interspersion	%		%		%	
	Class 1						
	Class 2						
	Class 3						
	Class 4						
	Class 5						
V4	%OW <= 1.5ft						
V5	Salinity (ppt)						
	fresh						
	intermediate						
V6	Access Value						
	fresh						
	intermediate						
	Emergent Mars	sh HSI =		EM HSI =		EM HSI =	
	Open Water H	SI =		OW HSI =		OW HSI =	

Project: FWOP Bertrandville Siphon

		TY 20					
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent						
V2	% Aquatic						
V3	Interspersion Class 1 Class 2 Class 3 Class 4 Class 5	%		%		%	
\/4	$\%$ 0 W \sim -1.5 ft						
V5	Salinity (ppt) fresh intermediate						
V6	Access Value fresh intermediate						
		EM HSI =		EM HSI =		EM HSI =	
		OW HSI =		OW HSI =		OW HSI =	

Fresh/Intermediate Marsh

Project:	Bertrandville S	iphon				Project Area:	
						Fresh	7,282
Condition:	Future With Press	oject				Intermediate.	
		50% of the inter	mediate mai	rsh switches to fr	esh marsh	at TY5	
		TY 0		TY 1		TY 4	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent						
V2	% Aquatic						
V3	Interspersion	%		%			
	Class 1						
	Class 2						
	Class 3						
	Class 4						
	Class 5						
V4	%OW <= 1.5ft						
V5	Salinity (ppt)						
	fresh						
	intermediate						
V6	Access Value						
	fresh						
	intermediate						
	Emergent Mars	sh HSI =		EM HSI =		EM HSI =	
	Open Water H	SI =		OW HSI =		OW HSI =	

Project: Bertrandville Siphon

FWP							
]	TY 5		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	52	0.57	53	0.58		
V2	% Aquatic	40	0.46	40	0.46		
V3	Interspersion	%		%		%	
	Class 1		0.40		0.40		
	Class 2						
	Class 3	100		100			
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	30	0.44	35	0.49		
V5	Salinity (ppt)						
	fresh	0.2	1.00	0.2	1.00		
	intermediate						
V6	Access Value						
	fresh	1.00	1.00	1.00	1.00		
	intermediate						
		EM HSI =	0.64	EM HSI =	0.65	EM HSI =	
		OW HSI =	0.57	OW HSI =	0.57	OW HSI =	

AAHU CALCULATION - EMERGENT MARSH

Project:	Bertrandville Siphon					
Future Without Project			Total	Cummulative		
ΤY	Marsh Acres	x HSI	HUs	HUs		
0	0		0.00			
1	0		0.00	0.00		
5	0		0.00	0.00		
20	0		0.00	0.00		
			AAHUs =	0.00		

Future With Project				Total	Cummulative
ΤY	Marsh Acres	X	HSI	HUs	HUs
0	0			0.00	
1	0			0.00	0.00
4	0			0.00	0.00
5	3800		0.64	2435.83	811.94
20	3845		0.65	2489.29	36937.63
				AAHUs	2359.35

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	2359.35
B. Future Without Project Emergent Marsh AAHUs =	0.00
Net Change (FWP - FWOP) =	2359.35

AAHU CALCULATION - OPEN WATER

Project:	Bertrandville S	iphon		
Future Without Project			Total	Cummulative
TY	Water Acres	x HSI	HUs	HUs
0) 0		0.00	
1	0		0.00	0.00
5	5 0		0.00	0.00
20	0 0		0.00	0.00
			AAHUs =	0.00

Future With Project			Total	Cummulative
TY	Water Acres	x HSI	HUs	HUs
0	0		0.00	
1	0		0.00	0.00
4	0		0.00	0.00
5	3482	0.57	1986.64	662.21
20	3438	0.57	1975.86	29719.19
			AAHUs	1898.84

NET CHANGE IN AAHUS DUE TO PROJECT	<u> </u>
A. Future With Project Open Water AAHUs =	1898.84
B. Future Without Project Open Water AAHUs =	0.00
Net Change (FWP - FWOP) =	1898.84

FOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emergent Marsh Habitat Net AAHUs =	2359.35					
B. Open Water Habitat Net AAHUs =	1898.84					
Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1	2210.80					

Fresh/Intermediate Marsh

Project: Bertrandville Siphon

Condition: Future Without Project

Project Area: Fresh..... 0

Intermediate.. 7,283

		TY 0	TY 0		TY 1		
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	52	0.57	51	0.56	49	0.54
V2	% Aquatic	20	0.28	20	0.28	20	0.28
V3	Interspersion	%		%		%	
	Class 1		0.40		0.40		0.40
	Class 2						
	Class 3	100		100		100	
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	30	0.44	30	0.44	30	0.44
V5	Salinity (ppt)						
	fresh		1.00		1.00		1.00
	intermediate	1.3		1.3		1.3	
V6	Access Value						
	fresh		1.00		1.00		1.00
	intermediate	1.00		1.00		1.00	
	Emergent Mars	sh HSI =	0.64	EM HSI =	0.63	EM HSI =	0.62
	Open Water H	SI =	0.44	OW HSI =	0.44	OW HSI =	0.44

Project: FWOP Bertrandville Siphon

		TY 20					
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	42	0.48				
V2	% Aquatic	20	0.28				
V3	Interspersion	%		%		%	
	Class 1		0.36				
	Class 2						
	Class 3	80					
	Class 4	20					
	Class 5						
V4	%OW <= 1.5ft	30	0.44				
V5	Salinity (ppt)						
	fresh		1.00				
	intermediate	1.3					
V6	Access Value						
	fresh		1.00				
	intermediate	1.00					
		EM HSI =	0.57	EM HSI =		EM HSI =	
		OW HSI =	0.43	OW HSI =		OW HSI =	

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

Project: Bertrandville Siphon

Condition: Future With Project

Project Area:

Fresh..... 0 Intermediate. 7,283

		TY 0		TY 1		TY 5	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	52	0.57	52	0.57	52	0.57
V2	% Aquatic	20	0.28	40	0.46	40	0.46
V3	Interspersion	%		%		%	
	Class 1		0.40		0.40		0.40
	Class 2						
	Class 3	100		100		100	
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	30	0.44	30	0.44	30	0.44
V5	Salinity (ppt)						
	fresh		1.00		1.00		1.00
	intermediate	1.3		0.2		0.2	
V6	Access Value						
	fresh		1.00		1.00		1.00
	intermediate	1.00		1.00		1.00	
	Emergent Mars	sh HSI =	0.64	EM HSI =	0.64	EM HSI =	0.64
	Open Water H	SI =	0.44	OW HSI =	0.57	OW HSI =	0.57

Project: FWP Bertrandville Siphon

		TY 20					
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	53	0.58				
V2	% Aquatic	40	0.46				
V3	Interspersion	%		%		%	
	Class 1		0.40				
	Class 2						
	Class 3	100					
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	35	0.49				
V5	Salinity (ppt)						
	fresh		1.00				
	intermediate	0.2					
V6	Access Value						
	fresh		1.00				
	intermediate	1.00					
		EM HSI =	0.65	EM HSI =		EM HSI =	
		OW HSI =	0.57	OW HSI =		OW HSI =	

AAHU CALCULATION - EMERGENT MARSH

Project: Bertrandville Siphon

Future Without Project			Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	7567	0.64	4850.50	
1	7484	0.63	4749.26	4799.79
5	7161	0.62	4451.99	18399.72
20	6068	0.57	3468.22	59264.56
			AAHUs =	4123.20

Future With			Total	Cummulative	
TY Marsh Acres		Х	HSI	HUs	HUs
0	7567		0.64	4850.50	
1	7574		0.64	4854.99	4852.74
5	3800		0.64	2435.83	14581.63
20	3845		0.65	2489.29	36937.63
				AAHUs	2818.60

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	2818.60
B. Future Without Project Emergent Marsh AAHUs =	4123.20
Net Change (FWP - FWOP) =	-1304.60

AAHU CALCULATION - OPEN WATER

Project:				
Future With	out Project		Total	Cummulative
ΤY	Water Acres	x HSI	HUs	HUs
0	6998	0.44	3047.57	
1	7081	0.44	3083.72	3065.65
5	7404	0.44	3224.38	12616.20
20	8497	0.43	3675.20	51754.96
			AAHUs =	3371.84

Future With			Total	Cummulative	
TY	Water Acres	Х	HSI	HUs	HUs
0	6998		0.44	3047.57	
1	6991		0.57	3988.68	3518.28
5	3483		0.57	1987.21	11951.78
20	3438		0.57	1975.86	29723.48
				AAHUs	2259.68

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	2259.68
B. Future Without Project Open Water AAHUs =	3371.84
Net Change (FWP - FWOP) =	-1112.16

TOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emergent Marsh Habitat Net AAHUs =	-1304.60					
B. Open Water Habitat Net AAHUs =	-1112.16					
Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1	-1242.53					

Benefits Summary Sheet

Project: Grand Liard Marsh and Ridge Restoration

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

TOTAL BENEFITS =	158	AAHUS
Saline Marsh	134.28	
Coastal Chenier/Ridge	23.35	_
Area	AAHUs	_

Coastal Chenier/Ridge

Project...Grand Liard Marsh and Ridge Restoration

Project Area......34

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Migratory Landbird - Forested Coastal Habitat

Project...Grand Liard Marsh and Ridge Restoration Project Area.......34 Condition: Future With Project

		TY 0		TY 1		TY 3	
Variable		Class/Value	SI	Class/Value	SI	Class/Value	SI
V1	Tree	Percent		Percent		Percent	
	Canopy	Cover		Cover		Cover	
	Cover			0	0.10	0	0.10
V2	Shrub/	Percent		Percent		Percent	
	Midstory	Cover		Cover		Cover	
	Cover			0	0.10	0	0.10
V3	Species	Number of		Number of		Number of	
	Diversity	tree and shrub/		tree and shrub/		tree and shrub/	
		midstory species		midstory species		midstory species	
				0	0.10	10	1.00
		HSI =		HSI =	0.10	HSI =	0.22

Project..... Grand Liard Marsh and Ridge Restoration

		TY 8		TY 15		TY 20	
Variable		Class/Value	SI	Class/Value	SI	Class/Value	SI
V1	Tree	Percent		Percent		Percent	
	Canopy	Cover		Cover		Cover	
	Cover	20	0.38	65	1.00	80	1.00
V2	Shrub/	Percent		Percent		Percent	
	Midstory	Cover		Cover		Cover	
	Cover	35	1.00	65	1.00	60	1.00
V3	Species	Number of		Number of		Number of	
	Diversity	tree and shrub/		tree and shrub/		tree and shrub/	
		midstory species				midstory species	
		11	1.00	12	1.00	13	1.00
		HSI =	0.72	HSI =	1.00	HSI =	1.00

AAHU CALCULATION

Project: Grand Liard Marsh and Ridge Restoration

Future Without Project				Total	Cummulative
TY	Acres	Х	HSI	HUs	HUs
0	0		0.00	0.00	
1	0		0.00	0.00	0.00
20	0		0.00	0.00	0.00
				Total	
			(CHUs =	0.00
		AAHUs		0.00	

Future Wi	th Project			Total	Cummulative
TY	Acres	X	HSI	HUs	HUs
0	0		0.00	0.00	
1	34		0.10	3.40	1.13
3	34		0.22	7.33	10.73
8	34		0.72	24.63	79.88
15	34		1.00	34.00	205.19
20	34		1.00	34.00	170.00
				Total	
			c	HUs =	466.93
			AA	AHUs =	23.35

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project AAHUs =	23.35
B. Future Without Project AAHUs =	0.00
Net Change (FWP - FWOP) =	23.35

Saline Marsh

Project: Grand Liard Marsh and Ridge Restoration Condition: Future Without Project Project Area: 502

		TY 0		TY 1		TY 20			
Variable		Value	SI	Value	SI	Value	SI		
V1	% Emergent	33	0.40	31	0.38	16	0.24		
V2	% Aquatic	50	0.65	50	0.65	40	0.58		
V3	Interspersion Class 1 Class 2 Class 3	%	0.20	%	0.20	%	0.20		
	Class 5 Class 4 Class 5	100		100		100			
V4	%OW <= 1.5ft	75	1.00	75	1.00	50	0.74		
V5	Salinity (ppt)	16	1.00	16	1.00	18	1.00		
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00		
	Emergent Marsh HS	SI =	0.52	EM HSI =	0.51	EM HSI =	0.40		
	Open Water HSI	=	0.85	OW HSI =	0.85	OW HSI =	0.81		

Project: Grand Liard Marsh and Ridge Restoration Condition: Future With Project Project Area: 502

		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	33	0.40	27	0.34	62	0.66
V2	% Aquatic	50	0.65	0	0.30	20	0.44
V3	Interspersion Class 1 Class 2 Class 3 Class 4 Class 5	%	0.20	% 100	1.00	% 100	1.00
V4	%OW <= 1.5ft	75	1.00	100	0.50	100	0.50
V5	Salinity (ppt)	16	1.00	16	1.00	16	1.00
V6	Access Value	1.00	1.00	0.00	0.10	1.00	1.00
	Emergent Marsh	HSI =	0.52	EM HSI =	0.42	EM HSI =	0.79
	Open Water HSI	=	0.85	OW HSI =	0.29	OW HSI =	0.80

Project:	Grand Liard Marsh and Ridge Restoration
1 10/000	Change Here Marsh and Hage Restoration

FWP

		TY 5		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	92	0.93	72	0.75		
V2	% Aquatic	30	0.51	40	0.58		
V3	Interspersion Class 1 Class 2 Class 3 Class 4 Class 5	% 100	1.00	% 100	0.60	%	
V4	%OW <= 1.5ft	100	0.50	80	1.00		
V5	Salinity (ppt)	16	1.00	18	1.00		
V6	Access Value	1.00	1.00	1.00	1.00		
		EM HSI =	0.96	EM HSI =	0.80	EM HSI =	
		OW HSI =	0.83	OW HSI =	0.86	OW HSI =	

AAHU CALCULATION - EMERGENT MARSH

Project:	Grand Liard Marsh and Ridge Restoration							
Future With			Total	Cummulative				
TY	Marsh Acres	Х	HSI	HUs	HUs			
0	162		0.52	84.62				
1	157		0.51	79.92	82.26			
20	83		0.40	33.48	1052.50			
AAHUs = 56.74								

Future With Project				Total	Cummulative
ΤY	TY Marsh Acres		HSI	HUs	HUs
0	162		0.52	84.62	
1	125		0.42	52.29	67.81
3	289		0.79	228.44	260.38
5	430		0.96	411.77	632.36
20	335		0.80	269.12	5070.09
				AAHUs	301.53

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	301.53
B. Future Without Project Emergent Marsh AAHUs =	56.74
Net Change (FWP - FWOP) =	244.79

AAHU CALCULATION - OPEN WATER

Project: Grand Liard Marsh and Ridge Restoration							
Future Withe	out Project			Total	Cummulative		
ΤY	Water Acres	X	HSI	HUs	HUs		
0	340		0.85	289.23			
1	345		0.85	293.48	291.35		
20	419		0.81	339.22	6020.31		
AAHUs = 315.							
Future With	Project			Total	Cummulative		
TY	Water Acres	Х	HSI	HUs	HUs		
0	340		0.85	289.23			
0	340		0.85 0.29	289.23 0.00	112.94		
0 1 3	340 0 23		0.85 0.29 0.80	289.23 0.00 18.41	112.94 14.51		
0 1 3 5	340 0 23 38		0.85 0.29 0.80 0.83	289.23 0.00 18.41 31.42	112.94 14.51 49.70		
0 1 3 5 20	340 0 23 38 133		0.85 0.29 0.80 0.83 0.86	289.23 0.00 18.41 31.42 114.15	112.94 14.51 49.70 1084.31		
0 1 3 5 20	340 0 23 38 133		0.85 0.29 0.80 0.83 0.83	289.23 0.00 18.41 31.42 114.15 AAHUs	112.94 14.51 49.70 1084.31 63.07		

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	63.07
B. Future Without Project Open Water AAHUs =	315.58
Net Change (FWP - FWOP) =	-252.51

TOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emergent Marsh Habitat Net AAHUs =	244.79					
B. Open Water Habitat Net AAHUs =	-252.51					
Net Benefits= (3.5xEMAAHUs+OWAAHUs)/4.5	134.28					

Benefits Summary Sheet

Project: Pass a Loutre Restoration

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area AAHUs Fresh/Intermediate Marsh 724.16

TOTAL BENEFITS = 724 AAHUS

Fresh/Intermediate Marsh

Pass a Loutre		Project Area:				
					Fresh	26,849
Future Without	Project				Intermediate	
	TY 0		TY 1		TY 20	
	Value	SI	Value	SI	Value	SI
% Emergent	38	0.44	38	0.44	34	0.41
% Aquatic	25	0.33	25	0.33	25	0.33
Interspersion	%		%		%	
Class 1		0.26		0.26		0.25
Class 2						
Class 3	30		30		25	
Class 4	70		70		75	
Class 5						
%OW <= 1.5ft	19	0.31	19	0.31	15	0.27
Salinity (ppt)						
fresh	1	0.90	1	0.90	1	0.90
intermediate						
Access Value						
fresh	1.00	1.00	1.00	1.00	1.00	1.00
intermediate						
Emergent Mars	sh HSI =	0.52	EM HSI =	0.52	EM HSI =	0.49
Open Water H	SI =	0.44	OW HSI =	0.44	OW HSI =	0.44
	Pass a Loutre Future Without % Emergent % Aquatic Interspersion Class 1 Class 2 Class 3 Class 4 Class 5 %OW <= 1.5ft Salinity (ppt) fresh intermediate Access Value fresh intermediate Emergent Mars Open Water H	Pass a Loutre Restoration Future Without Project TY 0 Value % Emergent 38 % Aquatic 25 Interspersion % Class 1 25 Class 2 30 Class 3 30 Class 4 70 Class 5 9 %OW <= 1.5ft	Pass a Loutre Restoration Future Without Project TY 0 Value SI % Emergent 38 0.44 % Aquatic 25 0.33 Interspersion % 0.26 Class 1 0.26 0.26 Class 2 0 0.26 Class 3 30 0.26 Class 4 70 0.31 Salinity (ppt) 19 0.31 Salinity (ppt) 1 0.90 intermediate 1.00 1.00 Marsh HSI 0.52 0.52	Pass a Loutre Restoration Future Without Project TY 0 TY 1 Value SI Value % Emergent 38 0.44 38 % Aquatic 25 0.33 25 Interspersion % 0.26 0.26 Class 1 0.26 30 30 Class 2 0 30 30 Class 3 30 30 30 Class 4 70 70 70 Class 5 19 0.31 19 Salinity (ppt) 1 0.90 1 intermediate 1.00 1.00 1.00 Access Value 1.00 1.00 1.00 intermediate 1.00 1.00 1.00 Emergent Marsh HSI = 0.52 EM HSI =	Pass a Loutre Restoration Future Without Project TY 0 TY 1 Value SI Value SI % Emergent 38 0.44 38 0.44 % Aquatic 25 0.33 25 0.33 Interspersion % 0.26 0.26 0.26 Class 1 0.26 0.26 0.26 0.26 Class 3 30 30 30 0.26 Class 4 70 70 0 0.26 %OW <= 1.5ft	Pass a Loutre Restoration Project Area: Fresh Future Without Project Intermediate TY 0 TY 1 TY 20 Value SI Value SI Value % Emergent 38 0.44 38 0.44 34 % Aquatic 25 0.33 25 0.33 25 Interspersion % 0.26 0.26 % Class 1 0.26 0.26 0.26 % Class 2 30 30 25 25 Class 4 70 70 75 25 Salinity (ppt) 1 0.90 1 0.90 1 fresh 1 0.90 1 0.90 1 0.90 1 Access Value 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Emergent Marsh HSI = 0.52 EM HSI = 0.52 EM HSI = 0.54 OW HSI =

WETLAND VALUE ASSESSMENT COMMUNITY MODEL

Fresh/Intermediate Marsh

Project:	Pass a Loutre Restoration
1 10/000	

Project Area: Fresh..... 26,849

Condition:	Future With Project				h	ntermediate.	,
	TY 0			TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	38	0.44	38	0.44	40	0.46
V2	% Aquatic	25	0.33	35	0.42	35	0.42
V3	Interspersion	%		%		%	
	Class 1		0.26		0.26		0.26
	Class 2						
	Class 3	30		30		30	
	Class 4	70		70		70	
	Class 5						
V4	%OW <= 1.5ft	19	0.31	19	0.31	19	0.31
V5	Salinity (ppt)						
	fresh	1	0.90	0.7	0.96	0.7	0.96
	intermediate						
V6	Access Value						
	fresh	1.00	1.00	0.98	0.99	1.00	1.00
	intermediate						
	Emergent Marsh H	SI =	0.52	EM HSI =	0.53	EM HSI =	0.54
	Open Water HSI	=	0.44	OW HSI =	0.51	OW HSI =	0.52

		TY 20					
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	38	0.44				
V2	% Aquatic	35	0.42				
V3	Interspersion Class 1 Class 2 Class 3 Class 4 Class 5	% 30 70	0.26	%		%	
V4	%OW <= 1.5ft	19	0.31				
V5	Salinity (ppt) fresh intermediate	0.7	0.96				
V6	Access Value fresh intermediate	1.00	1.00				
		EM HSI =	0.53			EM HSI =	
		OW HSI =	0.52	OW HSI =		OW HSI =	

Project: Pass a Loutre Restoration FWP

AAHU CALCULATION - EMERGENT MARSH

Project: Pass a Loutre Restoration					
Future With	out Project			Total	Cummulative
ΤY	Marsh Acres	Х	HSI	HUs	HUs
0	10258		0.52	5362.66	
1	10198		0.52	5331.29	5346.97
20	9129		0.49	4516.53	93459.37
				AAHUs =	4940.32

Future With Project				Total	Cummulative
TY	TY Marsh Acres		HSI	HUs	HUs
0	10258		0.52	5362.66	
1	10265		0.53	5425.26	5393.95
3	10805		0.54	5864.60	11287.30
20	10262		0.53	5433.16	96010.50
				AAHUs	5634.59

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	5634.59
B. Future Without Project Emergent Marsh AAHUs =	4940.32
Net Change (FWP - FWOP) =	694.27

AAHU CALCULATION - OPEN WATER

Project: Pass a Loutre Restoration						
Future Without Project				Total	Cummulative	
TY	Water Acres	х	HSI	HUs	HUs	
0	16591		0.44	7365.63		
1	16651		0.44	7392.27	7378.95	
20	17720		0.44	7794.66	144289.58	
				AAHUs =	7583.43	

Future With			Total	Cummulative	
TY	Water Acres	х	HSI	HUs	HUs
0	16591		0.44	7365.63	
1	16058		0.51	8259.42	7818.78
3	16044		0.52	8274.92	16534.35
20	16587		0.52	8554.98	143054.21
				AAHUs	8370.37

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	8370.37
B. Future Without Project Open Water AAHUs =	7583.43
Net Change (FWP - FWOP) =	786.94

TOTAL BENEFITS IN AAHUS DUE TO PROJECT					
A. Emergent Marsh Habitat Net AAHUs =	694.27				
B. Open Water Habitat Net AAHUs =	786.94				
Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1	724.16				

Benefits Summary Sheet

Project: Elmer's Island Headland Restoration

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area	AAHUs
Barrier Headland	57.83
Saline Marsh	58.45

TOTAL BENEFITS = 116 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Barrier Headland

Project: Elmer's Island Barrier Headland and Marsh Restoration Condition: Future Without Project

		TY 0		TY 1	TY 2		
Variable		Value	SI	Value	SI	Value	SI
V1	% Dune	16	1.00	16	1.00	0	0.10
V2	% Supratidal	84	1.00	85	1.00	100	0.50
V3	% Vegetative Cover	5	0.17	5	0.17	5	0.17
V4	% Woody Cover	5	0.40	5	0.40	5	0.40
V5	Beach/surf Zone	1	1.00	1	1.00	1	1.00
		HSI =	0.742	HSI =	0.742	HSI	0.420

Project...... Elmer's Island Barrier Headland and Marsh Restoration FWOP

		TY 10		TY 13	TY 20		
Variable	j I	Value	SI	Value	SI	Value	SI
V1	% Dune	0	0.10	0	0.10	0	0.10
V2	% Supratidal	100	0.50	0	0.10	0	0.10
V3	% Vegetative Cover	5	0.17	0	0.10	0	0.10
V4	% Woody Cover	5	0.40	0	0.10	0	0.10
V5	Beach/surf Zone	1	1.00	1	1.00	1	1.00
		HSI =	0.420	HSI =	0.262	HSI	0.262

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Barrier Headland

Project..... Elmer's Island Barrier Headland and Marsh Restoration Condition: Future With Project

		TY 0		TY 1	TY 3		
Variable		Value	SI	Value	SI	Value	SI
V1	% Dune	16	1.00	55	0.10	54	0.14
V2	% Supratidal	84	1.00	45	0.69	46	0.70
V3	% Vegetative Cover	5	0.17	15	0.30	40	0.62
V4	% Woody Cover	5	0.40	2	0.22	7	0.52
V5	Beach/surf Zone	1	1.00	1	1.00	1	1.00
		HSI =	0.742	HSI =	0.453	HSI	0.577

Project...... Elmer's Island Barrier Headland and Marsh Restoration FWP

		TY 5		TY 10	TY 20		
Variable		Value	SI	Value	SI	Value	SI
V1	% Dune	53	0.17	49	0.32	36	0.78
V2	% Supratidal	47	0.71	51	0.76	64	0.93
V3	% Vegetative Cover	65	0.95	65	0.95	65	0.95
V4	% Woody Cover	15	1.00	15	1.00	15	1.00
V5	Beach/surf Zone	1	1.00	1	1.00	1	1.00
		HSI =	0.733	HSI =	0.778	HSI	0.925

AAHU CALCULATION

Project: Elmer's Island Barrier Headland and Marsh Restoration

Future Withou	ut Project		Total	Cummulative
TY	Acres	x HSI	HUs	HUs
0	129	0.742	95.68	
1	119	0.742	88.26	91.97
2	109	0.420	45.75	66.47
10	29	0.420	12.17	231.67
13	0	0.262	0.00	15.97
20	0	0.262	0.00	0.00
			AAHUs =	20.30

Future With Project			Total	Cummulative
TY	Acres	x HSI	HUs	HUs
0	129	0.742	95.68	
1	145	0.453	65.72	81.47
3	133.3	0.577	76.92	143.12
5	125.5	0.733	92.02	169.34
10	106	0.778	82.50	437.01
20	67	0.925	61.96	731.81
			AAHUs	78.14

NET CHANGE IN AAHU'S DUE TO PROJECT	
A. Future With Project AAHUs =	78.14
B. Future Without Project AAHUs =	20.30
Net Change (FWP - FWOP) =	57.83

Saline Marsh

Project: Elmer's Island Barrier Headland and Marsh Restoration Project Area: Condition: Future Without Project

208

		TY 0		TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	15	0.24	15	0.24	12	0.21
V2	% Aquatic	0	0.30	0	0.30	0	0.30
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	60	0.87	60	0.87	40	0.61
V5	Salinity (ppt)	20	1.00	20	1.00	20	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Marsh	nHSI =	0.40	EM HSI =	0.40	EM HSI =	0.37
	Open Water HSI	=	0.70	OW HSI =	0.70	OW HSI =	0.69

WETLAND VALUE ASSESSMENT COMMUNITY MODEL

Saline Marsh

Project: Elmer's Island Barrier Headland and Marsh Restoration Project Area: 208 Condition: Future With Project

		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	15	0.24	16	0.24	44	0.50
V2	% Aquatic	0	0.30	0	0.30	0	0.30
V3	Interspersion	%		%		%	
	Class 1		0.20	100	1.00	100	1.00
	Class 2						
	Class 3						
	Class 4	100					
	Class 5						
V4	%OW <= 1.5ft	60	0.87	100	0.50	100	0.50
V5	Salinity (ppt)	20	1.00	20	1.00	20	1.00
V6	Access Value	1.00	1.00	0.0001	0.10	1.00	1.00
	Emergent Marsh	HSI =	0.40	EM HSI =	0.37	EM HSI =	0.68
	Open Water HSI	=	0.70	OW HSI =	0.29	OW HSI =	0.74

		TY 5		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	84	0.86	59	0.63		
V2	% Aquatic	0	0.30	0	0.30	0	0.30
V3	Interspersion	%		%		%	
	Class 1	100	1.00		0.40		
	Class 2						
	Class 3			100			
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	100	0.50	90	0.75		
V5	Salinity (ppt)	20	1.00	20	1.00		
V6	Access Value	1.00	1.00	1.00	1.00		
		EM HSI =	0.91	EM HSI =	0.71	EM HSI =	
		OW HSI =	0.74	OW HSI =	0.71	OW HSI =	

Project: Elmer's Island Barrier Headland and Marsh Restoration FWP

AAHU CALCULATION - EMERGENT MARSH

Project: Elmer's Island Barrier Headland and Marsh Restoration									
Future Wit	thout Project		Total	Cummulative					
TY	Marsh Acres	x HSI	HUs	HUs					
0	33	0.40	13.06						
1	33	0.40	13.06	13.06					
20	26	0.37	9.70	215.69					
			AAHUs =	11.44					

Future Wit	Future With Project		Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	33	0.40	13.06	
1	36	0.37	13.47	13.28
3	98	0.68	66.83	73.93
5	188	0.91	171.91	231.76
20	133	0.71	93.93	1965.11
			AAHUs	114.20
NET CHAN	IGE IN AAHUs D	UE TO PROJEC	T	
A. Future	With Project Emer	gent Marsh AAF	HUs =	114.20
B. Future	Without Project Er	mergent Marsh A	AAHUs =	11.44
Net Change	e (FWP - FWOP)	=		102.77

AAHU CALCULATION - OPEN WATER

Project: Elmer's Island Barrier Headland and Marsh Restoration										
Future Wit	thout Project		Total	Cummulative						
TY	Water Acres	x HSI	HUs	HUs						
0	191	0.70	134.63							
1	191	0.70	134.63	134.63						
20	198	0.69	135.79	2569.34						
			AAHUs =	135.20						

Future Wit	uture With Project		iture With Project		Total	Cummulative
ΤY	TY Water Acres		HSI	HUs	HUs	
0	191		0.70	134.63		
1	17		0.29	4.96	57.81	
3	20		0.74	14.73	19.25	
5	33		0.74	24.31	39.04	
20	88		0.71	62.54	654.90	
				AAHUs	38.55	

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	38.55
B. Future Without Project Open Water AAHUs =	135.20
Net Change (FWP - FWOP) =	-96.65

TOTAL BENEFITS IN AAHUS DUE TO PROJ	ECT
A. Emergent Marsh Habitat Net AAHUs =	102.77
B. Open Water Habitat Net AAHUs =	-96.65
Net Benefits= (3.5xEMAAHUs+OWAAHUs)/4.5	58.45

Benefits Summary Sheet

Project: Terrebonne Bay Shoreline Protection & Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area Saline Marsh AAHUs 90.65

TOTAL BENEFITS = 91 AAHUS

Saline Marsh

Project: Terrebonne Bay Shoreline Protection/Marsh Creation Project Area: Condition: Future Without Project 303

	י ה					0	
		TY 0		TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	44	0.50	43	0.49	18	0.26
V2	% Aquatic	0	0.30	0	0.30	0	0.30
V3	Interspersion	%		%		%	
	Class 1		0.28		0.28		0.20
	Class 2						
	Class 3	38		38			
	Class 4	62		62		100	
	Class 5						
V4	%OW <= 1.5ft	36	0.56	36	0.56	30	0.49
V5	Salinity (ppt)	20	1.00	20	1.00	20	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Marsh	n HSI =	0.60	EM HSI =	0.60	EM HSI =	0.42
	Open Water HSI	=	0.69	OW HSI =	0.69	OW HSI =	0.68

Project: Terrebonne Bay Shoreline Protection/Marsh Creation Condition: Future With Project

Project Area: 303

		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	44	0.50	34	0.41	57	0.61
V2	% Aquatic	0	0.30	0	0.30	0	0.30
V3	Interspersion	%		%		%	
	Class 1		0.28	100	1.00	100	1.00
	Class 2						
	Class 3	38					
	Class 4	62					
	Class 5						
V4	%OW <= 1.5ft	36	0.56	100	0.50	100	0.50
V5	Salinity (ppt)	20	1.00	20	1.00	20	1.00
V6	Access Value	1.00	1.00	0.0001	0.10	1.00	1.00
	Emergent Marsh	HSI =	0.60	EM HSI =	0.44	EM HSI =	0.76
	Open Water HSI	=	0.69	OW HSI =	0.29	OW HSI =	0.74

Project: Terrebonne Bay Shoreline Protection/Marsh Creation FWP

		TY 5		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	92	0.93	78	0.80		
V2	% Aquatic	0	0.30	0	0.30		
V3	Interspersion	%		%		%	
	Class 1	100	1.00				
	Class 2						
	Class 3						
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	100	0.50	70	1.00		
V5	Salinity (ppt)	20	1.00	20	1.00		
V6	Access Value	1.00	1.00	1.00	1.00		
		EM HSI =	0.96	EM HSI =	0.77	EM HSI =	
		OW HSI =	0.74	OW HSI =	0.70	OW HSI =	

AAHU CALCULATION - EMERGENT MARSH

Project: Terrebonne Bay Shoreline Protection/Marsh Creation

Future Witho			Total	Cummulative		
TY Marsh Acres		x	HSI HUs		HUs	
0	133		0.60	80.00		
1	129		0.60	76.78	78.38	
20	20 55		0.42	23.00	906.42	
			AAHUs =	49.24		
	l	T				
Future With	Project			Total	Cummulative	
TY Marsh Acres		X	HSI	HUs		
0	133		0.60	80.00		
1	102		0.44	45.36	61.87	
3	174		0.76	132.42	170.19	
5	279		0.96	267.17	392.72	
20	235		0.77	181.01	3340.78	
				AAHUs	198.28	

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	198.28
B. Future Without Project Emergent Marsh AAHUs =	49.24
Net Change (FWP - FWOP) =	149.04

AAHU CALCULATION - OPEN WATER

Project: Terrebonne Bay Shoreline Protection/Marsh Creation

Future Witho	out Project		Total	Cummulative	
TY Water Acres		x HSI	HUs	HUs	
0	170	0.69	116.89		
1	174	0.69	119.64	118.27	
20	248	0.68	167.71	2732.57	
			AAHUs =	142.54	

Future With Project			Total	Cummulative	
TY Water Acres		x HSI	HUs	HUs	
0	170	0.69	116.89		
1	11	0.29	3.21	49.56	
3	18	0.74	13.26	15.43	
5	22	0.74	16.20	29.46	
20	68	0.70	47.57	482.56	
			AAHUs	28.85	

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	28.85
B. Future Without Project Open Water AAHUs =	142.54
Net Change (FWP - FWOP) =	-113.69

TOTAL BENEFITS IN AAHUS DUE TO PROJECT					
A. Emergent Marsh Habitat Net AAHUs =	149.04				
B. Open Water Habitat Net AAHUs =	-113.69				
Net Benefits= (3.5xEMAAHUs+OWAAHUs)/4.5	90.65				

Benefits Summary Sheet

Project: Central Terrebonne Freshwater Enhancement

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

TOTAL BENEFITS =	470 AAHUS
Fresh/Intermediate Marsh Saline Marsh	233.45 4.60
Brackish Marsh	231.97
Area	AAHUs

Brackish Marsh

Project: Central Terrebonne Freshwater Enhancement Condition: Future Without Project Project Area: 33,282

		TY 0		TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	42	0.48	41	0.47	33	0.40
V2	% Aquatic	17	0.25	17	0.25	15	0.24
V3	Interspersion	%		%		%	
	Class 1		0.35		0.35		0.32
	Class 2	25		25		15	
	Class 3	25		25		30	
	Class 4	50		50		55	
	Class 5						
V4	%OW <= 1.5ft	23	0.40	23	0.40	20	0.36
V5	Salinity (ppt)	8.8	1.00	8.8	1.00	9.7	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Mars	h HSI =	0.59	EM HSI =	0.58	EM HSI =	0.53
	Open Water HS	il =	0.47	OW HSI =	0.47	OW HSI =	0.45

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Brackish Marsh

Project: Central Terrebonne Freshwater Enhancement Condition: Future With Project Project Area: 33,282

		TY 0 TY 1			TY 20		
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	42	0.48	41	0.47	34	0.41
V2	% Aquatic	17	0.25	20	0.28	20	0.28
V3	Interspersion	%	0.05	%	0.05	%	0.00
	Class 1 Class 2	25	0.35	25	0.35	15	0.32
	Class 3 Class 4	25 50		25 50		30 55	
	Class 5						
V4	%OW <= 1.5ft	23	0.40	23	0.40	20	0.36
V5	Salinity (ppt)	8.8	1.00	7.1	1.00	7.1	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Marsh	HSI =	0.59	EM HSI =	0.58	EM HSI =	0.54
	Open Water HSI	=	0.47	OW HSI =	0.49	OW HSI =	0.49
Project: Central Terrebonne Freshwater Enhancement

Future Without Project			Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	13854	0.59	8185.22	
1	13694	0.58	8003.07	8093.98
20	10992	0.53	5812.74	130774.45
			AAHUs =	6943.42

Future With Project			Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	13854	0.59	8185.22	
1	13714	0.58	8014.76	8099.84
20	11307	0.54	6054.48	133284.56
			AAHUs	7069.22

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	7069.22
B. Future Without Project Emergent Marsh AAHUs =	6943.42
Net Change (FWP - FWOP) =	125.80

AAHU CALCULATION - OPEN WATER

Project: Central Terrebonne Freshwater Enhancement

Future Witho	out Project			Total	Cummulative
ΤY	Water Acres	X	HSI	HUs	HUs
0	19428		0.47	9136.91	
1	19588		0.47	9212.16	9174.54
20	22290		0.45	10040.45	183069.63
				AAHUs =	9612.21
]	1	-		
Future With	Project			Total	Cummulative
TY	Water Acres	X	HSI	HUs	
0	19428		0.47	9136.91	
1	19568		0.49	9621.30	9378.61
20	21975		0.49	10693.16	193026.05
				AAHUs	10120.23
NFT CHANG	F IN AAHUS DUI	F TO P	ROJECT]
		<u> </u>			40400.00
A. Future wi	th Project Open v	Vater P	AHUS	=	10120.23
B. Future Wi	thout Project Ope	n Wate	er AAHUs	; =	9612.21
Net Change ((FWP - FWOP) =				508.02

TOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emergent Marsh Habitat Net AAHUs =	125.80					
B. Open Water Habitat Net AAHUs =	508.02					
Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6	231.97					

Fresh/Intermediate Marsh

Project: Central Terrebonne Freshwater Enhancement

Condition: Future Without Project

Project Area: Fresh.....

Project Area:

Intermediate.. 10,841

		TY 0		TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	48	0.53	47	0.52	38	0.44
V2	% Aquatic	60	0.64	60	0.64	55	0.60
V3	Interspersion	%		%		%	
	Class 1		0.34		0.34		0.30
	Class 2	20		20		10	
	Class 3	30		30		30	
	Class 4	50		50		60	
	Class 5						
V4	%OW <= 1.5ft	40	0.55	40	0.55	35	0.49
V5	Salinity (ppt) fresh intermediate	3.5	0.80	3.5	0.80	3.8	0.74
V6	Access Value fresh	5.5	0.82	5.5	0.82	5.0	0.82
	intermediate	0.77		0.77		0.77	
	Emergent Mars	sh HSI =	0.57	EM HSI =	0.56	EM HSI =	0.50
	Open Water H	SI =	0.65	OW HSI =	0.65	OW HSI =	0.61

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Fresh/Intermediate Marsh

Project.	Central Terrebonne Freshwater Enhancement
1 10/000	

Fresh..... Condition: Future With Project Intermediate. 10,841 **TY 1** TY 0 **TY 20** Value Value Value Variable SI SI SI 0.52 0.69 % Emergent V1 0.53 0.45 48 47 39 V2 % Aquatic 0.64 0.78 75 60 65 V3 Interspersion % % % Class 1 0.34 0.34 0.30 Class 2 20 20 10 Class 3 30 30 30 Class 4 50 50 60 Class 5 V4 %OW <= 1.5ft 0.55 0.55 0.49 40 35 40 V5 Salinity (ppt) fresh 0.80 0.94 0.94 intermediate 2.8 2.1 3.5 V6 Access Value fresh 0.82 0.82 0.82 intermediate 0.77 0.77 0.77 **Emergent Marsh HSI** 0.57 EM HSI = 0.58 EM HSI = 0.52 = **Open Water HSI** OW HSI = OW HSI = 0.74 0.65 0.69 =

Project: Central Terrebonne Freshwater Enhancement					
Future Without Project				Total	Cummulative
TY	Marsh Acres	X	HSI	HUs	HUs
0	5190		0.57	2963.60	
1	5130		0.56	2897.16	2930.32
20	4118		0.50	2043.84	46720.24
				AAHUs =	2482.53
Euture With	Draigat]		Total	Cummulativa
Future With	Project			Total	Cummulative
Future With TY	Project Marsh Acres	x	HSI	Total HUs	Cummulative HUs
Future With TY	Project Marsh Acres	x	HSI 0.57	Total HUs 2963.60	Cummulative HUs
Future With TY 0 1	Project Marsh Acres 5190 5137	X	HSI 0.57 0.58	Total HUs 2963.60 2981.02	Cummulative HUs 2972.39
Future With TY 0 1 20	Project Marsh Acres 5190 5137 4236	X	HSI 0.57 0.58 0.52	Total HUs 2963.60 2981.02 2223.87	Cummulative HUs 2972.39 49288.61
Future With TY 0 1 20	Project Marsh Acres 5190 5137 4236	X	HSI 0.57 0.58 0.52	Total HUs 2963.60 2981.02 2223.87 AAHUs	Cummulative HUs 2972.39 49288.61 2613.05

A. Future With Project Emergent Marsh AAHUs =	2613.05
B. Future Without Project Emergent Marsh AAHUs =	2482.53
Net Change (FWP - FWOP) =	130.52

AAHU CALCULATION - OPEN WATER

Project:	Central Terrebonne Freshwater Enhancement					
Future With	out Project			Total	Cummulative	
TY	Water Acres	X	HSI	HUs	HUs	
0	5651		0.65	3696.51		
1	5711		0.65	3735.76	3716.13	
20	6723		0.61	4130.70	74858.59	
				AAHUs =	3928.74	

Future With	Project		Total	Cummulative
ΤY	Water Acres	x HSI	HUs	HUs
0	5651	0.65	3696.51	
1	5704	0.69	3948.08	3821.96
20	6605	0.74	4881.24	83744.82
			AAHUs	4378.34

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	4378.34
B. Future Without Project Open Water AAHUs =	3928.74
Net Change (FWP - FWOP) =	449.60

TOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emergent Marsh Habitat Net AAHUs =	130.52					
B. Open Water Habitat Net AAHUs =	449.60					
Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1	233.45					

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Saline Marsh

Project Area:

4,323

Condition:	Future Without	Project				-		
		TY 0		TY 1	TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI	
V1	% Emergent	23	0.31	23	0.31	18	0.26	
V2	% Aquatic	2	0.31	2	0.31	2	0.31	
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	5	0.16	5	0.16	5	0.16	
V5	Salinity (ppt)	12.4	1.00	12.4	1.00	13.6	1.00	
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00	
	Emergent Marsh	n HSI =	0.45	EM HSI =	0.45	EM HSI =	0.42	
	Open Water HSI	=	0.66	OW HSI =	0.66	OW HSI =	0.66	

Project: Central Terrebonne Freshwater Enhancement

WETLAND VALUE ASSESSMENT COMMUNITY MODEL

Saline Marsh

Project: Central Terrebonne Freshwater Enhancement Project Area: 4,323 Condition: Future With Project

		TY 0		TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	23	0.31	23	0.31	19	0.27
V2	% Aquatic	2	0.31	2	0.31	2	0.31
V3	Interspersion Class 1 Class 2	%	0.20	%	0.20	%	0.20
	Class 3 Class 4 Class 5	100		100		100	
V4	%OW <= 1.5ft	5	0.16	5	0.16	5	0.16
V5	Salinity (ppt)	12	1.00	10.1	1.00	10.1	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Marsh	HSI =	0.45	EM HSI =	0.45	EM HSI =	0.43
	Open Water HSI	=	0.66	OW HSI =	0.66	OW HSI =	0.66

Project: Central Terrebonne Freshwater Enhancement

Future Withe	out Project		Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	996	0.45	452.30	
1	984	0.45	446.85	449.57
20	790	0.42	330.35	7361.27
			AAHUs =	390.54

Future With	Project		Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	996	0.45	452.30	
1	986	0.45	447.76	450.03
20	813	0.43	345.91	7524.10
			AAHUs	398.71

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	398.71
B. Future Without Project Emergent Marsh AAHUs =	390.54
Net Change (FWP - FWOP) =	8.16

AAHU CALCULATION - OPEN WATER

Project: Central Terrebonne Freshwater Enhancement

		,				
Future Witho	out Project		Total	Cummulative		
TY	Water Acres	x HSI	HUs	HUs		
0	3327	0.66	2194.77			
1	3339	0.66	2202.69	2198.73		
20	3533	0.66	2330.67	43066.89		
			AAHUs =	2263.28		
		1				
Future With	Project		Total			
TY	Water Acres	x HSI	HUs	HUs		
0	3,327	0.66	2194.77			
1	3337	0.66	2201.37	2198.07		
20	3510	0.66	2315.50	42910.22		
			AAHUs	2255.41		
NET CHANG	E IN AAHUS DUE	TO PROJECT	1	1		
A. Future Wi	th Project Open W	/ater AAHUs	=	2255.41		
B. Future Wi	2263.28					
Net Change (FWP - FWOP) =			-7.87		
TOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emerge	8.16					

B. Open Water Habitat Net AAHUs

Net Benefits= (3.5xEMAAHUs+OWAAHUs)/4.5

=

-7.87

4.60

WETLAND VALUE ASSESSMENT

Benefits Summary Sheet

Project: Northwest Vermilion Bay Vegetative Plantings

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area Brackish Marsh AAHUs 26.76

TOTAL BENEFITS =

27 AAHUS

Brackish Marsh

Project: Northwest Vermilion Bay Vegetative Planting and Maintainance Project Area: 54 Condition: Future Without Project

		TY 0		TY 1		TY 20	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	83	0.85	80	0.82	0	0.10
V2	% Aquatic	5	0.15	5	0.15	5	0.15
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	16	0.31
V5	Salinity (ppt)	3.8	1.00	3.8	1.00	3.8	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Mars	sh HSI =	0.91	EM HSI =	0.89	EM HSI =	0.25
	Open Water HS	SI =	0.44	OW HSI =	0.44	OW HSI =	0.35

Project: Northwest Vermilion Bay Vegetative Planting and Maintainance Project Area: 54 Condition: Future With Project

		TY 0		TY 1		TY 5	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	83	0.85	85	0.87	97	0.97
V2	% Aquatic	5	0.15	5	0.15	5	0.15
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)	3.8	1.00	3.8	1.00	3.8	1.00
V6	Access Value	1.00	1.00	1.00	1.00	1.00	1.00
	Emergent Mars	h HSI =	0.91	EM HSI =	0.92	EM HSI =	0.98
	Open Water HS	SI =	0.44	OW HSI =	0.44	OW HSI =	0.44

Project: Northwest Vermilion Bay Vegetative Planting and Maintainance FWP

		TY 20					
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	100	1.00				
V2	% Aquatic	0	0.10				
V3	Interspersion	%		%		%	
	Class 1	100	1.00				
	Class 2						
	Class 3						
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	0	0.10				
V5	Salinity (ppt)	3.8	1.00				
V6	Access Value	1.00	1.00				
		EM HSI =	1.00	EM HSI =		EM HSI =	
		OW HSI =	0.35	OW HSI =		OW HSI =	

Project:	t: Northwest Vermilion Bay Vegetative Planting and Maintainance						
Future With	out Project			Total	Cummulative		
TY	Marsh Acres	X	HSI	HUs	HUs		
0	54		0.91	48.96			
1	52		0.89	46.27	47.61		
20	0		0.25	0.00	334.98		
				AAHUs =	19.13		
Future With	Project			Total]	
TY	March Aaroc						
	Widi SII Acres	X	HSI	HUs	HUs		
0	S4	X	HSI 0.91	HUs 48.96	HUs		
0	54 55	X	0.91 0.92	HUs 48.96 50.48	HUs 49.72		
0	54 55 63	<u>x</u>	0.91 0.92 0.98	HUs 48.96 50.48 61.98	HUs 49.72 224.58		
0 1 5 20	54 55 63 65	X	HSI 0.91 0.92 0.98 1.00	HUs 48.96 50.48 61.98 65.00	HUs 49.72 224.58 952.26		
0 1 5 20	54 55 63 65	X	HSI 0.91 0.92 0.98 1.00	HUs 48.96 50.48 61.98 65.00 AAHUs	HUs 49.72 224.58 952.26 61.33		

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	61.33
B. Future Without Project Emergent Marsh AAHUs =	19.13
Net Change (FWP - FWOP) =	42.20

AAHU CALCULATION - OPEN WATER

Project: Northwest Vermilion Bay Vegetative Planting and Maintainance

Future Without Project			Total	Cummulative		
TY	Water Acres	x HSI	HUs	HUs		
0	11	0.44	4.80			
1	13	0.44	5.68	5.24		
20	65	0.35	22.64	283.58		
			AAHUs =	14.44		
Future With	Project] [Total	Cummulative		
TY	Water Acres	x HSI	HUs	HUs		
0	11	0.44	4.80			
1	10	0.44	4.37	4.59		
5	2	0.44	0.87	10.48		
20	NW Vermilion Ba	0.35	0.00	6.12		
	1.06					
NET CHANG	E IN AAHUS DU	E TO PROJECT	•			
A. Future Wi	th Project Open V	Vater AAHUs	=	1.06		
B. Future Wi	thout Project Ope	n Water AAHUs	; =	14.44		
Net Change	(FWP - FWOP) =			-13.38		
TOTAL BE	NEFITS IN AA	HUS DUE TO	PROJECT			
A Emerge	nt Marsh Habit	at Net AAHLIS	=	42.20		
R Open M	A. Emeryeni warsh habitat Nat AAHUa					
B. Open W			=	-13.38		
Net Benefit	s= (2.6xEMAAI	HUs+OWAAH	IUs)/3.6	26.76		

WETLAND VALUE ASSESSMENT

Benefits Summary Sheet

Project Freshwater Bayou Marsh Creation

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area AAHUs Fresh/Intermediate Marsh 130.50

TOTAL BENEFITS = 131 AAHUS

Fresh/Intermediate Marsh

Project:	Freshwater Bag		Project Area:				
Fresh							
Condition:	Future Without	Project				Intermediate	537
		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	48	0.53	48	0.53	47	0.52
V2	% Aquatic	10	0.19	10	0.19	50	0.55
V3	Interspersion	%		%		%	
	Class 1		0.32		0.32		0.32
	Class 2	20		20		20	
	Class 3	20		20		20	
	Class 4	60		60		60	
	Class 5						
V4	%OW <= 1.5ft	48	0.64	48	0.64	48	0.64
V5	Salinity (ppt)						
	fresh		0.82		0.82		0.82
	intermediate	3.4		3.4		3.4	
V6	Access Value						
	fresh		0.68		0.68		0.68
	intermediate	0.60		0.60		0.60	
	Emergent Mars	sh HSI =	0.56	EM HSI =	0.56	EM HSI =	0.55
	Open Water H	SI =	0.34	OW HSI =	0.34	OW HSI =	0.58

Project: FWOP Freshwater Bayou Marsh Creation

		TY 5		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	46	0.51	40	0.46		
V2	% Aquatic	70	0.73	70	0.73		
V3	Interspersion	%		%		%	
l	Class 1		0.32		0.29		
	Class 2	20		15			
l	Class 3	20		15			
	Class 4	60		70			
	Class 5						
V4	%OW <= 1.5ft	48	0.64	40	0.55		
V5	Salinity (ppt)						
	fresh		0.82		0.70		
	intermediate	3.4		4			
V6	Access Value						
	fresh		0.68		0.68		
	intermediate	0.60		0.60			
		EM HSI =	0.55	EM HSI =	0.49	EM HSI =	
		OW HSI =	0.69	OW HSI =	0.67	OW HSI =	

Fresh/Intermediate Marsh

		11001011			,,,		
Project:	Freshwater Ba		Project Area:				
			Fresh				
Condition:	Future With Pre	oject				Intermediate.	537
		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	48	0.53	29	0.36	63	0.67
V2	% Aquatic	10	0.19	10	0.19	50	0.55
V3	Interspersion	%		%		%	
	Class 1		0.32	100	1.00	100	1.00
	Class 2	20					
	Class 3	20					
	Class 4	60					
	Class 5						
V4	%OW <= 1.5ft	48	0.64	100	0.60	100	0.60
V5	Salinity (ppt)						
	fresh		0.82		0.82		0.82
	intermediate	3.4		3.4		3.4	
V6	Access Value						
	fresh		0.68		0.20		0.68
	intermediate	0.60		0.0001		0.60	
	Emergent Mars	sh HSI =	0.56	EM HSI =	0.46	EM HSI =	0.72
	Open Water H	SI =	0.34		0.33	OW HSI =	

Project: Freshwater Bayou Marsh Creation

FWP	

		TY 5		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	98	0.98	92	0.93		
V2	% Aquatic	70	0.73	70	0.73		
V3	Interspersion	%		%		%	
	Class 1	100	1.00	95	0.98		
	Class 2			5			
	Class 3						
	Class 4						
	Class 5						
V4	%OW <= 1.5ft	100	0.60	100	0.60		
V5	Salinity (ppt)						
	fresh		0.82		0.82		
	intermediate	3.4		3.4			
V6	Access Value						
	fresh		0.68		0.68		
	intermediate	0.60		0.60			
		EM HSI =	0.92	EM HSI =	0.89	EM HSI =	
		OW HSI =	0.74	OW HSI =	0.74	OW HSI =	

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Project:	Project: Freshwater Bayou Marsh Creation							
Future Without Project			Total	Cummulative				
TY	Marsh Acres	x HSI	HUs	HUs				
0	259	0.56	144.45					
1	257	0.56	143.33	143.89				
3	252	0.55	139.01	282.34				
5	248	0.55	135.29	274.30				
20	217	0.49	106.73	1811.04				
•			AAHUs =	125.58				

Future With	Project			Total	Cummulative
ΤY	Marsh Acres	х	HSI	HUs	HUs
0	259		0.56	144.45	
1	157		0.46	71.70	106.36
3	338		0.72	244.26	299.92
5	525		0.92	483.33	715.25
20	491		0.89	434.69	6882.16
				AAHUs	400.18

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Emergent Marsh AAHUs =	400.18
B. Future Without Project Emergent Marsh AAHUs =	125.58
Net Change (FWP - FWOP) =	274.61

AAHU CALCULATION - OPEN WATER

Project: Freshwater Bayou Marsh Creation

Future Without Project				Total	Cummulative
TY	Water Acres	Х	HSI	HUs	HUs
0	278		0.34	93.16	
1	280		0.34	93.83	93.50
3	285		0.58	166.14	259.55
5	289		0.69	199.31	365.30
20	320		0.67	215.00	3108.67
				AAHUs =	191.35

Future With Project				Total	Cummulative
TY	Water Acres	Х	HSI	HUs	HUs
0	278		0.34	93.16	
1	2		0.33	0.66	46.63
3	7		0.00	0.00	1.21
5	12		0.74	8.84	7.62
20	46		0.74	33.84	320.23
				AAHUs	18.78

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	18.78
B. Future Without Project Open Water AAHUs =	191.35
Net Change (FWP - FWOP) =	-172.57

TOTAL BENEFITS IN AAHUS DUE TO PROJECT					
A. Emergent Marsh Habitat Net AAHUs =	274.61				
B. Open Water Habitat Net AAHUs =	-172.57				
Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1	130.36				

WETLAND VALUE ASSESSMENT

Benefits Summary Sheet

Project: Cameron-Creole Freshwater Introduction

TOTAL BENEFITS IN AAHUS DUE TO PROJECT

Area	AAHUs
Brackish Marsh	45.95
Fresh/Intermediate Marsh	478.04

TOTAL BENEFITS = 524 AAHUS

WETLAND VALUE ASSESSMENT COMMUNITY MODEL Brackish Marsh

Project Area: 2,969

Condition: Future Without Project							
		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	22	0.30	22	0.30	22	0.30
V2	% Aquatic	15	0.24	15	0.24	15	0.24
V3	Interspersion	%		%		%	
	Class 1		0.25		0.25		0.25
	Class 2						
	Class 3	25		25		25	
	Class 4	75		75		75	
	Class 5						
V4	%OW <= 1.5ft	70	1.00	70	1.00	70	1.00
V5	Salinity (ppt)	8.6	1.00	8.6	1.00	8.6	1.00
V6	Access Value	0.50	0.55	0.50	0.55	0.50	0.55
	Emergent Mars	h HSI =	0.41	EM HSI =	0.41	EM HSI =	0.41
	Open Water HS	=	0.42	OW HSI =	0.42	OW HSI =	0.42

Project: Cameron-Creole Freshwater Introduction Condition: Future Without Project

Project:	Cameron-Creole Freshwater Introduction
FWOP	

		TY 10		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	20	0.28	17	0.25		
V2	% Aquatic	15	0.24	15	0.24		
V3	Interspersion	%		%		%	
	Class 1		0.25		0.24		
	Class 2						
	Class 3	25		20			
	Class 4	75		80			
	Class 5						
V4	%OW <= 1.5ft	67	0.96	65	0.94		
V5	Salinity (ppt)	8.6	1.00	8.6	1.00		
V6	Access Value	0.50	0.55	0.50	0.55		
		EM HSI =	0.39	EM HSI =	0.37	EM HSI =	
		OW HSI =	0.42	OW HSI =	0.42	OW HSI =	

Brackish Marsh

Project: Cameron-Creole Freshwater Introduction Condition: Future With Project Project Area: 2,969

		TY 0	TY 0		TY 1		
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	22	0.30	22	0.30	23	0.31
V2	% Aquatic	15	0.24	15	0.24	20	0.28
V3	Interspersion	%		%		%	
	Class 1		0.25		0.25		0.25
	Class 2						
	Class 3	25		25		25	
	Class 4	75		75		75	
	Class 5						
V4	%OW <= 1.5ft	70	1.00	70	1.00	70	1.00
V5	Salinity (ppt)	8.6	1.00	7	1.00	7	1.00
V6	Access Value	0.50	0.55	0.60	0.64	0.60	0.64
	Emergent Mars	h HSI =	0.41	EM HSI =	0.42	EM HSI =	0.42
	Open Water HS	i =	0.42	OW HSI =	0.44	OW HSI =	0.47

Project: Cameron-Creole Freshwater Introduction FWP

		TY 10		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	22	0.30	19	0.27		
V2	% Aquatic	20	0.28	20	0.28		
V3	Interspersion	%		%		%	
	Class 1		0.25		0.24		
	Class 2						
	Class 3	25		20			
	Class 4	75		80			
	Class 5						
V4	%OW <= 1.5ft	67	0.96	65	0.94		
V5	Salinity (ppt)	7	1.00	7	1.00		
V6	Access Value	0.60	0.64	0.60	0.64		
		EM HSI =	0.42	EM HSI =	0.39	EM HSI =	
		OW HSI =	0.47	OW HSI =	0.46	OW HSI =	

Project:	t: Cameron-Creole Freshwater Introduction						
Future With	out Project		Total	Cummulative			
TY	Marsh Acres	x HSI	HUs	HUs			
0	668	0.41	271.13				
1	658	0.41	267.07	269.10			
3	640	0.41	259.76	526.83			
10	579	0.39	227.77	1705.46			
20	502	0.37	187.33	2072.92			
			AAHUs =	228.72			

Future With Project			Total	Cummulative
TY	Marsh Acres	x HSI	HUs	HUs
0	668	0.41	271.13	
1	660	0.42	274.15	272.65
3	694	0.42	292.72	566.79
10	642	0.42	266.67	1957.47
20	575	0.39	227.00	2466.08
			AAHUs	263.15

NET CHANGE IN AAHUS DUE TO PROJECT		
A. Future With Project Emergent Marsh AAHUs =	=	263.15
B. Future Without Project Emergent Marsh AAHUs =		228.72
Net Change (FWP - FWOP) =		34.43

AAHU CALCULATION - OPEN WATER

Project:	Cameron-Creole Freshwater Introduction						
Future With	out Project		Total	Cummulative			
ΤY	Water Acres	x HSI	HUs	HUs			
0	2301	0.42	974.46				
1	2311	0.42	978.69	976.58			
3	2329	0.42	986.32	1965.01			
10	2390	0.42	1005.36	6971.06			
20	2467	0.42	1031.22	10183.21			
			AAHUs =	1004.79			

Future With Project			Total	Cummulative
ΤY	Water Acres	x HSI	HUs	HUs
0	2301	0.42	974.46	
1	2309	0.44	1014.91	994.66
3	2275	0.47	1068.78	2084.03
10	2327	0.47	1086.59	7543.96
20	2394	0.46	1111.54	10990.96
			AAHUs	1080.68

NET CHANGE IN AAHUS DUE TO PROJECT	
A. Future With Project Open Water AAHUs =	1080.68
B. Future Without Project Open Water AAHUs =	1004.79
Net Change (FWP - FWOP) =	75.89

TOTAL BENEFITS IN AAHUS DUE TO PROJECT						
A. Emergent Marsh Habitat Net AAHUs =	34.43					
B. Open Water Habitat Net AAHUs =	75.89					
Net Benefits= (2.6xEMAAHUs+OWAAHUs)/3.6	45.95					

Fresh/Intermediate Marsh

Project:	Cameron-Creol	Project Area:	19,278				
	Area 1					Fresh	9,292
Condition:	Future Without	Project				Intermediate	9,986
		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	39	0.45	38	0.44	37	0.43
V2	% Aquatic	25	0.33	25	0.33	25	0.33
V3	Interspersion	%		%		%	
	Class 1		0.32		0.32		0.32
	Class 2						
	Class 3	60		60		60	
	Class 4	40		40		40	
	Class 5						
V4	%OW <= 1.5ft	60	0.78	60	0.78	60	0.78
V5	Salinity (ppt)						
	fresh	0.72	0.70	0.72	0.70	0.72	0.70
	intermediate	5.2		5.2		5.2	
V6	Access Value						
	fresh	0.50	0.62	0.50	0.62	0.50	0.62
	intermediate	0.50		0.50		0.50	
	Emergent Mars	h HSI =	0.48	EM HSI =	0.48	EM HSI =	0.47
	Open Water H	SI =	0.43	OW HSI =	0.43	OW HSI =	0.43

Project: Cameron-Creole Freshwater Introduction FWOP

TWOF							
		TY 10		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	33	0.40	29	0.36		
V2	% Aquatic	25	0.33	25	0.33		
V3	Interspersion	%		%		%	
	Class 1		0.32		0.30		
	Class 2						
	Class 3	60		50			
	Class 4	40		50			
	Class 5						
V4	%OW <= 1.5ft	57	0.74	55	0.72		
V5	Salinity (ppt)						
	fresh	0.72	0.70	0.72	0.70		
	intermediate	5.2		5.2			
V6	Access Value						
	fresh	0.50	0.62	0.50	0.62		
	intermediate	0.50		0.50			
		EM HSI =	0.45	EM HSI =	0.42	EM HSI =	
		OW HSI =	0.43	OW HSI =	0.42	OW HSI =	

Fresh/Intermediate Marsh

Project:	Cameron-Creol		Project Area:				
	Area 1					Fresh	9,292
Condition:	Future With Pro	oject		Intermediate.	9,986		
		TY 0		TY 1		TY 3	
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	39	0.45	39	0.45	38	0.44
V2	% Aquatic	25	0.33	30	0.37	35	0.42
V3	Interspersion	%		%		%	
	Class 1		0.32		0.32		0.32
	Class 2						
	Class 3	60		62		62	
	Class 4	40		38		38	
	Class 5						
V4	%OW <= 1.5ft	60	0.78	60	0.78	60	0.78
V5	Salinity (ppt)						
	fresh	0.72	0.70	0.58	0.82	0.58	0.82
	intermediate	5.2		4.2		4.2	
V6	Access Value						
	fresh	0.50	0.62	0.60	0.70	0.60	0.70
	intermediate	0.50		0.60		0.60	
	Emergent Mars	hHSI =	0.48	EM HSI =	0.50	EM HSI =	0.50
	Open Water HS	SI =	0.43	OW HSI =	0.48	OW HSI =	0.51

Project: Cameron-Creole Freshwater Introduction

FWP

		TY 10		TY 20			
Variable		Value	SI	Value	SI	Value	SI
V1	% Emergent	34	0.41	31	0.38		
V2	% Aquatic	35	0.42	35	0.42		
V3	Interspersion	%		%		%	
	Class 1		0.32		0.32		
	Class 2						
	Class 3	62		62			
	Class 4	38		38			
	Class 5						
V4	%OW <= 1.5ft	60	0.78	60	0.78		
V5	Salinity (ppt)						
	fresh	0.58	0.82	0.58	0.82		
	intermediate	4.2		4.2			
V6	Access Value						
	fresh	0.60	0.70	0.60	0.70		
	intermediate	0.60		0.60			
		EM HSI =	0.47	EM HSI =	0.45	EM HSI =	
		OW HSI =	0.51	OW HSI =	0.51	OW HSI =	

Project: Cameron-Creole Freshwater Introduction							
Future Without Project				Total	Cummulative		
TY	Marsh Acres	х	HSI	HUs	HUs		
0	7433		0.48	3594.03			
1	7328		0.48	3498.05	3545.93		
3	7122		0.47	3355.64	6853.27		
10	6446		0.45	2876.13	21791.51		
20	5590		0.42	2340.02	26041.42		
				AAHUs =	2911.61		

Future With Project				Total	Cummulative
TY	Marsh Acres	X	HSI	HUs	HUs
0	7433		0.48	3594.03	
1	7443		0.50	3750.62	3672.29
3	7229		0.50	3598.44	7348.62
10	6690		0.47	3160.45	23640.17
20	5990		0.45	2714.34	29351.48
				AAHUs	3200.63

NET CHANGE IN AAHUS DUE TO PROJECT		<u> </u>
A. Future With Project Emergent Marsh AAHUs	=	3200.63
B. Future Without Project Emergent Marsh AAHUs	=	2911.61
Net Change (FWP - FWOP) =		289.02

AAHU CALCULATION - OPEN WATER

Project:	roject: Cameron-Creole Freshwater Introduction							
Future Without Project				Total	Cummulative			
ΤY	Water Acres	X	HSI	HUs	HUs			
0	11845		0.43	5098.79				
1	11950		0.43	5143.99	5121.39			
3	12156		0.43	5232.66	10376.65			
10	12832		0.43	5491.57	37536.78			
20	13688		0.42	5814.81	56536.40			
				AAHUs =	5478.56			

Future With Project				Total	Cummulative
TY	Water Acres	Х	HSI	HUs	HUs
0	11845		0.43	5098.79	
1	11835		0.48	5669.91	5384.43
3	12049		0.51	6140.36	11808.09
10	12588		0.51	6415.04	43943.91
20	13288		0.51	6771.77	65934.08
				AAHUs	6353.53

NET CHANGE IN AAHUS DUE TO PROJECT	[
A. Future With Project Open Water AAHUs =	6353.53
B. Future Without Project Open Water AAHUs =	5478.56
Net Change (FWP - FWOP) =	874.96

TOTAL BENEFITS IN AAHUS DUE TO PROJEC	т
A. Emergent Marsh Habitat Net AAHUs =	289.02
B. Open Water Habitat Net AAHUs =	874.96
Net Benefits=(2.1xEMAAHUs+OWAAHUs)/3.1	478.04

Coastal Wetlands Planning, Protection, and Restoration Act

18th Priority Project List Report

Appendix D

Economic Analyses for Candidate Projects

Appendix D

Economic Analyses for Candidate Projects

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Project Name Page **Candidate Projects** Bayou Bienvenue Restoration D-1 Bertrandville Siphon. D-2 Grand Liard Marsh and Ridge Restoration..... D-3 Pass a Loutre Restoration. D-4 Elmer's Island Headland Restoration D-5 Terrebonne Bay Shoreline Protection/Marsh Creation..... D-6 Central Terrebonne Freshwater Enhancement..... **D-7** Northwest Vermilion Bay Vegetative Plantings..... D-8 Freshwater Bayou Marsh Creation D-9 Cameron-Creole Freshwater Introduction. D-10 **Demonstration Candidate Projects** EcoSystems Wave Attenuator for Shoreline Protection Demo..... D-11 Benefits of Limited Design-Unconfined Disposal Demonstration..... D-12 Non-Rock Alternatives to Shoreline Protection Demonstration..... D-13

Coastal Wetlands Conservation and Restoration Plan Bayou Bienvenue Restoration Project PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$36,774,313	Total Fully Funded Costs	\$38,964,185

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$36,885,991 \$0 \$1,527,677 \$83,520	\$2,928,538 \$0 \$121,289 \$6,631
Average Annual Cost	\$3,056,458	\$3,056,458
Average Annual Habitat Units	84	
Cost Per Habitat Unit	\$36,386	
Total Net Acres	341	

Coastal Wetlands Conservation and Restoration Plan Bertrandville Siphon PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$20,623,908	Total Fully Funded Costs	\$22,578,278

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$20,491,953 \$264,188 \$638,973 \$57,471	\$1,626,945 \$20,975 \$50,731 \$4,563
Average Annual Cost	\$1,703,213	\$1,703,213
Average Annual Habitat Units	965	
Cost Per Habitat Unit	\$1,765	
Total Net Acres	1,612	

Coastal Wetlands Conservation and Restoration Plan Grand Liard Marsh and Ridge Restoration

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$30,040,496	Total Fully Funded Costs	\$31,390,699

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$30,068,991 \$0 \$831,065 \$70,822	\$2,387,307 \$0 \$65,982 \$5,623
Average Annual Cost	\$2,458,912	\$2,458,912
Average Annual Habitat Units	158	
Cost Per Habitat Unit	\$15,563	
Total Net Acres	286	

Coastal Wetlands Conservation and Restoration Plan Pass a Loutre Restoration PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$34,192,019	Total Fully Funded Costs	\$34,383,309

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs	\$33,980,206 \$0 \$38,307 \$54,840	\$2,697,835 \$0 \$3,041
Average Annual Cost	\$2,705,229	\$4,332
Average Annual Habitat Units Cost Per Habitat Unit	724 \$3,737	

Coastal Wetlands Conservation and Restoration Plan Elmer's Island Barrier Headland Restoration Project

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$30,100,137	Total Fully Funded Costs	\$32,342,474

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$30,546,474 \$47,251 \$1,278,759 \$78,807	\$2,425,216 \$3,751 \$101,526 \$6,257
Average Annual Cost	\$2,536,751	\$2,536,751
Average Annual Habitat Units	116	
Cost Per Habitat Unit	\$21,869	
Total Net Acres	174	

Terrebonne Bay Shoreline Protection & Marsh Creation

PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$24,108,128	Total Fully Funded Costs	\$32,720,525

Present Worth	Average Annual
\$24,114,489 \$0	\$1,914,553 \$0
\$4,090,444 \$123,825	\$324,758 \$9,831
\$2,249,142	\$2,249,142
91	
\$24,716	
	Present Worth \$24,114,489 \$0 \$4,090,444 \$123,825 \$2,249,142 91 \$24,716

180

Total Net Acres

D-6

Coastal Wetlands Conservation and Restoration Plan Central Terrebonne Freshwater Enhancement PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$15,804,575	Total Fully Funded Costs	\$16,640,120

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$15,242,526 \$0 \$348,339 \$60,102	\$1,210,170 \$0 \$27,656 \$4 772
Average Annual Cost	\$1,242,598	\$1,242,598
Average Annual Habitat Units	470	
Cost Per Habitat Unit	\$2,644	
Total Net Acres	456	

Coastal Wetlands Conservation and Restoration Plan Northwest Vermilion Bay Vegetative Planting and Maintenance PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$1,230,500	Total Fully Funded Costs	\$2,562,045

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs	\$1,248,190 \$0 \$813.157	\$99,099 \$0 \$64,560
Other Federal Costs	\$68,402	\$5,431
Average Annual Cost	\$169,090	\$169,090
Average Annual Habitat Units	27	
Cost Per Habitat Unit	\$6,263	
Total Net Acres	65	

Freshwater Bayou Marsh Creation

PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$30,182,323	Total Fully Funded Costs	\$30,578,295

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$29,425,320 \$0 \$177,584 \$57,580	\$2,336,203 \$0 \$14,099 \$4,572
Average Annual Cost	\$2,354,874	\$2,354,874
Average Annual Habitat Units	131	
Cost Per Habitat Unit	\$17,976	

274

Total Net Acres

Cameron-Creole Freshwater Introduction

PPL 18

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$8,756,026	Total Fully Funded Costs	\$12,787,044

Total Charges	Present Worth	Average Annual
First Costs Monitoring State O & M Costs Other Federal Costs	\$8,724,125 \$0 \$2,326,016 \$91,766	\$692,646 \$0 \$184,672 \$7,286
Average Annual Cost	\$884,604	\$884,604
Average Annual Habitat Units	524	
Cost Per Habitat Unit	\$1,688	

Total Net Acres 473

Ecosystems Wave Attenuator Demo

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$1,592,787	Total Fully Funded Costs	\$1,857,009

Total Charges	Present Worth	Average Annual
First Costs	\$1,595,490	\$126,673
Monitoring	\$129,161	\$10,255
State O & M Costs	\$41,250	\$3,275
Other Federal Costs	\$23,602	\$1,874
Average Annual Cost	\$142,076	\$142,076

Benefits of Limited Design/Unconfined Beach Fill for Restoration of LA Barrier Islands Demo

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$1,122,688	Total Fully Funded Costs	\$1,828,708

Total Charges	Present Worth	Average Annual
First Costs	\$1,125,493	\$89,358
Monitoring	\$0	\$0
State O & M Costs	\$10,701	\$850
Other Federal Costs	\$562,732	\$44,678
Average Annual Cost	\$134,885	\$134,885

Coastal Wetlands Conservation and Restoration Plan Non-Rock Alternatives to Shoreline Protection DEMO

Project Construction Years:	0	Total Project Years	20
Interest Rate	4.875%	Amortization Factor	0.07939
Fully Funded First Costs	\$1,685,336	Total Fully Funded Costs	\$1,906,237

Total Charges	Present Worth	Average Annual	
First Costs	\$1,692,772	\$134,397	
Monitoring	\$0	\$0	
State O & M Costs	\$175,475	\$13,932	
Other Federal Costs	\$8,056	\$640	
Average Annual Cost	\$148,968	\$148,968	
Coastal Wetlands Planning, Protection, and Restoration Act

18th Priority Project List Report

Appendix E

CWPPRA Prioritization Criteria

PRIORITIZATION CRITERIA FOR UNCONSTRUCTED PROJECTS March 14, 2007

I. Cost-effectiveness

Scoring for this criterion should be based on the current estimated total fully-funded project cost and the net acres created/protected/restored at Target Year (TY) 20. The fully-funded cost estimate (100%) must be reviewed and approved by the Engineering and Economics Workgroups. Monitoring costs should be removed from the fully funded cost estimate, unless the project has a project-specific monitoring cost. The net acreage figure must be derived from the official WVA conducted for the project and any new figures must be reviewed and approved by the Environmental Workgroup.

Less than \$11,500/ net acre	10
Between \$11,500 and \$42,000/net acre	7.5
Between \$42,000 and \$85,000/net acre	5
Between \$85,000 and \$140,000/net acre	2.5
More than \$140,000/net acre	1

Alternate Net Acres for Swamps: The "cost/net acre" approach used above does not work for swamp projects because the wetland loss rates estimated for Louisiana coastal wetlands using historical and recent aerial photography have not detected losses for swamps. However, future loss rates for swamps have been estimated by Coast 2050 mapping unit. This information, combined with other information regarding project details/benefits can be used to provide an "alternate net acres" estimate for swamp projects. Attachment 1 contains a description of how alternate net acres will be derived for the purposes of assessing the cost-effectiveness of swamp projects, along with the assessment of alternate net acres for two listed swamp projects.

II. Address area of need, high loss area

The purpose of this criterion is to encourage the funding of projects that are located in areas undergoing the greatest loss. Additionally, projects should be located, to the maximum extent practicable, in localized "hot spots" of loss where they are likely to substantially reduce or reverse that loss. The scoring category should be based on the project's Future Without Project (FWOP) loss rate. Either the interior loss rate or shoreline erosion rate or a combination of both (pro-rating) should be used for scoring depending upon what type of loss rates were developed for use in the WVA.

For project areas affected by both internal loss and shoreline loss, the score shall be a weighted average which reflects the proportion of the total emergent marsh acreage affected by each loss rate. *Example: The total emergent marsh acreage in the project area is 1,000 acres of which 200 acres experience a shoreline erosion rate of 30 feet/yr, and 800 acres experience an internal loss rate of -0.1%/yr. The project would receive a weighted score of (0.2*10)+(0.8*1) = 2.8*

Interior Loss Rate (%/yr)	Shoreline Erosion Rate (ft/yr)	Score
>3.5	>25	10
>2.5 to 3.5	>15 to 25	7.5
>1.5 to 2.5	>10 to 15	5
>0.5 to 1.5	>5 to 10	2.5
0 to 0.5	0 to 5	1

Scoring Categories for Interior and Shoreline Erosion Rates

III. Implementability

Implementability is defined as the expectation that a project has no serious impediment(s) precluding its timely implementation. Impediments include issues such as design-related issues, landrights, infrastructure relocations, and major public concerns. The Workgroups will, by consensus or vote, agree on impediments which will warrant a point-score deduction. Other issues which sponsoring agencies believe may significantly affect implementability may also be identified.

The predominant landrights issue affecting implementability is identified as nonparticipating landowners (i.e., demonstrated unwillingness to execute required servitudes, rights-of-way, etc.) of tracts critical to major project features, *unless* the project is sponsored by an agency with condemnation authority which has confirmed its willingness to use such authority. Other difficult or time-consuming landrights issues (e.g., reclamation issues, tracts with many owners/undivided interests) are not defined as issues affecting implementability unless identified as such by the agency procuring landrights for the project. Infrastructure issues are generally limited to modifications/relocations for which project-specific funding is not included in estimated project costs, or if the infrastructure operator/owner has confirmed its unwillingness to have its operations/structures relocated/modified.

Significant concerns include issues such as large-scale flooding increases, significant navigation impacts, basin-wide ecological changes which would significantly affect productivity or distribution of economically- or socially-important coastal resources.

The project has no obvious issues affecting implementability 10 pts

Subtract 3 points for each identified implementability issue, negative scores are possible.

IV. Certainty of benefits

The Adaptive Management review indicated that some types of projects are more effective in producing the anticipated benefits. Factors that influence the certainty of benefits include soil substrate, operational problems, lack of understanding of causative factors of loss, success of engineering and design as well as construction, etc. Scoring for this criterion should be based on selecting project types which reflect the planned project features. If a project contains more than one type of feature, the relative contribution of each type should be weighed in the scoring, as in the example below.

Example: A project in the Chenier Plain with two major project components: inland shoreline protection and hydrologic restoration. Approximately 80% of the anticipated benefits (i.e., net acres at TY20) are expected to result from shoreline protection features and approximately 20% of the benefits (i.e. net acres at TY 20) are anticipated to result from hydrologic restoration. Scoring for this project should be (0.8*10)+(0.2*5) = 9

Certainty of Benefits Scores by Project Type

Inland charaling protection chanier plain	10
	10
River diversions- deltaic plain	9
Terracing - chenier plain	8
Inland shoreline protection - deltaic plain	8
Marsh creation - chenier plain	7
Marsh creation - deltaic plain	7
Barrier island projects *	7
Gulf shoreline protection - chenier plain**	6
Gulf shoreline protection - deltaic plain**	5
Freshwater diversion -chenier plain	5
Freshwater diversion - deltaic plain	5
Hydrologic restoration - chenier plain	5
Vegetative plantings (low energy area)	5
Terracing - deltaic plain	3
Hydrologic restoration - deltaic plain	2
Vegetative plantings (high energy area)	2

* Refers to traditional barrier island projects which create marsh and dune habitats by dedicated dredging. If shoreline protection is a project component, then the score should be weighted by apportioning the benefits between shoreline protection (score of 5) and traditional dedicated dredging techniques (score of 7).

** Gulf shoreline protection means typical structures currently being used around the state and nation such as breakwaters, revetments, concrete mats, etc. Does not include experimental structures being tested at various locations.

V. Sustainability of benefits

This criterion should be scored as follows:

The TY20 net acres (i.e., TY20 FWP acres – TY20 FWOP acres) should be projected through TY30 based on application of FWOP conditions (i.e., internal loss). The percent decrease in net acres from TY20 to TY30 is used in the matrix below to produce an indicator of sustainability. After TY20, project features such as water control structures and controlled diversions and siphons would be considered on a case-by-case basis as to the potential for them to continue to be operated in a manner consistent with the original intent of the project. Selected project types (e.g., uncontrolled sediment diversions) may be considered for continued application of FWP conditions provided that a valid rationale is provided.

Shoreline protection structures would only provide full protection until the next projected maintenance event would be necessary (i.e., FWP conditions would continue from TY20 until the next maintenance event would be required). For shoreline protection projects in the Deltaic Plain, effectiveness will be reduced by 50% from the year the next scheduled maintenance event is required until TY30. For shoreline protection projects in the Chenier Plain, effectiveness will be reduced by 25% from the year the next scheduled maintenance event is required until TY30. The effectiveness of shoreline protection projects utilizing concrete panels will be reduced by 10%. A 50% reduction in effectiveness will also be applied to barrier island projects using rock shoreline protection. Vegetative plantings used for shoreline protection projects, it is critical that information be provided to substantiate when the next projected maintenance event would occur.

% decrease in net acres	Score
between TY20 and TY30	
0 to 5% (or gain)	10
6 to 10%	8
11 to 15%	6
16 to 20%	4
21 to 30%	2
> 30%	1

Sustainability Scoring Categories

VI. Consistent with hydrogeomorphic objective of increasing riverine input in the deltaic plain or freshwater input and saltwater penetration limiting in the Chenier plain

DELTAIC PLAIN PROJECTS

The project would significantly increase direct riverine input into the benefited wetlands (structure capable of diverting $\geq 2,500$ cfs)	10
The project would result in the direct riverine input of between 2,500 cfs and 1,000 cfs into the benefited wetlands	7
The project would result in some minor increases of direct riverine flows into the benefited wetlands (structure or diversion <1,000 cfs)	4
The project would result in an increase of indirect riverine flows into the benefited wetlands The project will not result in increases in riverine flows	2 0

CHENIER PLAIN PROJECTS

The project will divert freshwater from an area where excess water adversely impacts wetland health to an area which would be benefited from freshwater inputs OR the project will provide a significant level of salinity control to an area where it is in need

6

3

0

5

0

The project will result in increases in freshwater inflow to an area where it is in need OR the project may provide some minor and/or local salinity control benefits

The project will not affect freshwater inflow or salinity

VII. Consistent with hydrogeomorphic objective of increased sediment input

The purpose of this criterion is to encourage projects that bring in sediment from exterior sources (i.e., Atchafalaya River north of the delta, Mississippi River, Ship Shoal, or other exterior sources). Therefore, for projects to score on this criterion, they must have some outside sediment sources as project components. Large river diversions similar to Benny's Bay (i.e. >-12 ft bottom elevation) and large marsh creation projects (i.e. >5million cubic yards) can be expected to input a substantial amount of sediment into areas of need and should rank higher than diversions and marsh creation projects of smaller magnitude. Quantities of sediment deposited by river diversions must be reviewed and approved by the Engineering Workgroup. Mining sediment from outside systems should receive emphasis. Large scale mining of river sediments such as proposed in the Sediment Trap project represents a major input of sediment from outside the system. Major mining of Ship Shoal for use on barrier islands should also be considered to be more beneficial than dredging minor volumes of sediment for placement on barrier islands. Mining ebb tidal deltas should also receive less emphasis than major mining of Ship Shoal due to the limited quantity of high quality sand available from ebb tidal deltas. Ebb tidal deltas are sediment sinks disconnected from input into the system and should be emphasized over flood tidal deltas or other similar interior bay borrow sites. In all cases, to receive any points, the source of the sediment should be considered to be exterior to, and have no natural sediment input into, the basin in which the project is located. Because of the recognized differences in logistics between river-source marsh creation projects/diversions and barrier island projects, a separate scoring category is used for barrier island projects. Projects which do not supply sediment from external sources cannot receive points for this criterion.

Scoring categories for diversions and marsh creation projects utilizing the Mississippi River or Atchafalaya River as a sediment source:

The project will result in the significant placement of sediment (\geq 5 million cubic	
yards) from exterior sources	10

The project will input some sediment (< 5 million cubic yards) from external sources

The project will not increase sediment input over that presently occurring

Scoring categories for barrier island projects utilizing offshore and ebb tidal delta sediment sources:

The project will result in the significant placement of sediment (≥ 1 million cubic yards) from an offshore sediment source 10

The project will input some sediment (> 2 million cubic yards) from an ebb tidal delta source

5

0

The project will not increase sediment input over that presently occurring

VIII. Consistent with hydrogeomorphic objective of maintaining or establishing landscape features

Certain landscape features provide critical benefits to maintaining the integrity of the coastal ecosystem. Such features include: 1) barrier islands, 2) barrier headlands, 3) Gulf shoreline, 4) lake and bay rims/shorelines, 5) forested coastal ridges (e.g., cheniers), 6) natural levee ridges, and 7) landbridges (officially recognized by agency and/or local planning efforts). Projects which do not protect or create at least one of those features cannot receive points for this criterion.

If the project includes features which protect or create one of the above landscape features, then a determination should be made as to how critical or how important that feature is. Certain features are considered by most coastal scientists, project planners, and agencies as **critical** landscape features which form an important part of the skeletal framework of the coastal zone. Those features are seen as the first line of defense against storms in reducing storm surges and reducing wave energy to interior marsh. Those features include barrier islands, barrier headlands, the gulf shoreline, and forested coastal ridges which are located along the gulf shoreline. Projects which significantly protect or create any of those features shall receive a score of "10".

Certain areas within some coastal basins have been identified by interagency/local planning groups as critical to maintaining the integrity of the basin (i.e., hydrologically and/or ecologically), protecting an important metropolitan area, and/or protecting important infrastructure. Such areas have been commonly referred to as landbridges. Recognized landbridges include the Barataria Basin Landbridge, Grand-White Lakes Landbridge, Pontchartrain-Maurepas Landbridge, and East Orleans Landbridge. Projects which protect or create wetlands and other habitats on those landbridges and which significantly contribute to maintaining the integrity of the landbridge, shall receive a score of "10".

Projects which protect or create one of the above landscape features but are not associated with those areas described in #1 and #2 above, shall receive a score of "5".

Criteria Scoring

Once the projects have been evaluated and scored by the Environmental and Engineering Work Groups, each score will be weighted using the following table and the following formula to calculate a final score. A maximum of 100 points is possible.

1.	Cost-Effectiveness	20%
2.	Area of Need	15%
3.	Implementability	15%

	TOTAL	100%
8.	HGM Structure and Function	10%
7.	HGM Sediment Input	10%
6.	HGM Riverine Input	10%
5.	Sustainability	10%
4.	Certainty of Benefits	10%

(C1*2.0) + (C2*1.5) + (C3*1.5) + (C4*1.0) + (C5*1.0) + (C6*1.0) + (C7*1.0) + (C8*1.0)

Attachment 1

COST / "ALTERNATE NET ACRES" (SWAMP)

"COST / NET ACRE" does not work for swamp projects because the wetland loss rates estimated for Louisiana coastal wetlands using historical and recent aerial photography, have not detected losses for swamps. In spite of this, swamp ecologists and others know that the condition of many of swamps is very poor, and that the trend is for rapid decline. They also know that the ultimate result of this trend will be conversion of the swamps to open water. This conversion is expected to happen very quickly when swamp health reaches some critical low threshold. Because of this, it is not possible to estimate "net acres" as is done for marsh projects. However, future loss rates for swamps have been estimated by Coast 2050 mapping unit (Louisiana Coastal Wetlands Conservation and Restoration Task Force and the Wetlands Conservation and Restoration Authority 1998). This information, combined with other information regarding project details/benefits can be used to provide an **"alternate net acres"** estimate for swamp projects.

EXAMPLES

Maurepas Diversion Project: Wetland loss rates for the Coast 2050 Amite/Blind Rivers mapping unit for 1974-90 were estimated by USACE to be 0.83% per year for the swamps, and 0.02% per year for fresh marsh. Based on these rates, about 50% of the swamp, and 1.2% of the fresh marsh will be lost in 60 years (LCWCRTF 1998. Appendix C). For the purposes of this example, in order to be consistent with other approaches, one can estimate the acres that would be lost in the project area in 20 years without the project. The project area is 36,121 acres (Lee Wilson & Associates 2001). The Amite/Blind Rivers mapping unit consisted of 138,900 acres of swamp and 3,440 acres of fresh marsh in 1990 (LCWCRTF 1998. Appendix C). Since we don't have an estimate of the proportion of swamp and fresh marsh in our study area, we will assume the same proportions as in the Amite/Blind Rivers mapping unit, 98% swamp, 2% fresh marsh. Applying these proportions and the loss rates for the mapping unit, to the project area, about 17,699 acres of swamp and about 9 acres of fresh marsh will be lost in 60 years in the Maurepas project area, without the project. With the project, we assume none of this will be lost. Assuming a linear rate of loss (not really the case for swamps), 5,900 acres of swamp and 3 acres of fresh marsh will be lost in 20 years without the project. With the project, we assume none of this will be lost, so the "alternate net acres" for this project are 5,903. COST / "ALTERNATE NET ACRES" is equal to the project cost estimate, \$57,500,000, divided by 5,903 = \$9,741. This then would fall within the "Less than \$20,000 / net acre" category for a score of 10.

Small Diversion into NW Barataria Basin: This project is in the Coast 2050 Des Allemands mapping unit. It is estimated that 60% of the swamp and 30% of the marsh in this unit will be lost in 60 years (LCWCRTF 1998. Appendix D). The project area includes 4,057 acres of swamp and 20 acres of fresh marsh (USGS & LDNR 2000). Applying the estimated future loss rates from Coast 2050 to this project area, we estimate that 2,434 acres of swamp and 6 acres of fresh marsh will be lost in 60 years without the project. Assuming a linear rate of loss (not really the case for swamps), we estimate that 811 acres of swamp and 2 acres of fresh marsh will be lost in 20 years without the

project. With the project, we assume none of this will be lost. In addition, this project will restore 200 acres of existing open water to swamp (U.S. EPA 2000), for a total "alternate net acres" for this project of 1,013 acres. COST / "ALTERNATE NET ACRES" is equal to the project cost estimate, \$7,913,519, divided by 1,013 = \$7,812. This then would fall within the "Less than \$20,000 / net acre" category for a score of 10.

REFERENCES

Louisiana Coastal Wetlands Conservation and Restoration Task Force and the Wetlands Conservation and Restoration Authority. 1998. Coast 2050: Toward a Sustainable Coastal Louisiana. Appendices C and D. Louisiana Office of Coastal Protection and Restoration (OCPR). Baton Rouge, La.

Lee Wilson and Associates. 2001. Diversion Into the Maurepas Swamps. Prepared for U.S. EPA Region 6, Dallas, Texas.

U.S. EPA Region 6. 2000. Wetland Value Assessment Project Information Sheet- Small Freshwater Diversion to the Northwestern Barataria Basin.

USGS & Louisiana OCPR. 2000. Northwestern Barataria Basin Habitat Analysis.

Coastal Wetlands Planning, Protection, and Restoration Act

18th Priority Project List Report

Appendix F

Public Support for Candidate Projects

18th Priority Project List

Public Support for Candidate Projects

Bayou Bienvenue Restoration Project

- Kathy Muse, resident
- Haywood R. Martin, Chair of Sierra Club Delta Chapter
- University of Wisconsin-Madison New Orleans Research Group
- J. Holmes, non-profit organization New Orleans Wetland (NOW)- Bayou Bienvenue, A Lower 9th Ward Initiative Project

Bertrandville Siphon Project

• Jeff Raasch, Chairperson of Gulf Coast Joint Venture, Bird Habitat Conservation Partnership

Grand Liard Marsh and Ridge Restoration

• Jeff Raasch, Chairperson of Gulf Coast Joint Venture, Bird Habitat Conservation Partnership

Pass a Loutre Restoration Project

- Chris Horton, Conservation Director of B.A.S.S.
- Jeff Raasch, Chairperson of Gulf Coast Joint Venture, Bird Habitat Conservation Partnership
- Jim Tripp, Environmental Defense Fund

Elmer's Island Headland Restoration Project

- Vickie Duffourc, President of the Bayou Segnette Community and Boaters Association, Inc.
- David J. Camardelle, Mayor of Grand Isle
- Jason Smith, Board Coordinator for the Jefferson Parish Marine Fisheries Advisory Board
- Jeff Raasch, Chairperson of Gulf Coast Joint Venture, Bird Habitat Conservation Partnership
- John P. Evans, Jr., Chief, Titles, Surveys & GIS, LA State Land Office
- Jefferson Parish Council of Jefferson Parish, Louisiana

Terrebonne Bay Shoreline Protection/Marsh Creation Project

No written comments submitted for this project.

Central Terrebonne Freshwater Enhancement Project

No written comments submitted for this project.

Northwest Vermilion Bay Vegetative Plantings Project

• Chris P. Theriot, Administrator/Secretary-Treasurer of Vermilion Parish Police Jury

Freshwater Bayou Marsh Creation Project

• Chris P. Theriot, Administrator/Secretary-Treasurer of Vermilion Parish Police Jury

Cameron Creole Freshwater Introduction Project

- Chad J. Courville, Land Manager for the Miami Corporation
- Jeff Raasch, Chairperson of Gulf Coast Joint Venture, Bird Habitat Conservation Partnership

Public Support for Candidate Demonstration Projects

EcoSystems Wave Attenuator Demo

No written comments submitted for this project.

<u>Benefits of Limited Design/Unconfined Beach Fill for Restoration of LA Barrier Islands Demo</u> No written comments submitted for this project.

Non-Rock Alternatives to Shoreline Protection Demo

• David Walter, Walter Marine

Coastal Wetlands Planning, Protection, and Restoration Act

18th Priority Project List Report

Appendix G

Project Status Summary Report from 1st through 18th Priority Project Lists

by Lead Agency, by Basin and by Priority List

Appendix G

Project Status Summary Report from 1st through 18th Priority Project Lists

By Lead Agency, Basin and Priority List

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(Basin Summary follows the Project Status Summary by Lead Agency)
PROJECT STATUS SUMMARY REPORT BY PRIORITY LIST 1

(Basin Summary follows the Project Status Summary by Basin)

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

PROJECT STATUS SUMMARY REPORT

05 May 2009

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

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Prepared by:

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









CEMVN-PM-C	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	
Lead Agency: DEPT.	ad Agency: DEPT. OF THE ARMY, CORPS OF ENGINEERS										
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 \$1,172,806	
	Status:	The enlargen 1996, at a cos removed fron maintenance beneficial use the local spor	nent of Queen 3 st of \$945,678. n the remainin cycles. The US e sites along th nsor and monit	Bess Island was incor Remaining funds ma g marsh creation sites SACE, LADNR, and BBWW. Additional coring team.	porated into the pro- by be used to clear n , these areas will be LDWF are currently I monitoring of the	ject and the construct narsh creation sites of e incorporated into the y pursuing an adminis Queen Bess site was d	ion of a 9-acre cell oyster leases. If oy Corp's O&M dispo trative process to id liscontinued in 2002	was completed in C ster-related conflict osal plan for the nex lentify and prioritize 2 on the recommend	October is are it three e lation of	\$1,172,690	
Bayou Labranche Watland Creation	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	
wettand creation	Status:	Contract awa and placing in April 13, 199 The project is	rded to T. L. 3 n marsh creatio 4. s being monito	James Co. (Dredge "T on area. Contract fina red.	'om James") for dre Il inspection was pe	dging approximately 2 rformed on April 7, 19	2,500,000 cy of Lak 994. Site visit by T	te Pontchartrain sec ask Force took plac	liments ce on	\$3, <i>111</i> ,932	
Lake Salvador Shoreline Protection at Jean Lafitte	BARA	JEFF		29-Oct-1996 A	01-Jun-1995 A	21-Mar-1996 A	\$60,000	\$58,753	97.9	\$58,753 \$58,753	
NHP&P	Status:	This project v \$45,000 in Fe	was added to P ederal funds an	riority List 1 at the M nd non-Federal funds	larch 1995 Task For of \$15,000 (25%) fo	rce meeting. The Tasl or the design of the pro	k Force approved th oject.	e expenditure of up	o to	\$30,733	
A design review meeting was held with Jean Lafitte Park personnel in May 1996 to resolve design comments prior to advertise of the construction contract. The contract was awarded December 4, 1996 for \$610,000 to Bertucci Contracting Corp. The contract completed in March 1997.								nent for ct was			
		Complete. T	his project was	s design only.							

CEMVN-PM-C	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	******** ESTIMATES ******* Baseline Current		***** %	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 \$1,993,942		
	Status:	Status: The project was modified by moving the dike from the west to the east bank of the cutoff to better protect the wetlands. The need for the sediment retention fence on the west bank is still undetermined. The Task Force approved a revised project estimate of \$2,500,000; however, current estimate is less.										
		The Task For	ce approved a	revised project estim	ate of \$2,500,000; 1	however, current estin	nate is less.					
		Condemnatio schedule. Co	n of real estat nstruction wa	e easements was requi s completed in Februa	ired because of unc ary 1996.	lear ownership titles a	nd significantly len	gthened the projec	t			
		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 !	\$16,531,165 \$15,570,748		
	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. In 2006 the USACE performed maintenance dredging in the Pilottown Anchorage Area to remove induced shoal material in accordance with the project operations plan. Material from the dredging work was used beneficially for marsh creation in West Bay. The dredging event was performed using a hopper dredge linked to a pump out system - a first of its kind use of this technology in Louisiana wetlands restoration. To date approximately 225 acres of marsh have been created through the beneficial use of dredged material from the channel construction and maintaining the anchorage area.											
									cordance edging wetlands e channel			
		Project consti the project or under a reimb will be compl 17, 2002. A F project descri Force meetin maintaining t	ruction began bened 08 July pursable const eted in July 2 Record of Dec ption and rear g, approval w he anchorage	in September 2003 an 2003 and bids were op ruction agreement. A 003. The project Cost ision finalizing the EI uthorized the project to as granted to proceed area. A VE study on t	nd construction was pened on 11 Augus real estate plan for Sharing Agreemen S was signed on M o comply with CW with the project at the project was under	completed in Noveml t 2003. Chevron-Texa the project was compl it was signed August 2 arch 18, 2002. The Ta PPRA Section 3952 in the current price of \$2: ertaken in August 200	ber 2003. An advert co relocated a majo leted in October 200 29, 2002. A 95% de: sk Force, by fax vo a April 2002. At the 2 million due to the 0.	isement for constru- r oil pipeline in Ma 2 and execution of sign review was he te, approved a revis January 10, 2001 increased costs of	uction of ay 2003 f the plan eld May sed Task			

COASTAL METLANDS DI ANNING DROTECTION AND DESTORATION ACT

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

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		5		5	*****	* SCHEDULES *	****	******* ES	STIMATES ****	****	Actual Obligations/
PROJECT	BASIN	PARISH	ACRES		CSA	Const Start	Const End	Baseline	Current	%	Expenditures
	Total Priority List	1	10,544					\$16,323,624	\$40,383,875	247.4	\$23,641,106 \$22,574,291
5	Project(s)										
5	Cost Sharing Agreements E	xecuted									
5	Construction Started										
5	Construction Completed										
0	Project(s) Deferred/Deautho	orized									

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 !	\$3,573,339 \$2,918.450
	Status:	The original c needed (based most of the co	onstruction of on the origination of the originatio	estimate was low, base nal design), and the es hown. The current est	ed on the proposed p stimate did not includ timate is based on th	lan in that the rock qu de a floatation channe e original rock dike d	nantity estimate was el needed for constru esign and costs abou	less than half of the action. This account at \$89/foot.	e quantity ats for	.,,,

Complete.

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

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		**************************************								Actual	
PROJECT H	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures	
West Belle Pass Headland	TERRE	LAFOU	\$4,854,102	\$6,751,441	139.1 !	\$6,689,218					
Restoration	Status:	Status: Original project construction completed July 1998. Supplemental disposal for wetland creation anticipated September 2006.									
		wetland creat patterns. In I Southerly win greatly inhibi project area w Timbalier Ba together and, result, once the emergent wet Pass upcomir effort to comp All the dredg However, ref would be nec Restoration S area to an ele marsh, which Progress to D anticipated to	tion began in I 1998, the area ands heightene- ited. Slurry he were uncertain y and Bay To shortly after of he project's di tlands were an ng, CEMVN p plete the weth ed material co urbishment of ressary to achi strategy: Drec vation betwee occurs betwee bate: Supplem	May 1998. Project ar experienced frequent d tides and raised wat eights were difficult t at best. In addition, ulouse extremely diff disposal was discontin sposal areas dewater ticipated. Therefore, lans to once again de and restoration anticip ontainment features ar the westernmost reta eve a second disposa and en +3.5 to +4.0 feet (f een +2.0 and +2.5 ft M mental Environmental September.	rea conditions were s t storm activity with ter levels in the proj- o determine and the winds from the wes ficult to maintain. T nued, the dike breac ed and settled shallo , with the 2006 sche- posit maintenance in pated under the orig and rock protection o ainment dike and rec l into the project are ayou Lafourche and t) MLG, so that the ALG.	sub-optimal at the tim sustained winds, high ect area to such an ext refore, estimates of th t battered the project a he material for the dil hed from the high wat w open water still ren duled maintenance of naterial from these chainal project. If the project were con onstruction of the clo a. Belle Pass would be of settled elevation woul is currently out on pu	e of disposal due to n-energy waves, and tent that dewatering e 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 Timbe deposited in the bay ld be approximately ublic review. Constr	unforeseen weathe large amounts of r of the dredged mat t of the material pla grity of dike betwee in geotextile to ho ing the project area he project area whe of Bayou Lafourche t Belle Pass project original construction erlier Bay and Bay s and canals of the the same as nearby ruction of the proje	r ainfall. eerial was aced in the een ld it a. As a re and Belle area in an on. Toulouse project r healthy ct is		
Total Price	ority List	2	1,541				\$6,595,412	\$10,447,529	158.4	\$10,262,557 \$9,516,058	
2 Project(s)											

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

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)										
				******	*********** SCHEDULES ***********			******* ESTIMATES *******			
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	\$860,777	
	Status:	Cost increase	Cost increase was due to additional project management costs, by both Federal and Local Sponsor.								
		Surveys iden reviewed the modification Construction	tified a pipelin ir permit for th to the alignme complete.	e in the crevasse area e pipeline and detern ent on USFWS-owned	a which would be no nined that Shell Pip d lands.	egatively impacted by eline was required to 1	the project. US Fis ower it at their own	h & Wildlife Serv cost. USFWS rec	ice quested a		
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:	Completed scope of work greatly reduced. Work was to be performed via a simplified acquisition contract as estimated construction cost is under \$100,000. Bids received were higher than Government estimate by 25%. Subsequently received an in-house labor estimate from Vicksburg District. Vicksburg District completed construction on 29 January 1999.									
		Cost increase was due to additional project management costs, environmental investigations and local sponsor activities not included in the baseline estimate. Further title research indicates that private ownership titles are unclear, requiring condemnation. This accounts for the long period between CSA execution and project construction.									
Pass-a-Loutre Crevasse	DELTA	PLAQ					\$2,857,790	\$119,835	4.2	\$119,835	
[DEAUTHORIZED]	Status:	Two pipeline asked that the locations for the bottom w	es and two pow e Corps investi the cut. The C vidth of the crev	rer poles are in the arg gate alternative locat Corps has also review vasse from 430 feet a	ea of the crevasse, tions to avoid or min red the design to det as originally propose	increasing relocation c nimize impacts to the p ermine whether relocated to 200 feet reduced	osts by approximate ipelines, but there a tions cost-savings co the relocation cost o	ely \$2.15 million. are no more suitabl ould be achieved. only marginally.	LA DNR e Reducing	\$119,835	
		A draft memo deauthorize t project July 2	orandum dated the project. CC 23, 1998.	December 5, 1997 v DE requested deautho	was sent to the CWF prization at the Janua	PRA Technical Comm ary 16, 1998 Task Forc	ittee Chairman require meeting. Task Fo	uesting the Task Force formally deau	orce to thorized		

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

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		**************************************							****	Actual Obligations/	
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures	
Tc	otal Priority List	3	1,691				\$4,178,385	\$1,321,965	31.6	\$1,293,758 \$1,133,916	
 3 Project(s) 2 Cost Shari 2 Constructi 2 Constructi 1 Project(s) Priority List 4	ing Agreements E on Started on Completed Deferred/Deautho	Executed									
Beneficial Use of Hopper	DELTA	PLAQ		30-Jun-1997 A			\$300,000	\$58,310	19.4	\$60,673	
Demonstration (DEMO) [DEAUTHORIZED]	Status:	Current scher over the bank Project deaut	ne was found to c of the Mississip horized October	to the disposal area	a to spray	\$58,310					
Grand Bay Crevasse	BRET	PLAQ					\$2,468,908	\$65,747	2.7	\$65,747	
[DEAUTHORIZED]	Status:	The major la impacting oil	ndowner has ind and gas interest	icated non-support of s within the deposit	of the project and hation area.	s withheld ROE beca	ause of concern abo	ut sedimentation ne	egatively	\$65,747	
		1 draft mam	orandum datad T	December 5 1007 w	ing cont to the CWD	DP A Tashnisal Comp	ittaa Chairman raa	losting the Teels Fe	raata		

A draft memorandum dated December 5, 1997 was sent to the CWPPRA Technical Committee Chairman requesting the Task Force to deauthorize the project. COE requested deauthorization at the January 16, 1998 Task Force meeting. Project deauthorized July 23, 1998.

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)										
PROJECT	BASIN	PARISH	SH ACRES	********* CSA	** SCHEDULES Const Start	*********** Const End	******** E Baseline	STIMATES ******** Current %		Obligations/ Expenditures	
	Total Priority List	4					\$2,768,908	\$124,057	4.5	\$126,420 \$124,057	
2 Project1 Cost 50 Const0 Const2 Project	et(s) Sharing Agreements E ruction Started ruction Completed et(s) Deferred/Deautho	Executed									
Priority List 5	DONT	OPI	75	01 Esh 2001 A	25 Aug 2001 A	17 Dec 2001 A	\$2 555 020	\$2 589 403	101.3	\$2 558 786	
Protection	Status:	Approval of r December 20	nodel CSA for 01.	PPL 5, 6, and 8 proj	ects granted on Nov	vember 13, 2000. Co	nstruction began Au	192,507,405	npleted	\$2,292,047	
		Revised proje and extending project.	et consisted of g an existing U	constructing a 2,870 SFWS rock dike, acr	0-foot rock dike acro coss the south cove.	oss the mouth of the n Approximately 75 ac	orth cove and a 2,82 res of brackish mars	20-foot rock dike ty sh will be protected	ving into I by the		
	Total Priority List	5	75				\$2,555,029	\$2,589,403	101.3	\$2,558,786 \$2,292,047	
1 Project 1 Cost 5 1 Const 1 Const 0 Project	et(s) Sharing Agreements E ruction Started ruction Completed et(s) Deferred/Deautho	Executed									

Priority List 6

CEMVN-PM-C	COA	OASTAL 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 %		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				
field of Lasses (DEMO)	Status:	CSA execute	CSA executed May 31, 2002. Construction completed June 21, 2002.											
		The Dustpan/Cutterhead Marsh Creation Demonstration project as originally approved, no longer involves the use of a cutterhead dredge. At the October 25, 2001 Task Force meeting, it was approved the motion to use the authorized funds for a "flexible dustpan" demonstration project and approved changing the name of the project to "Flexible Dustpan Demo at Head of Passes".												
		The project w project identi effective in it	vas completed fied some mir ts performance	as an operations and nor areas of concern w e for the beneficial pla	maintenance task of vith regard to the dro acement of material.	rder through an ERDC edge plants effectivend The final surveys an	C research and devel ess as a maintenance d quantities have no	opment IDC contra e tool. The dredge of yet been reported	act. The was d.					
Marsh Creation East of	TERRE	STMRY					\$6,438,400	\$66,869	1.0	\$66,869				
Avoca Island [DEAUTHORIZED]	Status:	A draft memorandum dated December 5, 1997 was sent to the Technical Committee Chairman requesting the Task Force to deauthorize the project. COE requested deauthorization at the January 16, 1998 Task Force meeting.												
		Project deaut	horized July 2	23, 1998.										
Marsh Island Hydrologic	TECHE	IBERI	408	01-Feb-2001 A	25-Jul-2001 A	12-Dec-2001 A	\$4,094,900	\$5,143,323	125.6 !	\$5,064,828				
Restoration	Status:	Approval of model CSA for PPL 5, 6 and 8 projects granted on November 13, 2000. CSA executed on February 1, 2001. Advertised as 100% small business set-aside. Construction began July 2001 and completed December 2001.												
		Revised desig	gn of closures	from earthen to rock	because soil borings	s indicate highly organ	nic material in borro	w area.						
To	tal Priority List	6	408				\$12,133,300	\$7,119,212	58.7	\$7,039,331 \$6,329,325				
 Project(s) Cost Shari Constructi 	ng Agreements E on Started	Executed												

2 Construction Completed

1 Project(s) Deferred/Deauthorized

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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Project Status Summary Report - Lead Agency: (COE)										Page 9	
				******	*** SCHEDULES	*****	******** ESTIMATES *******			Actual 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	
	Status:	This project v sites within th project cost to	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.									
		On January 2 currently sch	8, 2004 the C' eduled to be co	WPPRA Task Force ponstructed in 2005.	provided additional Cycle 3 would be co	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	15-Apr-2009 *	15-Jul-2010	\$9,266,842	\$16,583,553	179.0 !	\$11,152,847	
Creation, Cycle 2	Status:	\$1 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 w advertised for bid as a component of the Calcasieu River and Pass Maintenance Dredging contract on February 16, 2001. Cons initiation was advanced in conjunction with an accelerated maintenance dredging schedule for the Calcasieu River.										
		On January 2 currently sch underway. T hydrologic co and 5.	8, 2004, the C eduled to be co he placement onditions. Upo	WPPRA Task Force onstructed at the begi of dredged material i on completion of Cyc	provided additional nning of 2008. Acc n Cycle 3 is comple ele 2, the COE and E	funding and construc uisition of the land ri ted, and upon settlem DNR will ask the Task	tion approval for Cy ghts required for the ent, the dikes will be Force for construct	rcles 2 and 3. Cycl pipeline corridor i degraded to mimi ion approval for Cy	e 2 is s c natural ycles 4		
COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: (COE)

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			Project S	oject Status Summary Report - Lead Agency: (COE)									
PROJECT	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	*********** Const End	******** E Baseline	STIMATES *** Current	***** %	Actual Obligations/ Expenditures			
Sabine Refuge Marsh	CA/SB	CAMER	187	28-Mar-2005 A	25-Oct-2006 A	01-Oct-2008 *	\$3,629,333	\$4,536,666	125.0	\$2,698,184			
Creation, Cycle 3	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 cycl advertised for initiation was	e was comple r bid as a com advanced in	ted on February 26, 2 ponent of the Calcasi conjunction with an a	002. The total proje eu River and Pass M accelerated maintena	ect cost for dredging c Maintenance Dredging ance dredging schedul	ycle 1 was \$3,412,4 contract on Februar e for the Calcasieu I	15. The project wa y 16, 2001. Const River.	as ruction				
	On January 28, 2004, the CWPPRA Task Force provided additional funding and construction approval for Cycles 2 and 3. Cycle 2 is currently scheduled to be constructed at the beginning of 2008. Cycle 3 consists of the creation of 232 acres of marsh platform using material dredged from the Calcasieu River Ship Channel. Between February 12 and March 31, 2007, 828,767 cubic yards of dredged sediment material were placed into the Sabine Refuge Cycle 3 marsh creation area. Lower level earthen overflow weirs were constructed to assist in the dewatering of the marsh creation disposal area and to create fringe marsh with the overflow. The dredged slurry has been placed between elevations 2.03 NAVD 88 and 2.71 NAVD 88. Construction of low level weirs and breaching of the retention dikes surrounding Cycle 3 will allow 10 to 20 percent of the dredged material to splay into the surrounding area.												
Sabine Refuge Marsh	CA/SB	CAMER	163				\$0	\$0	#Num! #	\$0			
Creation, Cycle 4	Status:	This project within the Sa cost to constr	was approved bine National ruct all cycles	by the Task Force as Wildlife Refuge usin is approximately \$21	a part of Priority Pr g material dredged .4 million.	oject List 8. The proje out of the Calcasieu R	ect consists of constr liver Ship Channel.	ructing 5 marsh cro The current estima	eation sites ated project	\$0			
		The first cycl advertised for initiation was	e was comple r bid as a com advanced in	ted on February 26, 2 ponent of the Calcasi conjunction with an a	002. The total proje eu River and Pass M accelerated maintena	ect cost for dredging c Maintenance Dredging ance dredging schedul	ycle 1 was \$3,412,4 contract on Februar e for the Calcasieu I	15. The project wa y 16, 2001. Const River.	as ruction				
		On January 2 scheduled for LDNR will as	8, 2004, the C constructed a sk the Task Fo	CWPPRA Task Force at the beginning of 20 orce for construction a	provided additional 08. Cycle 3 is currer approval for Cycles	funding and construction funding and construction talk under construction 4 and 5.	tion approval for Cy n. Upon completion	ccles 2 and 3. Cycl of Cycle 2, the C	le 2 is OE and				

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			Project St	atus Summary	Report - Lead	Agency: (COE))			rage 11
PROJECT	BASIN	PARISH	I ACRES	********* CSA	*** SCHEDULES Const Start	Const End	******** E Baseline	STIMATES *** Current	***** %	Actual Obligations/ Expenditures
Sabine Refuge Marsh	CA/SB	CAMER	168				\$0	\$0	#Num! #	\$0
Creation, Cycle 5	Status:	This project within the Sa cost to constr	was approved b bine National V ruct all cycles is	y the Task Force as Wildlife Refuge usin s approximately \$21	a part of Priority Pr g material dredged .4 million.	oject List 8. The project List 8. The project out of the Calcasieu F	ect consists of constr River Ship Channel.	ucting 5 marsh cro The current estima	eation sites ted project	\$0
		The first cycl advertised for initiation was	e was complete r bid as a comp s advanced in c	ed on February 26, 2 onent of the Calcasi onjunction with an a	002. The total proje eu River and Pass M ccelerated mainten	ect cost for dredging c Maintenance Dredging ance dredging schedul	ycle 1 was \$3,412,4 contract on Februar e for the Calcasieu I	15. The project wa y 16, 2001. Const River.	ns ruction	
		On January 2 scheduled for LDNR will a	8, 2004, the CV constructed at sk the Task For	WPPRA Task Force the beginning of 20 rce for construction	provided additiona 08. Cycle 3 is curre approval for Cycles	funding and construct ntly under construction 4 and 5.	tion approval for Cy on. Upon completion	cles 2 and 3. Cycl of Cycle 2, the Co	e 2 is OE and	
1	Fotal Priority List	8	993				\$28,621,140	\$24,541,890	85.7	\$17,280,973 \$7,619,843
 5 Project(s 3 Cost Sha 2 Construct 1 Construct 0 Project(s)) ring Agreements E tion Started tion Completed) Deferred/Deauth	Executed								
Priority List 9										
Freshwater Bayou Bank Stabilization - Belle Isle	TECHE	VERMI	241	01-Apr-2008 *	01-Apr-2010	30-Jun-2011	\$1,498,967	\$1,498,967	100.0	\$1,103,427
Canal to Lock	Status:	A site visit w 14, 2001, and on cross-sect	as held in Janu l data collection ions and depth	ary 2001 with the London followed. The USA contours. A 30% de	ocal Sponsor and la ACE team met with sign review was hel	ndowner. Right of ent LDNR staff after surv d in June 2002. The p	ry for surveys and by yey data was process roject was revised to	orings was obtained ed and obtained co include Area A -	ed March onsensus shoreline	\$1,101,/38

on cross-sections and depth contours. A 30% design review was held in June 2002. The project was revised to include Area A - protection work only dropping a hydrologic restoration feature. A 95% design review was completed in January 2004. Phase II authorization will be sought again in January 2007.

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PROJECT	BASIN	PARISH	ACRES	******** CSA	*** SCHEDULES Const Start	Const End	********* E Baseline	STIMATES **** Current	***** %	Obligations/ Expenditures	
Opportunistic Use of the Bonnet Carre Spillway	PONT	STCHA					\$150,706	\$188,383	125.0 !	\$106,932 \$82,248	
[DEAUTHORIZED]	Status:	At the June 2 accordance w requesting th a final decisio	7, 2007 CWPPF ith the CWPPR eir comments ar on on deauthoriz	A Task Force me A Project Standar and advising them the zation will be mad	eting, the Task Force d Operating Procedur hat, at the next CWPI e.	voted to begin the de res Manual, notices we PRA Task Force meet	authorization process ere sent out in July 2 ing (currently sched	ss for this project. 2007 to all intereste uled for October 2:	In ed parties 5, 2007),	\$82,248	
Periodic Intro of Sediment and Nutrients at	COAST	VARY		01-Apr-2008 *			\$1,502,817	\$1,502,817	100.0	\$31,726 \$21,726	
Selected Diversion Sites Demo (DEMO) [DEAUTHORIZED]	Status:	In August 20 Modification working on u sediment vers	05, project was to Caenarvon, t pdating costs to sus marsh creati	stalled due to Katr o ensure consisten reflect post-Katrin on.	ina workload. In No icy. Currently the tea na price levels. Also,	vember 2006 team beg im needs to fully deve , the team is working o	gan coordinating wi lop Preliminary Des on developing benef	th 4th Supplementa sign Report. Team its of a thin layer of	al project, is f	\$51,720	
Weeks Bay MC and	TECHE	IBERI	278				\$1,229,337	\$1,229,337	100.0	\$542,676	
Construction SP/Commercial Canal/Freshwater Redirection	Status:	Fully funded habitat.	Phase 1 cost for	this project is \$1,	229,337. The project	area includes approxi	mately 2,900 acres	of fresh to brackish	n marsh	\$531,853	
		The project k presently bein part of the ba	ick-off was in Ang gathered for sin. Shore prote	April 2001 with the assessment. A hyd ection alternatives	COE and DNR. Sur rologic model is bein are under evaluation.	veys, soils investigation g developed to assist	ons, gage data, and e in the understanding	environmental data g of water moveme	are nt in this		
	Total Priority List	9	519				\$4,381,827	\$4,419,504	100.9	\$1,784,761 \$1,747,565	
4 Projec	t(s)										

0 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

2 Project(s) Deferred/Deauthorized

CEMVN-PM-C	COA	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)											
				*******	*** SCHEDULE	5 *****	******* E	STIMATES ***	****	Obligations/			
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures			
Benneys Bay Diversion	DELTA	PLAQ	5,706	01-Apr-2008 *	01-Mar-2010	01-Nov-2011	\$1,076,328	\$1,076,328	100.0	\$980,615			
	Status:	This project Subcommitte performed in 2002. At the sediment rete developed ar working grou	is project was approved for Phase I design on PPL9 in January 1999. The project work plan for Phase I was submitted to the P&E ibcommittee in May 2001. Right of Entry to perform surveys and geotechnical borings was received in August 2001. Site surveys were rformed in October 2001 and geotechnical borings were collected in June 2002. A 30% design review was completed in September 402. At the design review meeting agreement was reached to proceed further with the proposed design except for one feature (SREDs - diment retention enhancement devices) which were removed at the request of the local sponsor. A Final Design Report has been eveloped and is being reviewed by the LDNR. A revised WVA and design cost estimate are in preparation for review at the CWPPRA orking groups. The project is scheduled to complete all design work in 2006 in preparation for a Phase II funding request.										
Delta Building Diversion	BARA	JEFF					\$3,002,114	\$3,002,114	100.0	\$2,543,042			
[DEAUTHORIZED]	Status:	The proposed agencies invo will be requi and allow the held and the	d NMFS/UNO olved with this red over and a em to outline r scoping docum	fisheries modeling e project. The current bove the proposed me najor data and analyt nent is being complil	ffort, and its relation t view within the m odeling. At this tin ic requirements for ed. An initial Valu	nship to required EIS i anagement team is that he, it has been decided the NEPA document. e Engineering study is	input, has been discu t additional fisheries to begin assembling The required NEPA scheduled for the w	issed by the princip data collection and an inter-agency E scoping meetings eek of July 22, 200	bal d analysis IS team have been 02.	\$2,543,042			
		WRDA may	fund Phase 2.										
Delta Building Diversion	BRET	PLAQ	501	01-Apr-2008 *	01-Dec-2010		\$1,155,200	\$1,444,000	125.0	\$1,147,419			
North of Fort St. Philip	Status:	95% desgin	review anticipa	ated July 25, 2007.						\$1,145,757			
	Total Priority List	10	6,207				\$5,233,642	\$5,522,442	105.5	\$4,671,075 \$4,664,012			
 3 Projec 0 Cost S 0 Constr 0 Constr 1 Projec 	t(s) haring Agreements E ruction Started ruction Completed t(s) Deferred/Deauth	Executed											

CEMVN-PM-C	COA	ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT									
		Project Sta	itus Summa	ary Report - Lea	d Agency: DE	PT. OF THE AI	RMY (COE)			Page 14	
PROJECT	BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	******** E Baseline	******** ESTIMATES ******* Baseline Current %				
Priority List	11										
Grand Lake Shoreline	MERM	CAMER					\$8,382,494	\$5,673,973	67.7	\$0 \$0	
[CIAP]	Status:									\$0	
Grand Lake Shoreline	MERM	CAMER	530	01-Apr-2008 *	08-Jul-2009		\$4,409,519	\$4,381,643	99.4	\$780,945	
Protection, Tebo Point	Status:	The Grand L that the state by the Task I	ake project, ex will construct. Force in Januar	ccluding the Tebo Poi . The Tebo Point Ext ry 2007.	nt Extention, is incluent ension portion of the	uded in the State's Co e project was approve	ed for construction u	nce Plan as a Tier 1 nder the CWPPRA	project Program	\$775,883	
	Total Priority List	11	530				\$12,792,013	\$10,055,616	78.6	\$780,945 \$775,883	
2 Proje	ect(s)										
0 Cost	Sharing Agreements I	Executed									
0 Cons	struction Started										
0 Cons	struction Completed										
0 Proje	ect(s) Deferred/Deauth	orized									

CEMVN-PM-C	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	S ************************************	******** E Baseline	STIMATES *** Current	**** %	Actual Obligations/ Expenditures		
Avoca Island Diversion	TERRE	STMRY	143	01-Apr-2008 *	15-Jul-2010	15-Jul-2011	\$2,229,876	\$2,229,876	100.0	\$1,622,224		
	Status:	This project was approved for Phase I design on PPL12 in January 2003. A kickoff meeting and site visit were held in March 2003. The project work plan for Phase I was submitted to the P&E Subcommittee in May 2003. Right of Entry to perform surveys and geotechnical borings was requested in June 2003 and extended in August 2004. Site surveys began in December 2003 and were completed in May 2004. Initial geotechnical field work completed in April 2004. An initial cultural resources and environmental assessment is complete. Field data for hydrologic modeling is complete and model runs have been conducted. A draft Preliminary Design Report was prepared in late 2004 and the LDNR and USACE are working to complete the report incorporating additional data and analysis. The project design team is investigating the addition of a marsh creation component to increase project wetland benefits. Additional surveys and soil borings were collected to refine the proposed designs. A second draft 30% Preliminary Design Report was submitted a request for additional information (mostly geotechnical concerns). On 26-27 Feb 2009, a MVN Hydraulics & Hydrology (H&H) rep met with ERDC in Vicksburg, MS, to discuss the modeling of marsh creation for this project. Results of that meeting have been summarized and are under internal review by MVN's Eng Div. A copy of the H&H summary was provided to OCPR (formerly identified as LDNR) during a project status meeting in Baton Rouge on 28 Apr 09. The MVN geotechs plan to complete their input to the 30% Preliminary Design Review Report by end of June, 2009. The 30% Design Review Meeting is currently set for 16 Oct 09.										
Lake Borgne and MRGO	PONT	STBER	266	01-Apr-2008 *	30-Mar-2010	30-Nov-2010	\$1,348,345	\$1,348,345	100.0	\$1,091,577		
Shoreline Protection	Status:	This project work project work geotechnical fall 2003. A I review was h	was approved plan for Phase borings was re preliminary de eld on March	for Phase I design on I was submitted to the equested in June 2003 sign report was comp 29, 2005. A request f	PPL12 in January 2 he P&E Subcommin 3 and received in Au pleted in December for Phase II construct	2003. A kickoff meeti ttee in October 2003. I ugust 2003. Surveys a 2003. A 30% design r ction approval from th	ng and site visit were Right of Entry to per nd geotechnical bori review was held in A ne Task Force is sche	e held in April 200 form surveys and ngs were collected ugust 2004. A 95% duled for January 2	3. The during 6 design 2007.	\$1,082,297		
Mississippi River	DELTA	PLAQ	1,190	01-Apr-2008 *	01-Aug-2010	01-Mar-2011	\$1,880,376	\$1,880,376	100.0	\$361,304		
scament frap	Status:	This complex project work Engineers des	c project was a plan is under c sign teams.	pproved for Phase I of development pending	design activities in a g a plan reformulation	August 2002. A kicko on meeting with the L.	ff meeting was held A Dept. of Natural R	in September 2002 Resources and Corp	. The s of	\$354,791		

CEMVN-PM-C	COA	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE ARMY (COE)											
				******	*** SCHEDULES	5 *****	******* ESTIMATES *******			Actual Obligations/			
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures			
South White Lake	MERM	VERMI	844	24-Mar-2005 A	01-Nov-2005 A	29-Aug-2006 A	\$19,673,929	\$10,616,125	54.0	\$10,498,579			
Shoreline Protection	Status:	On 28 May 2 were obtaine more rock ne wetland spec	On 28 May 2008, LDNR/MVN conducted inspection #1 field visit of entire length of constructed foreshore rock dike. Photographs of site were obtained. No repairs necessary at this time; 2 low spots within Bear's Cove area, and one more spot easterly, bear watching in case more rock needed in future- adequate protection now. Dredged material placement area landward of dike nearly 90% re-vegetated with wetland species.										
Тс	otal Priority List	12	2,443				\$25,132,526	\$16,074,722	64.0	\$13,573,684 \$13,505,622			
1 Constructi 0 Project(s) Priority List 13	ion Completed Deferred/Deauth	orized											
Shoreline Protection	COAST	COAST	0	24-Mar-2005 A	01-Nov-2005 A	29-Aug-2006 A	\$1,000,000	\$1,055,000	105.5	\$687,717 \$624,656			
Demonstration (DEMO)	Status:	All instrume	nts, dredging,	sand, fabric and rock	installed. Contract	or is monitoring instru	uments and submittir	ng data.		\$024,030			
Spanish Pass Diversion	DELTA	PLAQ	433	01-Apr-2008 *	01-Jun-2011		\$1,137,344	\$1,421,680	125.0	\$306,590			
	Status:	The Task Fo trip were hele project delive November 18 that the proje being develo officials and direction for LDNR) and	rce gave Phase d on March 29 ery team has o 8, 2004 and the ect as proposed ped in conjund LDNR on 1 M this project. E the New Orlea	e 1 approval on Janua 0, 2004. The work pla btained rights of entr e survey work is com d would not attain ori ction with Plaquemin fay 07. MVN later m fforts addressing the ns District COE; reso	ry 28, 2004. The pr in was developed an y to install gages ar ipleted. Hydraulic n ginally anticipated es Parish officials. et with Plaquemine Cost Share Agreem blution of the CSA i	oject delivery team ha ad submitted to the P& ad conduct surveys in nodeling work was con wetland benefits. Vari The New Orleans Dist s Parish on 19 Sep 200 tent (CSA) issue are of ssue will enable furthe	as been assembled. A E Subcommittee pri the project area. Gag mpleted and a Dec 20 ous alternatives to re rict Corps of Engine 07, and again on 28 I ngoing between OCH er progress in projec	A kickoff meeting a or to April 30, 200 ges were installed o 006 progress report evise the project sco ers (MVN) met wit Feb 08, to discuss f PR (formerly identi t development.	nd field 4. The n revealed ope are th Parish uture fied as	\$307,280			

CEMVN-PM-C	COA	ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT, OF THE ARMY (COF)										
PROJECT	BASIN	PARISH	ACRES	******** CSA	**** SCHEDULES Const Start	**************************************	******** E: Baseline	STIMATES *** Current	**** %	Actual Obligations/ Expenditures		
	Total Priority List	13	433				\$2,137,344	\$2,476,680	115.9	\$994,307 \$931,936		
2 1 1 1 1 0	Project(s) Cost Sharing Agreements E Construction Started Construction Completed Project(s) Deferred/Deautho	xecuted										
Priority Lis	: 15											
Bayou Lamoque	BRET	PLAQ					\$1,205,354	\$9,452	0.8	\$9,452		
[TRANSFER]	n Status:	The project r Environment activities.	eceived Phase I ap al Protection Ager	pproval from the ncy, and the LA	e Task Force on Priorit Department of Natura	y Project List 15 in I l Resources are curro	Sebruary 2006. The Cently developing a w	Corps of Engineers ork plan of Phase	, the I	\$9,452		
	Total Priority List	15					\$1,205,354	\$9,452	0.8	\$9,452 \$9,452		

1 Project(s)

0 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

1 Project(s) Deferred/Deauthorized

CEMVN-PM-C	CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT 0. 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	**** %	Obligations/ Expenditures	
Southwest LA Gulf	MERM	CAMER	888	01-Apr-2008 *	01-Jul-2011	08-Jul-2012	\$1,266,842	\$1,266,842	100.0	\$7,996	
and Protection	Status:	This project attainment of Efforts addre map was app	was approved f a Cost Share essing the Cost proved by the N	for Phase 1 design in 0 Agreement with LDN Share Agreemment is New Orleans District f	Oct 2006. The COE R, a Phase 1 work p ssue are ongoing bet or placement on the	internal project deliv blan will be develope tween LDNR and the LaCoast website.	very team (PDT) has d and a kickoff meet e COE. In Mar 2009,	been assembled. U ing/site visit schedu a project Fact Shee	pon iled. t and	\$8,306	
1 Projec 0 Cost S 0 Constr 0 Constr 0 Projec	Total Priority List et(s) Sharing Agreements E ruction Started ruction Completed et(s) Deferred/Deautho	16 Executed orized	888				\$1,266,842	\$1,266,842	100.0	\$7,996 \$8,306	
Total DEPT. OF THE ENGINEERS	ARMY, CORPS (DF	26,272				\$125,325,346	\$126,353,190	100.8	\$84,025,150 \$71,232,312	
 38 Projet 18 Cost 16 Const 15 Const 8 Projet 	ct(s) Sharing Agreement truction Started truction Completed ct(s) Deferred/Deau	ts Executed									

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-C	COA Decident Stat	ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT								
PROJECT	BASIN	PARISH	ACRES	csA	** SCHEDULES Const Start	S ************************************	******** E Baseline	STIMATES *** Current	**** %	Actual Obligations/ Expenditures
Lead Agency: ENV	IRONMENT	AL, REGIC	N 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	MIPR was issu poses.	ed to obligate the Fee	deral funds for the	development of the pla	in is used as the cor	struction start date	for	\$191,807
		Complete.								
Т	Cotal Priority List	Cons Plan					\$238,871	\$191,807	80.3	\$191,807 \$191,807
 Project(s) Cost Sha Construc Construc Project(s) Priority List 1) ring Agreements I tion Started tion Completed) Deferred/Deauth	Executed								
Isles Dernieres Restoration East Island	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 \$8,648,855
	Status:	This phase of Additional fu meeting. Construction 1999.	the Isles Dern nds to cover th start was Janua	eres restoration proje e increased construct ary 16, 1998. Hydra	ect was combined v ion cost on lowest ulic dredging was o	with Isles Dernieres, Pl bid received were app completed September	hase I (Trinity Islan roved at the January 1998. Vegetation p	d), a priority list 2 7 16, 1998 Task Fo lanting was comple	project. rce eted June	

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

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			************ SCHEDULES ***********				******* ESTIMATES *******			
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
	Total Priority List	1	9				\$6,345,468	\$8,762,416	138.1	\$8,777,960 \$8,648,855
1 1 1 1 0	Project(s) Cost Sharing Agreements E Construction Started Construction Completed Project(s) Deferred/Deautho	Executed								
Priority Lis	t 2									
Isles Dernieres	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
Restoration 1 rinity .	Status:	Costs increasing increased pro The 30' hydr 1998. Veget	sed due to cons oject constructi aulic dredge, th ation plantings	truction bids signification on/dredging cost wer ne Tom James, mobil was completed June	antly greater than pr e approved at the Ja ized at East Island o 1999.	ojected in plans and s nuary 16, 1998 Task I n about January 27, 1	pecifications. Add Force meeting. 998. Dredging wa	itional funds to cov s completed in Sept	er the	\$10,785,617
	Total Priority List	2	109				\$6,907,897	\$10,774,974	156.0	\$10,825,275 \$10,785,617
1 1 1	Project(s) Cost Sharing Agreements E Construction Started Construction Completed	Executed								

0 Project(s) Deferred/Deauthorized

CEMVN-PM-C	COA Project Stat	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT ct Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)								
PROJECT	BASIN	PARISH	ACRES	********** CSA	** SCHEDULES Const Start	**************************************	******** Es Baseline	STIMATES *** Current	**** %	Actual Obligations/ Expenditures
Red Mud Demo (DEMO)	PONT	STJON		03-Nov-1994 A			\$350,000	\$470,500	134.4 !	\$520,129
[DEAUTHORIZED]	Status:	Facility cons	struction is esse has subseque	entially complete; pro ntly been deauthorize	ject was put on hold d. Demonstration ce	l pending resolution or ells completed; no veg	f cell contamination getation installed.	by saltwater befor	e planting	\$520,129
		The Task Fo and Chemica	orce approved t al Corp.	he deauthorization of	the project on Augu	ist 7, 2001. Escrowed	l 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.	ary 16, 1998 m	eeting, the Task Forc	e approved addition	al funds to cover the in	ncreased construction	on cost on lowest b	id	\$7,037,560
		Work was in Additional	itiated on Febr vegetation seed	ruary 13, 1998. Dred, ling/planting was carr	ging completed July ied out in spring 200	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
2 Project	(s)									
2 Cost SI	haring Agreements E	Executed								
1 Constr 1 Constr	uction Started									
1 Project	(s) Deferred/Deauth	orized								

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

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				********	** SCHEDULES	****	******* E	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	\$213,645	57.6	\$232,325
(DEMO) [DEAUTHORIZED]	Status:	Plans and spe	ecifications have	e been finalized. All	permits and constru	uction approvals have	been obtained.			\$232,325
		The amount of for construct	of compost vege ion bids has bee rce approved de	etation needed has no m made. authorization on Jan	ot yet been supplied uary 16, 2002.	. A smaller sized den	nonstration has been	designed. Adver	tisement	
Т	otal Priority List	4					\$370,594	\$213,645	57.6	\$232,325 \$232,325
1 Project(s)										
1 Cost Shar	ing Agreements I	Executed								
0 Construct	ion Started									

0 Construction Completed

1 Project(s) Deferred/Deauthorized

CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT 0 Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA) 0										
BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	********** Const End	******* E Baseline	STIMATES **** Current	**** %	Actual Obligations/ Expenditures	
TERRE Status:	IBERV Priority List : \$8,000,000 fa \$16,987,000. for a total of The public ha and pumping Additional er The Cost Sha members in C has been con At the Octob \$9,700,000, s agreed to by specific fund the State.	5 authorized fur or the FY 97 Ph At the January \$24,487,337. as been involved 1,000 cfs year- ngineering is pro- aring Agreemen Dctober 1998. A ducted. Review er 25, 2001 mee subject to severa the State Wetlan ing level for pro-	19-Feb-1997 A ading in the amount ase 2 of this project y 20, 1999 Task For EPA motioned to al d in development of round (versus the 2, ojected to be comple t (CSA) was execute Additional hydrolog <i>y</i> has been conducted etting, the Task Force al stipulations. The nds Authority. The oject construction. A	of \$1,000,000 for th . In FY 98, Priority ce meeting for appro- low \$16,095,883 fro the scope of the eva 000 cfs siphon only eted in 2000. ed February 19, 1997 ic work by the U.S. d of technical reports e agreed to proceed vo State of Louisiana wa allocation of CWPP A decision to proceed	e FY 96 Phase 1 of th List 7 authorized \$7 oval of Priority List 8 om project funds be d luation phase. EPA p at high river times). 7. Preliminary draft n Geological Survey ar s and estimated costs with Phase 1 Enginee rill pay 50 percent of RA funds for Phase 1 d beyond the 30% de	\$24,487,337 his project. Priority ,987,000, for a proje 8, \$7,500,000 comple elayed and put to im proposes an alternati Addition of pumps i report was distribute nd the COE. Addition is in progress. ering and Design, and f the Phase 1 E&D col I E&D does not com sign review will be n	\$1,500,000 List 6 authorized ct estimate of eted funding for the mediate use on PPI we approach for sip ncreases the estima d to Technical Com onal geotechnical ar d approved an estim osts of \$9.7 million mit the Task Force nade by the Task F	6.1 project, 8. honing ited cost. mittee halysis hate of h, as to a orce and	\$1,500,000 \$1,500,000	
Total Priority List s) aring Agreements I	5 Executed					\$24,487,337	\$1,500,000	6.1	\$1,500,000 \$1,500,000	
	COA Project Stat BASIN TERRE Status: Total Priority List s) aring Agreements I	COASTAL WE Project Status Summar BASIN PARISH TERRE IBERV Status: Priority List \$8,000,000 fb Status: Priority List \$8,000,000 fb Status: Priority List \$8,000,000 fb Additional end The public has and pumping Additional end The Cost Shate The Cost Shate The Cost Shate Base en con At the Octob \$9,700,000, state Syntamic Agreements 5 s) arring Agreements arring Agreements Executed	COASTAL WETLANDS F Project Status Summary Report - I BASIN PARISH ACRES TERRE IBERV Status: Priority List 5 authorized fur \$8,000,000 for the FY 97 Ph \$16,987,000. At the Januar, for a total of \$24,487,337. The public has been involved and pumping 1,000 cfs year- Additional engineering is pro- The Cost Sharing Agreemen members in October 1998. A has been conducted. Review At the October 25, 2001 mee \$9,700,000, subject to severa agreed to by the State Wetlar specific funding level for pro- the State. Total Priority List 5 s) aring Agreements Executed	COASTAL WETLANDS PLANNING, PL Project Status Summary Report - Lead Agency: I ********* BASIN PARISH ACRES CSA TERRE IBERV 19-Feb-1997 A Status: Priority List 5 authorized funding in the amount \$8,000,000 for the FY 97 Phase 2 of this project \$16,987,000. At the January 20, 1999 Task For for a total of \$24,487,337. EPA motioned to al The public has been involved in development of and pumping 1,000 cfs year-round (versus the 2, Additional engineering is projected to be completed to be completed. The Cost Sharing Agreement (CSA) was executed members in October 1998. Additional hydrolog has been conducted. Review has been conducted. At the October 25, 2001 meeting, the Task Forcet \$9,700,000, subject to several stipulations. The agreed to by the State Wetlands Authority. The specific funding level for project construction. At the State. Total Priority List 5	COASTAL WETLANDS PLANNING, PROTECTION A Project Status Summary Report - Lead Agency: ENVIRONMEN ***********************************	COASTAL WETLANDS PLANNING, PROTECTION AND RESTOR. Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION Marking acress the status summary Report - Lead Agency: ENVIRONMENTAL PROTECTION BASIN PARISH ACRES CSA Const Start Const End TERRE IBERV 19-Feb-1997 A Status: Priority List 5 authorized funding in the amount of \$1,000,000 for the FY 96 Phase 1 of to \$8,000,000 for the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7 \$16,987,000. At the January 20, 1999 Task Force meeting for approval of Priority List 5 for a total of \$24,487,337. EPA motioned to allow \$16,095,883 from project funds bed The public has been involved in development of the scope of the evaluation phase. EPA and pumping 1,000 cfs year-round (versus the 2,000 cfs siphon only at high river times). Additional engineering is projected to be completed in 2000. The Cost Sharing Agreement (CSA) was executed February 19, 1997. Preliminary draft in members in October 1998. Additional hydrologic work by the U.S. Geological Survey an has been conducted. Review has been conducted of technical reports and estimated costs At the October 25, 2001 meeting, the Task Force agreed to proceed with Phase 1 Engineer \$9,700,000, subject to several stipulations. The State of Louisiana will pay 50 percent or agreed to by the State Wetlands Authority. The allocation of CWPPRA funds for Phase 1 specific funding level for project construction. A decision to proceed beyond the 30% de the State. Total Priority List 5 <td>COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY Massimal Mathematical Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY BASIN PARISH ACRES CSA Const Statu Const End Baseline BASIN PARISH ACRES CSA Const Status Const End Baseline TERRE IBERV 19-Feb-1997 A \$24,487,337 Status: Priority List 5 authorized funding in the amount of \$1,000,000 for the FY 96 Phase 1 of this project. Priority \$8,000,000 for the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7,987,000, or a proje \$16,987,000. of the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7,987,000 complefor a total of \$24,487,337. EPA motioned to allow \$16,095,883 from project funds be delayed and put to im The public has been involved in development of the scope of the evaluation phase. EPA proposes an alternati and pumping 1,000 efs year-round (versus the 2,000 efs isphon only at high river times). Addition of pumps i Additional engineering is projected to be completed in 2000. The Cost Sharing Agreement (CSA) was executed February 19, 1997. Preliminary draft report was distribute members in October 1998. Additional hydrologic work by the U.S. Geological Survey and the COE. Addition as been conducted. Review has been conducted of technical reports and estimated costs is in progress. At the October 25, 2001 meeting, the Task Force agreed to proceed with Phase 1 Engineering an</td> <td>COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA) basin PARISH ACRES CSA Const Stat Const End Hermite Status BASIN PARISH ACRES CSA Const Stat Const End Baseline Current TERRE IBERV 19-Feb-1997 A S24,487,337 \$1,500,000 Status: Priority List 5 authorized fluiding in the amount of \$1,000,000 for the FY 96 Phase 1 of this project. Priority List 6 authorized 57,987,000, for a project setimate of \$16,987,000. At the January 20, 1999 Task Force meeting for approval of Priority List 8, \$7,500,000 completed funding for the for a total of \$24,487,337. EPA motioned to allow \$16,095,883 from project funds be delayed and put to immediate use on PPI The public has been involved in development of the scope of the evaluation phase. EPA proposes an alternative approach for sig and pumping 1,000 cfs year-round (versus the 2,000 cfs siphon only at high river times). Addition of pumps increases the estima Additional engineering is projected to be completed in 2000. The Cost Sharing Agreement (CSA) was executed February 19, 1997. Preliminary draft report was distributed to Technical Con members in October 1998. Additional hydrologic work by the U.S. Geological Survey and the COE. Additional geotechnical at has been conducted. Review has been conducted of technical reports and estimated costs is in progress. At the October 25, 2001 meeting, the Task Force agreed to proceed with Phase 1 ExD</td> <td>COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA) basin PARISH ACRES CSA Const Statu Const End Baseline Current % HERE IBERV 19-Feb-1997 A S24,487,337 \$1,500,000 6.1 Status: Priority List 5 authorized funding in the amount of \$1,000,000 for the FY 96 Phase 1 of this project. Priority List 6 authorized \$8,000,000 for the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7,987,000, for a project estimate of \$16,987,000. At the January 20, 1999 Task Force meeting for approval of Priority List 8, \$7,500,000 completed funding for the project, for a total of \$24,487,337. EPA motioned to allow \$16,095,883 from project funds be delayed and put to immediate use on PIE 8. The public has been involved in development of the scope of the evaluation phase. 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The October 25, 2001 meeting, the Task Force agreed to proceced with Phase 1 Explo costs of \$9.7 million,</td>	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY Massimal Mathematical Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY BASIN PARISH ACRES CSA Const Statu Const End Baseline BASIN PARISH ACRES CSA Const Status Const End Baseline TERRE IBERV 19-Feb-1997 A \$24,487,337 Status: Priority List 5 authorized funding in the amount of \$1,000,000 for the FY 96 Phase 1 of this project. Priority \$8,000,000 for the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7,987,000, or a proje \$16,987,000. of the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7,987,000 complefor a total of \$24,487,337. 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At the October 25, 2001 meeting, the Task Force agreed to proceed with Phase 1 ExD	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA) basin PARISH ACRES CSA Const Statu Const End Baseline Current % HERE IBERV 19-Feb-1997 A S24,487,337 \$1,500,000 6.1 Status: Priority List 5 authorized funding in the amount of \$1,000,000 for the FY 96 Phase 1 of this project. Priority List 6 authorized \$8,000,000 for the FY 97 Phase 2 of this project. In FY 98, Priority List 7 authorized \$7,987,000, for a project estimate of \$16,987,000. At the January 20, 1999 Task Force meeting for approval of Priority List 8, \$7,500,000 completed funding for the project, for a total of \$24,487,337. EPA motioned to allow \$16,095,883 from project funds be delayed and put to immediate use on PIE 8. The public has been involved in development of the scope of the evaluation phase. 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0 Construction Completed

1 Project(s) Deferred/Deauthorized

Priority List 5.1

CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL PROTECTION AGENCY (EPA)											
PROJECT	BASIN	************************************						**** %	Actual Obligations/ Expenditures		
Mississippi River Reintroduction into	TERRE	IBERV		23-Jul-2003 A			\$9,700,000	\$9,700,000	100.0	\$7,492,110 \$7 452 191	
Bayou Lafourche [DEAUTHORIZED]	Status:	The Mississi program. Ho Resources, h under the CV	ppi River Reintro owever, recogniz as committed to VPPRA program	oduction into Bayou ing the importance of developing this proj	Lafourche Project of this project, the S ect and is continuin	(BA-25b) has been p State of Louisiana, thr ng final design efforts	roposed for de-authorough the Louisiana toward completion	prization from the C Department of Nat beyond its authoriz	CWPPRA ural zation	*',,	
	Total Priority List	5.1					\$9,700,000	\$9,700,000	100.0	\$7,492,110 \$7,452,191	
 Projec Cost S Constr Constr Projec 	t(s) haring Agreements I uction Started uction Completed t(s) Deferred/Deauth	Executed									
Priority List 6											
Bayou Boeuf Pump Station	TERRE	STMAR					\$150,000	\$3,452	2.3	\$3,452 \$3,452	

Station [DEAUTHORIZED]

This was a 3-phased project. Priority List 6 authorized funding of \$150,000; Priority List 7 was scheduled to fund \$250,000; and Status: 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.

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
PROJECT	BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	*********** Const End	******** Ef Baseline	STIMATES **** Current	**** %	Obligations/ Expenditures
	Total Priority List	6					\$150,000	\$3,452	2.3	\$3,452 \$3,452
1 Project 0 Cost 5 0 Const 0 Const 1 Project	et(s) Sharing Agreements E ruction Started ruction Completed et(s) Deferred/Deautho	Executed								
Priority List 9										
LA Highway 1 Marsh	BARA	LAFOU		05-Oct-2000 A			\$1,151,484	\$343,551	29.8	\$377,520
[DEAUTHORIZED]	Status:	The project w	as deauthorize	ed at the February 17,	, 2005 Task Force n	neeting.				\$243,140
New Cut Dune and Marsh	TERRE	TERRE	102	01-Sep-2000 A	01-Oct-2006 A	31-Dec-2008 *	\$7,393,626	\$13,109,103	177.3 !	\$11,509,044
Restoration	Status:	Project team	lessons learned	d meeting scheduled f	for April 23, 2008.	Project closeout actio	ns ongoing.			\$10,177,818
Timbalier Island Dune and Marsh Restoration	TERRE	TERRE	273	05-Oct-2000 A	01-Jun-2004 A	30-Dec-2008 *	\$16,234,679	\$16,660,314	102.6	\$15,774,577 \$15,008,206
	Status:	Project team	lessons learned	d meeting scheduled f	for April 23, 2008.	Project closeout actio	ns ongoing.			\$12,098,200
	Total Priority List	9	375				\$24,779,789	\$30,112,968	121.5	\$27,661,141 \$25,519,264

3 Project(s)

CEMVN-PM-C

3 Cost Sharing Agreements Executed

2 Construction Started

0 Construction Completed

1 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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	5									
				******	*** SCHEDULE	S *****	******* E	STIMATES ****	***	Obligations/
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Priority List 10										
Lake Borgne Shoreline	PONT	STBER	165	02-Oct-2001 A	01-Aug-2007 A	30-Jun-2009	\$18,378,900	\$25,213,802	137.2 !	\$21,542,790
mall Freshwater	Status:	All construct completing w	ion materials l vork by the en	have been placed. Re d of October 2008.	emaining tasks inclu	ude housekeeping, sur	veys, and asbuilts. C	ontractor anticipate	es	\$5,933,641
Small Freshwater	BARA	STJAM	941	08-Oct-2001 A	13-May-2011	13-May-2013	\$1,899,834	\$2,362,687	124.4	\$2,134,449
Northwestern Barataria Basin	Status:	A revised hyd previously-co project feasib boundary and that may arise	drologic mode ollected data. oility, to confin d benefits, etc. e as a result of	eling effort was recen Modeling should be rm feasibility of spec Actual engineering f modeling insights.	tly scoped and is be complete within a y ific project features and design will con	eing negotiated with th rear. Once complete, r , to possibly recomme nmence following con	te contractor. Model modeling results will and alternate project f appletion of modeling	ing will be able to u be used to confirm features, refine proj- and resolution of a	ise general ect ny issues	5016,226
Tot	al Priority List	10	1,106				\$20,278,734	\$27,576,489	136.0	\$23,677,239 \$6,551,870
 Project(s) Cost Sharir Construction Construction Project(s) E 	ng Agreements F n Started n Completed Deferred/Deauth	Executed								
Priority List 11										
River Reintroduction into	PONT	STJON	5,438	04-Apr-2002 A	31-Oct-2011	30-Jun-2014	\$5,434,288	\$6,780,307	124.8	\$6,641,194
maurepas Swamp	Status:	30% Design post-30% De	Review meeti sign Review l	ng was held on Decer etter to the CWPPRA	mber 4, 2008. Com Technical Commi	ments were received. ttee, as required by the	Responses to comm e CWPPRA SOP, is t	ents are being draft under development.	ed. The 95%	\$4,868,402

design will be complete in the late summer of 2010.

CEMVN-PM-C	COA Project Stat	ASTAL WE us Summar	TLANDS y Report -	PLANNING, P Lead Agency: 1	ROTECTION . ENVIRONME	AND RESTOR NTAL PROTEC	ATION ACT CTION AGENO	CY (EPA)		05-May-2009 Page 27
				******	*** SCHEDULES	****	******* E	STIMATES ****	****	Actual Obligations/
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Ship Shoal: Whiskey	TERRE	TERRE	195	17-Mar-2004 A	01-May-2010	01-Feb-2011	\$2,998,960	\$3,742,053	124.8	\$3,333,699
west Flank Restoration	Status:	The project's	cost data was	s updated and a revise	d Phase 2 request wa	as presented to the Te	echnical Committee	on December 3, 200	08.	\$1,993,793
То	tal Priority List	11	5,633				\$8,433,248	\$10,522,360	124.8	\$9,974,893 \$6,862,195
 2 Project(s) 2 Cost Shari 0 Constructi 0 Project(s) 	ng Agreements E on Started on Completed Deferred/Deauth	Executed								
Bayou Dupont Sediment	BARA	PLAQ	326	21-Mar-2004 A	04-Feb-2009 A	04-Feb-2010	\$28,342,879	\$28,606,909	100.9	\$24,646,562
Delivery System	Status:	Notice to Pro sediment pip	oceed has been eline and con	n issued to the constru tainment dike constru	action contractor, and ction will begin Apr	d final project workp il 2009.	lan is under review.	Anticipate jack/bore	e of	\$1,003,913
To	tal Priority List	12	326				\$28,342,879	\$28,606,909	100.9	\$24,646,562 \$1,003,913
 Project(s) Cost Shari Construction Construction Project(s) 	ng Agreements E on Started on Completed Deferred/Deauth	Executed								

CEMVN-PM-C 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	*********** Const End	******* E Baseline	STIMATES *** [;] Current	***** %	Obligations/ Expenditures
Whiskey Island Back	TERRE	TERRE	272	29-Sep-2004 A	01-Feb-2009 *		\$27,453,090	\$30,138,096	109.8	\$26,499,835
Barrier Marsh Creation	Status:	Pre-bid confe early 2009.	erence was hel	d on November 12, 2	008, and bids are du	ae December 9, 2008.	Notice to proceed i	s expected to be iss	sued in	\$2,122,694
То	tal Priority List	13	272				\$27,453,090	\$30,138,096	109.8	\$26,499,835 \$2,122,694
Priority List 14 East Marsh Island Marsh Creation	TECHE	IBERI	169	04-Oct-2006 A	01-Jan-2010	01-Jul-2010	\$23,025,451	\$22,611,689	98.2	\$1,129,024 \$705 812
Creation	Status:	-95% Design -Draft EA an - Project was	Review meet d FNSI were s submitted for	ing was held on Nove submitted for public n Phase II funding con	ember 3, 2008; notice on November isideration at the De	18, 2008; cember 3, 2008 Tech	nical Committee Me	eting.		\$705,812
То	tal Priority List	14	169				\$23,025,451	\$22,611,689	98.2	\$1,129,024 \$705,812
 Project(s) Cost Sharin Construction Construction Project(s) I 	ng Agreements E on Started on Completed Deferred/Deauth	Executed								

CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: ENVIRONMENTAL (EPA)												
				*****	** SCHEDULES	****	******* E	STIMATES ***	****	Actual Obligations/		
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures		
Priority List 15												
Venice Ponds Marsh	DELTA	PLAQ	511				\$1,074,522	\$1,074,522	100.0	\$913,344		
Creation and Crevasses	Status: EPA awaiting transfer of funds from COE; completion of EPA-OCPR CA pending transfer of funds from COE to EPA											
Tot	al Priority List	15	511				\$1,074,522	\$1,074,522	100.0	\$913,344 \$48,264		
0 Cost Sharir 0 Constructio 0 Constructio 0 Project(s) I Priority List 16	ng Agreements I on Started on Completed Deferred/Deauth	Executed										
Enhancement of Barrier	VARY	MULTI	0	27-Jul-2007 A	15-Jun-2009		\$919,599	\$919,599	100.0	\$789,983		
Island Vegetation Demo [DEMO]	Status:	Paperwork h	as been forward	ed to University of I	Louisiana at Lafayet	te for acceptance and	l return to State purc	hasing.		\$3,711		
Tot	al Priority List	16	0				\$919,599	\$919,599	100.0	\$789,983 \$3,711		
 Project(s) Cost Sharir Construction Construction Project(s) I 	ng Agreements I on Started on Completed Deferred/Deauth	Executed										

CEMVN-PM-C 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	**** %	Obligations/ Expenditures		
Bohemia Mississippi	BRET	PLAQ	637	31-Mar-2008 A			\$1,359,699	\$1,359,699	100.0	\$1,210,881		
River Reintroduction	Status: EPA and OCPR have entered into a cost share agreement (award date of 7/10/08). OCPR advertised the "requests for statement of interest and qualifications" (RSIQs) in the fall 2008. The project management team is scheduled to conduct the project kickoff meeting with the prospective design firm in early Jan 09 in order to begin negotiating the E&D scope of work.											
	Total Priority List	17	637				\$1,359,699	\$1,359,699	100.0	\$1,210,881 \$8,992		
1 Proj. 1 Cost 0 Con. 0 Con. 0 Proj.	ect(s) t Sharing Agreements I struction Started struction Completed ect(s) Deferred/Deauth	Executed										
Priority List	18											
Bertrandville Siphon	BRET	PLAQ	1,613		01-Jun-2011	01-Jun-2012	\$2,129,816	\$2,129,816	100.0	\$1,810,593		
	Status:									\$415		
	Total Priority List	18	1,613				\$2,129,816	\$2,129,816	100.0	\$1,810,593 \$413		
1 Proj. 0 Cost 0 Con.	ect(s) t Sharing Agreements I struction Started	Executed										

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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	**************************************						****** E	Actual Obligations/		
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Total ENVIRONMENTAI	L, REGION 6		11,999				\$191,191,268	\$193,775,527	101.4	\$154,991,417 \$79,199,065
 22 Project(s) 19 Cost Shari 7 Constructi 3 Constructi 6 Project(s) 	ing Agreement ion Started ion Completed Deferred/Deau	s Executed 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-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: U.S. Geological Survey (FWS)												
				******	** SCHEDULES *	****	******** E	STIMATES ****	****	Obligations/		
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures		
Lead Agency: DEPT.	. OF THE IN	TERIOR,	FISH & WIL	DLIFE SERV	/ICE							
Priority List 0.1												
Coastwide Reference Monitoring System -	COAST	COAST		08-Jun-2004 A	14-Aug-2003 A		\$66,890,300	\$25,790,423	38.6	\$16,170,937 \$7 708 271		
Wetlands	Status: The status of the 390 stations (as of January 23, 2008) is as follows: 386 have approved landrights; 386 have preliminary site characterizations; 271 full site constructions; 93 site constructions without final survey; and 282 sites currently with data collection. Data from the 282 sites is posted within the DNR SONRIS database, USGS or CWPPRA web sites. The data available includes hydrologic (164 sites), vegetation (256 sites), elevation/accretion (122 sites), and soil properties (152 sites). Coastwide aerial photography and satellite imagery was acquired in October and November 2005 and is available at http://www.lacoast.gov/maps/2005 doqq/index.htm. Land:water analyses have been completed on 361 sites with 183 in editorial and peer-review. Maps are posted on the CRMS site on LaCoast. A new CRMS web page on LaCoast is being designed to facilitate easier access to data and products. This site should be up and available in April 2008. CRMS analytical teams were established for landscape levels. Draft indices were developed based on feedback received from the CWPPRA agencies in the June-July 2007 meetings, and they will be provided to the CWPPRA Monitoring WorkGroup for technical review in March 2008.											
То	tal Priority List	0.1					\$66,890,300	\$25,790,423	38.6	\$16,170,937 \$7,708,271		
 Project(s) Cost Sharii Construction Construction Project(s) 	ng Agreements E on Started on Completed Deferred/Deauth	Executed										
Priority List 0.2												
Monitoring Contingency	COAST	COAST		22-Sep-2004 A	08-Dec-1999 A		\$1,500,000	\$1,500,000	100.0	\$825,922 \$412,050		
i unu	Status:	No continger	ncy fund requests	since May 14, 200)7.					9413,930		

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: U.S. Geological Survey (FWS)											
PROJECT	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	Const End	******** E Baseline	STIMATES *** Current	**** %	Obligations/ Expenditures		
	Total Priority List	0.2					\$1,500,000	\$1,500,000	100.0	\$825,922 \$413,950		
1 Pro 1 Cos 1 Cor 0 Cor 0 Pro	ject(s) at Sharing Agreements H astruction Started astruction Completed ject(s) Deferred/Deauth	Executed										
Priority List	0.3											
Storm Recovery	COAST	COAST		21-Aug-2007 A	18-Oct-2006 A		\$569,586	\$569,586	100.0	\$205,359		
Assessment Fund	Status:	The cooperat by DNR and	ive agreement approved by 1	t between DNR and U USGS in December 20	ISGS was signed on 007 for the Hurrican	October 16, 2007. Th ne Katrina and Rita ass	e first invoice for \$2 sessment activities.	203,358.92 was sul	omitted	\$203,359		
	Total Priority List	0.3					\$569,586	\$569,586	100.0	\$205,359 \$203,359		
1 Pro 1 Cos 1 Cor 0 Cor 0 Pro	ject(s) at Sharing Agreements H astruction Started astruction Completed ject(s) Deferred/Deauth	Executed										
Priority List	1											
Bayou Sauvage Nationa	al PONT	ORL	1,550	17-Apr-1993 A	01-Jun-1995 A	30-May-1996 A	\$1,657,708	\$1,630,193	98.3	\$1,663,531		
Hydrologic Restoration Phase 1	, Status:	FWS and LD	NR are presen	ntly developing a proj	ect Operation and N	Aaintenance Plan.				\$1,363,400		

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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
Cameron Creole Plugs	CA/SB	CAMER	865	17-Apr-1993 A	01-Oct-1996 A	28-Jan-1997 A	\$660,460	\$1,134,572	171.8 !	\$977,457
	Status:	The Fish and will be respo	Wildlife Serv nsible for proj	ice and the LA Dept. ect maintenance.	of Natural Resource	es are finalizing a drafi	t Operation and Ma	intenance Plan. The	e LDNR	\$868,356
Cameron Prairie National Wildlife Refuge Shoreline Protection	MERM Status:	CAMER	247	17-Apr-1993 A	19-May-1994 A	09-Aug-1994 A	\$1,177,668	\$1,227,123	104.2	\$1,207,482 \$1,038,474
Totection	Suitus.	The Fish and will be respo	Wildlife Serv nsible for proj	intenance Plan. The	e LDNR					
Sabine National Wildlife Refuge Erosion Protection	CA/SB Status:	CAMER	5,542	17-Apr-1993 A	24-Oct-1994 A	01-Mar-1995 A	\$4,895,780	\$1,602,656	32.7	\$1,557,867 \$1,304,379
		The Fish and will be respo	Wildlife Serv nsible for proj	ice and the LA Dept. ect maintenance	of Natural Resource	es are finalizing a drafi	t Operation and Ma	intenance Plan. The	e LDNR	
Tota	al Priority List	1	8,204				\$8,391,616	\$5,594,544	66.7	\$5,406,337 \$4,574,608
 4 Project(s) 4 Cost Sharin 4 Constructio 4 Constructio 6 Project(s) D 	g Agreements I n Started n Completed Deferred/Deauth	Executed								
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	\$1,642,552	113.1	\$1,614,304 \$1,373,987

Hydrologic Restoration,	Status:	FWS and LDNR are presently developing a project Operation and Maintenance Plan.
Phase 2		

CEMVN-PM-C	1-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)												
PROJECT	BASIN	PARISH	ACRES	***********************************									
	Total Priority List	2	1,280				\$1,452,035	\$1,642,552	113.1	\$1,614,304 \$1,373,987			
1	Project(s)												
1	Cost Sharing Agreements E	Executed											
1	Construction Started												
1	Construction Completed												
0	Project(s) Deferred/Deautho	orized											

CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)												
PROJECT	BASIN	***********************************										
Sabine Refuge Structure	CA/SB	CAMER	953	26-Oct-1996 A	01-Nov-1999 A	10-Sep-2003 A	\$4,581,454	\$4,528,418	98.8	\$4,442,386		
Replacement (Hog Island)	Status:	Sabine Refug	ge Structure Re	eplacement Project						\$3,837,217		
	Status January 2008											
	Construction began the week of November 1, 1999, dedicated in December 2000, and completed June 2001. The structures were installed and semi-operational by the following dates: Headquarters Canal structure - February 9, 2000; Hog Island Gully structure - August 2000; and the West Cove structure - June 2001.											
	Initially electrical problems were caused because the 3-Phase electrical service to the structures was not the proper 3-Phase. Transformers 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.											
	Rotary phase converters, installed in September 2003, eliminated motor reversal and other problems for an estimated cost of \$20,000 for the Hog Island Gully and West Cove structure sites.											
		Continued Pr	oblems at the	Hog Island Gully St	ructure during 2004							
		All structures both the Hog	s, except for or Island Gully a	ne bay of the Hog Isl and the West Cove s	land Gully structure, tructures have been h	were fully operationanaving operation prob	ll until late October lems.	2004. But since that	t time,			
		The Monitori	ing Plan was a	pproved on June 17,	1999.							
		The Operatio	n and Mainter rations and mi	nance Plan was appro nor maintenance and	oved by the FWS and d DNR will be respon	DNR in June 23, 20 nsible for the larger m	04. The Service will aintenance items.	be responsible for a	all			
		Current Struc	cture Operation	ns and Repair Post H	Iurricane Rita							
	Hurricane Rita in October 2005 overtopped the structures and damaged the electric motors, guard rails and other equipment. The structures have been operated in the partially open mode until repairs can be made. Some FEMA funds have been received by DNR for repair of Hurricane Rita damage. Other funds from the Fish and Wildlife Service are also being used for structure repair and upgrade. Repair and upgrading is currently in contracting with the TVA handling contract administration for the Service.											

CEMVN-PM-C	COA	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	S *********** Const End	******** E Baseline	STIMATES **** Current	****	Actual Obligations/ Expenditures		
	Total Priority List	3	953				\$4,581,454	\$4,528,418	98.8	\$4,442,386 \$3,837,217		
1 Pro 1 Cos 1 Cos 1 Cos 0 Pro	oject(s) st Sharing Agreements I nstruction Started nstruction Completed oject(s) Deferred/Deauth	Executed										
Priority List	5											
Grand Bayou Hydrolog	gic TERRE	LAFOU		28-May-2004 A			\$5,135,468	\$8,209,722	159.9 !	\$2,540,452		
[DEAUTHORIZED]	Status:	Based on hyd Wildlife Mar	lrologic model nagement Area	ing results, the project, DNR, and USFWS	ct would result in n have agreed to beg	et salinity increases ra in pursuing project de	ther than decreases. -authoriztion.	Staff of the Pointe	au Chene	\$1,444,470		
	Total Priority List	5					\$5,135,468	\$8,209,722	159.9	\$2,540,452 \$1,444,476		
1 Pro 1 Co: 0 Coi 0 Coi 1 Pro	oject(s) st Sharing Agreements I nstruction Started nstruction Completed oject(s) Deferred/Deauth	Executed										
Priority List	6											
Lake Boudreaux	TERRE	TERRE	416	22-Oct-1998 A	01-Jun-2010	30-Jun-2012	\$9,831,306	\$12,289,133	125.0 !	\$2,316,802		
rieshwater muoduetio	Status:	The Wetland completion p	Value Assessi oint is expecte	nent and estimated pr d in April 2009. By	roject costs have be October 2009, the	een updated. Enginee 95% completion point	ring and design work may be reached.	t is underway. The	30%	\$1,/1/,22/		

CEMVN-PM-C	COA Pi	STAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT roject Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)									
PROJECT	BASIN	PARISH	ACRES	**************************************	*** SCHEDULES Const Start	*********** Const End	******** E Baseline	STIMATES ******* Current %		Actual Obligations/ Expenditures	
Nutria Harvest for Wetland Restoration (DEMO)	COAST Status:	COAST Nutria Harve Status July 2	0 est Demonstrat	27-Oct-1998 A tion Project	20-Sep-1998 A	30-Oct-2003 A	\$2,140,000	\$804,683	37.6	\$1,227,194 \$806,220	
		 From April through June 2003 the following activities were completed: Promotional Events: 1) Chef Parola demonstrated nutria meat preparation and organized judging for the U. S. Army Corps of Engineers annual "Earth Day Celebration" in New Orleans, 2) LDWF assisted Chef Kevin Diez by providing nutria meat for the Baton Rouge Family Fun Fair, and 3) LDWF provided nutria sausage to the Opelousas Chamber of Commerce for a national cycling event. LDWF contracted with Firefly Digital to upgrade the Nutria Website "www.nutria.com" to be completed in September 2003. The upgrade will provide easier site navigational access and more accurate and rapid user information. This project was completed in October 2003. The project sponsors have completed project close-out activities. 									
2 Proje 2 Cost 1 Cons 1 Cons 0 Proje	Total Priority List ect(s) Sharing Agreements E struction Started struction Completed ect(s) Deferred/Deauth	6 Executed orized	416				\$11,971,306	\$13,093,816	109.4	\$3,543,996 \$2,523,447	

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

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		5	2	*********** SCHEDULES **********			******* E	****	Actual Obligations/	
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Freshwater Introduction South of Highway 82	MERM Status:	CAMER Highway 82 Status July 2	296 Freshwater Inti 005	12-Sep-2000 A	01-Sep-2005 A	13-Dec-2006 A	\$6,051,325	\$5,085,896	84.0	\$5,069,391 \$4,959,015
		The project v 2000; field tr	vas approved fo ips were held i	or Phase I engineerin n May and June 200	g and design on Jan 0. The FWS/DNR (uary 11, 2000. An in Cost Share Agreement	itial implementation was signed on Sept	meeting was held i ember 12, 2000. El	in April evational	

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 "precipitation-induced" 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 als 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-C	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	***************** Const End	******** E Baseline	STIMATES **** Current	**** %	Actual Obligations/ Expenditures				
		The Corps an modified Cor applications v of no objection on March 10 Final Environ	The Corps and LA Dept of Natural Resources permit and consistency applications were submitted on January 30, 2004. DNR's initial and nodified Consistency Determinations were received on March 11, 2004, and June 3, 2004 respectively. The modified Corps permit applications were submitted May 27, 2004. The Corps public notices were issued on June 18, 2004. LA Dept. of Transportation letters of no objection were received on October 2, 2003, February 2, 2004, and April 19, 2004. The Corps Section 404 permits were received on March 10 and March 18, 2005. The draft Environmental Assessment was submitted for agency review on September 10, 2004, and the Final Environmental Assessment and Finding of No Significant Impact was distributed on April 12, 2005.											
		Phase II Cons	struction Item	S										
		A successful 1, 2003. The completed on	95% Design F Corps Section May 10, 200	Review Meeting was n 303(e) Determinatio 4.	held on August 11, 2 on received from the	2004. The NRCS Ove corps on May 6, 200	ergrazing Determina 4. Landrights were	tion was received I certified by the LA	December A DNR as					
		Phase II cons	truction fundi	ng approval was rece	eived at the October 2	2004 Task Force meet	ing.							
		Construction	bids were rec	eived by June 21, 200	05. Construction is a	anticipated to begin by	/ July 15, 2005.							
Mandalay Bank Protection Demonstration (DEMO)	TERRE Status:	TERRE Construction	0 was complete	06-Dec-2000 A d 9/1/2003.	25-Apr-2003 A	01-Sep-2003 A	\$1,194,495	\$1,765,289	147.8 !	\$1,898,157 \$1,672,705				
	Total Priority List	9	296				\$7,245,820	\$6,851,185	94.6	\$6,967,548 \$6,631,721				

2 Project(s)

2 Cost Sharing Agreements Executed

2 Construction Started

2 Construction Completed

0 Project(s) Deferred/Deauthorized

CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)											
PROJECT	************************************							**** %	Actual Obligations/ Expenditures		
Delta Management at Fort St. Philip	BRET	PLAQ	267	16-May-2001 A	19-Jun-2006 A	14-Dec-2006 A	\$3,183,940	\$2,081,058	65.4	\$2,127,975 \$1,599,775	
Status: This project was completed on December 14, 2006. The terraces have become well vegetated from plantings of smooth cordgrass and seashore paspalum as well as from natural colonization. Future monitoring of the crevasses should indicate whether or not the receiving areas are filling.										\$1,577,775	

CEMVN-PM-C	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		
East Sabine Lake	CA/SB	CAMER	225	17-Jul-2001 A	01-Dec-2004 A	15-Jun-2009	\$6,490,751	\$5,499,401	84.7	\$5,092,504 \$4,401,376		
Hydrologic Restoration	Status:									\$4,491,570		
		East Sabine I	Lake Hydrolog	gic Restoration Project	et							
		Status Januar	ry 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										
		FTN completed hydrodynamic modeling for the proposed water control structures at Right Prong, Greens, Three and Willow Bayous. Phase I hydrodynamic modeling consisted of reconnaissance, data acquisition, model selection, and model geometry establishment. Nine data recorders were deployed for a 16-month period (February 2002 to June 2003) for modeling purposes. Surveys were completed by May 2002. The "East Sabine Lake Hydrologic Restoration Hydrodynamic Modeling Study Phase II: Calibration and Verification Report," "Historical Data Review Modeling Phase III Data and Final Report," and the "Phase III Determination of Boundary Conditions for Evaluating Project Alternatives" were completed October 5, 2004. With-project model runs that included modeling of fixed crest weirs with boat bays (10 feet wide by 4 feet deep) at Willow, Three, Greens and Right Prong Black Bayous were completed.										
		Hydrodynam Construction	ic modeling re	esults predicted that t	he proposed structur	res would have very l	ittle effects in reduc	ing project area salin	nities.			
	The construction contract was awarded in December 2004, and the first portion of Construction Unit 1 was completed in October 2006. The following project features have been constructed: 1) Pines Ridge Bayou weir, 2) Bridge Bayou culverts, 3) 171,000 linear feet of earthen terraces in the Greens Lake area, 4) 3,000 linear feet of rock breakwater, with 50-foot wide gaps, at the eastern Sabine Lake shoreline beginning at Willow Bayou, and, 5) a rock weir in SE Section 16.											
		Project Modi	fications									
		11 miles (58, vegetative pl State Soil and	100 linear feet anting funds b d Water Conse	t) of planned Sabine ecause of an unsucce prvation District and	Lake shoreline plant essful 7,500 linear fo the NRCS.	tings were removed a pot test planting along	nd more earthen terr the Sabine Lake sh	aces were added usi preline conducted by	ng y the			
		The CWPPR deleting Con modeling res	A Task Force s struction Unit ults, an examin	approved adding 50, 2 components in Oct nation of historic sali	000 linear feet of ter ober 2006. Disconti nity data, and possil	races, constructing 4 nuing further CU 2 d ble structure negative	, 50-foot-wide gaps i esign was based on i impacts.	in the rock breakwat ecent hydrodynami	ter, and			

CEMVN-PM-C	EMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)									05-May-2009 Page 43		
				*****	** SCHEDULES	****	******* ESTIMATES *******			Obligations/		
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures		
		Current Cons	struction									
		The Pines Ba installed in A earthen terrac	you weir was n lugust 2007, in ces was adverti	rehabilitated in Augus the 3,000 foot-long r ised in fall 2007 and t	st 2007 due to heavy ock breakwater nea he low bidder notifi	y damage caused by H r Willow Bayou. A co led in January 2008. (Iurricane Rita. Four ontract for 50,000 lin Construction should	50-foot wide gaps near feet of addition begin in spring 20	were also nal 08.			
Grand-White Lake	MERM	CAMER	213	24-Jul-2001 A	10-Jul-2003 A	01-Oct-2004 A	\$9,635,224	\$4,762,847	49.4	\$4,573,692		
Landbridge Restoration	Status:	Grand-White	\$3,619,050 \$3,619,050 Grand-White Lakes Land Bridge Restoration									
		Status July 2005 Phase 1 engineering and design funding was approved by the Task Force on January 10, 2001. The LDNR/ USFWS Cost Share Agreement was executed on July 24, 2001. LDNR certified landrights completion on December 12, 2001.										
		Project sponsors received Phase II construction funding approval from the CWPPRA Task Force on August 7, 2002. All of the CWPPR and NEPA project construction requirements have been completed; 1.) the NRCS Overgrazing Determination (August 30, 2002), 2) LA state Coastal Zone Consistency Determination (September 19, 2002), 3) the LA Department of Environmental Quality Water Quality Certification (October 28, 2002), 4) the Environmental Assessment (November 19, 2002), 5) the Corps' CWPPRA Section 303(e) Determination (December 2002), and 6) the Corps' Section 404 Permit (December 2002). A favorable 95% Design Review Conference was held September 12, 2002.										
		The project construction contract for Construction Unit 1 (Grand Lake rock shoreline stabilization) was awarded in June 2003, the Notice to Proceed was issued on July 10, 2003, and construction for that phase was completed in October 2003. Construction Unit 2 (Collicon Lake Terraces) construction began in early July 2004 and was completed in October 2004. The project ground breaking was held August 15, 2003.										
		Operation and maintenance post construction field trips in February and April 2005 indicated that Construction Unit 1 - the Grand Lake shoreline rock dike and marsh creation is performing well. The rock has not subsided and a small strip of wetland was created between the rock and the shoreline with spoil from access channel dredging. Construction Unit 2 terraces have experienced post construction erosion. The Collicon Lake lake-ward terrace tops have eroded approximately 66% since project construction. Most of the lake-ward planted giant cutgrass vegetation has eroded and a cut bank remains. Most of the inner shoreward terraces are holding up well with giant cutgrass vegetation growing and expanding. Nutria herbivory of the planted vegetation on the northern and northwestern Collicon Lake terraces has been observed.							d Lake etween tion -ward tith giant on Lake			

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT, OF THE INTERIOR (FWS)																
				**************************************			********* ESTIMATES *******			Actual Obligations/							
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures							
North Lake Mechant Landbridge Restoration	TERRE	TERRE	604	16-May-2001 A	01-Apr-2003 A	01-Nov-2009	\$31,727,917	\$37,038,651	116.7	\$25,185,714 \$1,036,267							
	Status:	Manson has o waiting/dewa dredging and 491,325cy; F currently bein acceptance po	nson has completed the placement of material for the First Lift in Fill Area 5 which has now begun the 28 day first lift iting/dewatering period. Pumping is continuing on the first lifts in Fill Areas 3 and 7. Fill Area 3 first lift will be completed soon and dging and placement of fill material will begin in Fill Area 4. The total cut quantities as of Tuesday 2/24 are FA 3 Å¢â,¬â€œ 1,325cy; FA 5 Å¢â,¬â€œ 82,608cy; FA 7 Å¢â,¬â€œ 56,516cy for a total of appx. 630,000cy or appx. 12.7% of bid quantity. Dikes are rently being constructed by Wilco in Fill Area 8. Rock Plugs 1 and 2 have been completed and are nearing completion of the 28 day eptance period.														
Terrebonne Bay Shore Protection Demonstration (DEMO)	COAST	TERRE		24-Jul-2001 A	25-Aug-2007 A	19-Dec-2007 A	\$2,006,424	\$2,718,818	135.5 !	\$899,880							
	Status:	Final inspect that date, the I would have	ion of this pro landowner ha	ject was completed by is requested additional is project faced some	y FWS and DNR on l navigation aids in particularly difficul	December 19, 2007 a the form of PVC pipe t problems in getting a	and we could find no with reflective tape a bid that was within	o apparent problems This will be done budget (went to bi	s. Since ASAP. id 4 times	\$494,779							
		right after the this project.	e hurricanes). I would like t	DNR/Thibobaux Fiel o personally thank the	ld Office was up for em for not giving up	the job I would like to on the project and for	o say that they work what I would consi	ted quickly on all a ider a job very well	spects of done	s of 2							
		THANK YO	U for a great	job.													
	Total Priority List	10	1,309				\$53,044,256	\$52,100,775	98.2	\$37,879,765 \$11,241,246							

5 Project(s)

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

CEMVN-PM-C	COA Pr	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		******** ESTIMATES ****** Baseline Current		**** %	Actual Obligations/ Expenditures	
Dedicated Dredging on the Barataria Basin	BARA	JEFF	242	03-Apr-2002 A	11-Sep-2008 A	31-Jan-2010	\$17,672,811	\$15,695,895	88.8	\$10,466,955 \$435,964	
Landbridge	Status:	The project is currently under construction. Pine Bluff Sand and Gravel is the construction contractor. Containment dikes are currently being built around the marsh creation cells. Hydraulic dredging should begin in early 2009.									
COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)

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Actual

				*****	** SCHEDULES	*****	******* ES	STIMATES ****	****	Obligations/
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
South Grand Chenier Hydrologic Restoration	MERM	CAMER	440	03-Apr-2002 A	01-Jun-2010	01-Jun-2011	\$2,358,420	\$2,358,420	100.0	\$1,240,945 \$811 868
	Status:									<i>w</i> 011,000

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-C	COA Pr	STAL WE	TLANDS s Summary	PLANNING, Pl y Report - Lead	ROTECTION Agency: DEP	AND RESTOR	ATION ACT ERIOR (FWS)			05-May-2009 Page 47
PROJECT	BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	*********** Const End	******** E Baseline	STIMATES **** Current	**** %	Obligations/ Expenditures
		Design surve and 95 % Des approval requ	ying and geoto sign Review n test is schedul	echnical field work sh neetings could be scho ed for Technical Corr	ould be completed eduled by August 2 mittee approval in	by May 2008, and a g 008, and October 200 December 2008, and	geotechnical report s 8 respectively. The I Task Force approval	ubmitted by July 20 Phase II construction in February 2009.	08. 30% 1	
West Lake Boudreaux Shoreline Protection and Marsh Creation	TERRE Status:	TERRE Construction emergent mat NRCS. It has area.	277 on the rock sh rsh is complete s been reported	03-Apr-2002 A noreline protection con e. The Contractor is i d that the project rece	24-Jul-2007 A mponent of this pro in the process of der ived no damage fro	31-Dec-2008 * ject as well as dedica mobilization and wrap m the two storm's, ev	\$17,519,731 ted dredging for the oping up several con en though eye of Gu	\$17,896,373 purpose of creating tractual disputes wit stav passed over the	102.1 h e project	\$17,388,838 \$14,827,046
	Total Priority List	11	959				\$37,550,962	\$35,950,688	95.7	\$29,096,738 \$16,074,879
3 Project3 Cost S2 Constr0 Constr0 Project	t(s) haring Agreements E ruction Started ruction Completed t(s) Deferred/Deauth	Executed								
Priority List 1	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	\$20,721,330	98.4	\$1,684,718 \$427,016

Status: On February 12, 2009, a final inspection of the project site was conducted. All construction activities are complete.

CEMVN-PM-C	COA Pr	STAL WE	TLANDS	DS PLANNING, PROTECTION AND RESTORATION ACT nary Report - Lead Agency: DEPT. OF THE INTERIOR (FWS)						
				******	*** SCHEDULE	S *****	******* E	STIMATES ***	****	Obligations/
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
	Total Priority List	13	436				\$21,067,777	\$20,721,330	98.4	\$1,684,718 \$427,016
1 Pro 1 Cc 1 Cc 1 Cc 0 Pro	oject(s) ost Sharing Agreements E onstruction Started onstruction Completed oject(s) Deferred/Deautho	Executed								
Priority List	15									
Lake Hermitage Marsl	h BARA	PLAQ	447	28-Mar-2006 A	15-May-2009	01-May-2010	\$38,040,158	\$37,875,710	99.6	\$79,582
Creation	Status:	The project v	was recently ap	pproved by the CWPI	PRA Task Force fo	r Phase 2 funding. Co	onstruction should be	gin in May 2009.		\$81,283
	Total Priority List	15	447				\$38,040,158	\$37,875,710	99.6	\$79,582 \$81,283
1 Pro 1 Cc 0 Cc 0 Cc 0 Pro	oject(s) ost Sharing Agreements E onstruction Started onstruction Completed oject(s) Deferred/Deautho	executed								
Priority List	17									
Caernarvon Outfall Management/Lake Ler	BRET	MULTI	652	19-Feb-2008 A			\$2,665,993	\$2,665,993	100.0	\$1,597,415 \$2,100
SR	Status:									,

CEMVN-P	M-C	COA Pr	STAL WE	TLANDS s Summary	PLANNING, 7 Report - Lea	PROTECTION A d Agency: DEPT	AND RESTOR	ATION ACT ERIOR (FWS)			05-May-2009 Page 49
PROJ	ECT	BASIN	PARISH	ACRES	******** CSA	**** SCHEDULES Const Start	***************** Const End	******** E Baseline	STIMATES **** Current	**** %	Actual Obligations/ Expenditures
		Total Priority List	17	652				\$2,665,993	\$2,665,993	100.0	\$1,597,415 \$2,100
	1 1 0 0 0	Project(s) Cost Sharing Agreements E Construction Started Construction Completed Project(s) Deferred/Deautho	xecuted								
Total DEP WIL	T. O DLII	F THE INTERIOR, FISH FE SERVICE	&	14,952				\$260,106,731	\$217,094,742	83.5	\$112,055,458 \$56,537,559
	25 25 20 13 1	Project(s) Cost Sharing Agreements Construction Started Construction Completed Project(s) Deferred/Deau	s Executed								

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-C	COA P	STAL WE	TLANDS P 18 Summary	LANNING, PI Report - Lead	ROTECTION Agency: DEP	AND RESTORA T. OF COMMEI	TION ACT RCE (NMFS)			05-May-2009 Page 50
PROJECT	BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	********** Const End	******** Es Baseline	STIMATES **** Current	**** %	Actual Obligations/ Expenditures
Lead Agency: DEPT.	OF COMM	IERCE, NA	TIONAL M	IARINE FISH	ERIES SERVI	CE				
Priority List 1										
Fourchon Hydrologic	TERRE	LAFOU					\$252,036	\$7,703	3.1	\$7,703
[DEAUTHORIZED]	Status:	In a meeting conducted by Government	on October 7, 19 the Port and the general public	993, Port Fourchon ey did not wish to se involvement would	conveyed to NMFS ee the project pursue result after implem	personnel that any ad ed because they questi entation.	ditional work in the on its benefits and a	project area could re concerned that u	be indesired	\$7,703
		Deauthorized	l.							
Lower Bayou LaCache	TERRE	TERRE		17-Apr-1993 A			\$1,694,739	\$99,625	5.9	\$99,625
[DEAUTHORIZED]	Status:	In a public he two east-west 6, 1995, record	earing on Septen t connections be mmending deau	nber 22, 1993, with tween Bayou Petit (thorization of the pr	landowners in the p Caillou and Bayou oject. NMFS forwa	project area, users strer Ferrebonne. NMFS arded the letter to COF	nuously objected to received a letter from E for Task Force app	the proposed closur m LA DNR, dated proval.	re of the February	\$99,625
		Deauthorized	l.							
Tot	al Priority List	1					\$1,946,775	\$107,328	5.5	\$107,328 \$107,328
 2 Project(s) 1 Cost Sharin 0 Constructio 0 Constructio 2 Project(s) E 	ng Agreements E on Started on Completed Deferred/Deauth	Executed								

Priority List 2

CEMVN-PM-C	COA P	STAL WE	TLANDS 18 Summai	PLANNING, P v Report - Lead	ROTECTION . Agency: DEP	AND RESTORA T. OF COMME	ATION ACT RCE (NMFS)			05-May-2009 Page 51
PROJECT	BASIN	PARISH	ACRES	********** CSA	*** SCHEDULES Const Start	const End	******** E Baseline	STIMATES **** Current	**** %	Actual Obligations/ Expenditures
Atchafalaya Sediment Delivery	ATCH Status:	STMRY Project cost i Construction	2,232 ncrease was a project comp	01-Aug-1994 A pproved by the Task l lete. First costs accou	25-Jan-1998 A Force at the January inting underway.	21-Mar-1998 A 7 16, 1998 meeting.	\$907,810	\$2,532,147	278.9 !	\$2,470,404 \$2,054,709
Big Island Mining	ATCH Status:	STMRY Project cost i Construction	1,560 ncrease was a project comp	01-Aug-1994 A pproved by the Task l lete. First costs accou	25-Jan-1998 A Force at the January inting underway.	08-Oct-1998 A 7 16, 1998 meeting.	\$4,136,057	\$7,077,404	171.1 !	\$7,034,600 \$6,629,369
Point Au Fer Canal Plugs	TERRE Status:	TERRE Construction Area 1 was c backfill the c and project c 1999. Phase Closing out c	375 for the project ompleted Dec anal fronting to ost increase at III was complete cooperative ag	01-Jan-1994 A t will be accomplishe cember 22, 1995. Pha the Gulf of Mexico. I December 18, 1996 leted in spring 2000. reement between NO.	01-Oct-1995 A d in two phases. Ph ase II construction in Phase II construction meeting. Phase III AA and LADNR.	08-May-1997 A nase I construction on n Area 2 has been dela n completed in May 19 was authorized and a	\$1,069,589 the wooden plugs ir yed until suitable n 997. Task Force ap cooperative agreem	\$3,235,208 In the oil and gas car naterials can be four proved project desi ent awarded on Au	302.5 ! nals in nd to gn change gust 27,	\$3,847,075 \$3,098,794
T 3 Project(s) 3 Cost Shai 3 Construct 3 Construct 0 Project(s)	otal Priority List) ring Agreements E tion Started tion Completed) Deferred/Deautho	2 Executed orized	4,167				\$6,113,456	\$12,844,759	210.1	\$13,352,079 \$11,782,872

Priority List 3

CEMVN-PM-C	COA	STAL WE	TLANDS	PLANNING, Pl	ROTECTION	AND RESTORA	ATION ACT			05-May-2009 Page 52
	P	roject Statu	is Summar	y Report - Lead	Agency: DEP	T. OF COMME	RCE (NMFS)			Actual
PROJECT	BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	Const End	******** E Baseline	STIMATES *** Current	**** %	Obligations/ Expenditures
Bayou Perot/Bayou Bigolettes Marsh	BARA	JEFF		03-Mar-1995 A			\$1,835,047	\$20,963	1.1	\$20,963 \$20,963
Restoration [DEAUTHORIZED]	Status:	A feasibility DNR has ind combining th	study conduct icated a willin is with two ot	ed by LA DNR indica igness to deauthorize ther projects in the wa	ated that possible we the project. In Apr tershed. Project dea	etlands benefits from a il 1996, LA DNR had authorized at January	construction of this asked to reconsider 16, 1998 Task Force	project are question the project with po meeting.	nable. LA otential of	\$20,903
		Deauthorized	l.							
East Timbalier Island	TERRE	LAFOU	1,913	01-Feb-1995 A	01-May-1999 A	01-May-2001 A	\$2,046,971	\$3,720,721	181.8 !	\$3,711,160
Sediment Restoration, Phase 1	Status:	Construction completed in December 1999. Aerial seeding of the dune platform was achieved in spring 2000, and the installation of sand fencing was completed September 30, 2000. Vegetative dune plantings were completed May 1, 2001.								
Lake Chapeau Sediment	TERRE	TERRE	509	01-Mar-1995 A	14-Sep-1998 A	18-May-1999 A	\$4,149,182	\$5,932,620	143.0 !	\$5,973,292
Restoration	Status:	Construction	complete. Ve	egetative plantings we	ere installed in sprin	g 2000.				\$5,116,111
		Closing out c	ooperative ag	reement between NOA	AA and LADNR.					
Lake Salvador Shore	BARA	STCHA	0	01-Mar-1995 A	02-Jul-1997 A	30-Jun-1998 A	\$1,444,628	\$2,801,782	193.9 !	\$2,737,159
(DEMO)	Status:	Phase 1 was of Construction	completed Sep began in Apri	otember 1997. Phase il 1998 and completed	2 is shoreline protect in June 1998. Fina	ction between Bayou o al first costs have beer	desAllemnands and a finalized.	Lake Salvador.		\$2,801,782
		Closed out co	ooperative agro	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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				******	*** SCHEDULES	****	******* E	STIMATES ****	****	Actual Obligations/
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
	Total Priority List	3	2,422				\$9,475,828	\$12,476,086	131.7	\$12,442,573 \$11,617,283
4 Proj 4 Cost 3 Con 3 Con 1 Proj	ect(s) t Sharing Agreements E struction Started struction Completed ect(s) Deferred/Deautho	xecuted								
Priority List	4									
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 !	\$7,618,357 \$7,526,522
Phase 2	Status:	NOAA and D invoked on th engineering f	ONR is currentle island as a re easibility and t	y closing out the coord sult of Hurricane Li he Phase 2 prioritiza	operative agreements ily and Tropical Stor ation process.	for East Tinbalier Isl m Isadore, future con	and Phase 1 and 2. struction will be rea	Considering the da ssessed pursuant to	mage	\$7,320,333
Eden Isles East Marsh	PONT	STTAM					\$5,018,968	\$39,025	0.8	\$39,025
Restoration [DEAUTHORIZED]	Status:	NMFS letter placed twice 16, 1998 Tasl	of September 8 to acquire the 1 < Force meetin	, 1997 requested the and; both times the g.	e CWPPRA Task For y were rejected due t	rce to move forward w o higher bids by priva	vith deauthorization ate developers. Pro	of this project. Bio ject deauthorized a	ds were t January	\$39,025

Deauthorized.

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

				*****	*** SCHEDULES	*****	******* ES	STIMATES ****	****	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	\$7,657,382 \$7,565,558
 2 Projecta 1 Cost Sh 1 Construt 1 Construt 1 Projecta Priority List 5	(s) naring Agreements E action Started action Completed (s) Deferred/Deauth	Executed								
Little Vermilion Bay	TECHE	VERMI	441	22-May-1997 A	10-May-1999 A	20-Aug-1999 A	\$940,065	\$886,030	94.3	\$877,801
Sediment Trapping	Status:	An O&M ins noted to be co northern edeg	pection trip wa olonizing in so ge of the projec	as conducted March 2 ome locations betwee ct.	2007. Terraces and n terraces. The Free	vegetation appear to b shwater Bayou canal b	e in good condition. ank continues to ero	Emergent vegetat de and retreat alon	tion was	\$698,294
Myrtle Grove Siphon	BARA	PLAQ		20-Mar-1997 A			\$15,525,950	\$481,803	3.1	\$481,803
	Status:	The 5th Prior funding in the estimated to I	ity List author e amount of \$6 be \$15,525,950 ADNR are clo	ized funding in the a 5,000,000 for FY 97. 0.	mount of \$4,500,00 Priority List 8 is a tive agreement and	0 for the FY 96 Phase uthorized to fund the	1 of this project. Pr remaining \$5,000,00	riority List 6 autho 00. Total project co WPPRA program	rized ost is Project	\$+01,003
		will remain a	ctive as author	rized.	and and and and	B		program.		

CEMVN-PM-C	COA P	STAL WE	TLANDS 15 Summa	S PLANNING, P ry Report - Lead	ROTECTION Agency: DEP	AND RESTORA T. OF COMME	ATION ACT RCE (NMFS)			05-May-2009 Page 55
				******	*** SCHEDULES	*****	******* E	STIMATES ****	****	Actual Obligations/
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
	Total Priority List	5	441				\$16,466,015	\$1,367,833	8.3	\$1,359,604 \$1,180,097
 2 Project(2 Cost Sh 1 Construit 1 Construit 1 Project(s) aring Agreements E action Started action Completed s) Deferred/Deautho	executed								
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	\$6,134,943	97.1	\$6,823,409
Restoration	Status:	Surveys for C	0&M event a	re underway. Expect t	to go out for bid by	April.				\$5,463,413
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	\$4,520,579 \$1,861,464
	Status:	3-05 Constru	action on Pha	se 2 (of three phases) of	completed. Final In	spection conducted 3/	17/2005.			91,001,404
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	\$1,725,183 \$1,363,935

Status: An O&M inspection trip is scheduled for June 2007.

Total Priority List 6 7,979

\$14,958,140

\$12,517,054

\$13,069,171 \$8,688,812

83.7

3 Project(s)

3 Cost Sharing Agreements Executed

3 Construction Started

3 Construction Completed

0 Project(s) Deferred/Deauthorized

Terracing

[DEAUTHORIZED]

Status:

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

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		-				a ste			a ale ale ale ale	Actual
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Obligations/ Expenditures
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	\$502,178 \$346,158
	Status:	Planting of 3 of approxima is being evalu	,100 units eac ately 35,000 si uated for addi	h of bitter panicum, g nooth cordgrass and b tional plantings in 200	gulf cordgrass, and n 800 black mangrove 03/2004.	narshhay cordgrass on was completed in Jur	beach nourishment and 2001. Monitoring	dune area, and inst g is underway. Proj	allation ect area	\$570,150
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	\$2,369,852
	Status:	An O&M ins However, the vegetation ar	pection trip we vegetation ap e experiencing	ras conducted March opears to be re-establi g some toe scour.	2007. The vegetation ishing. The overall of	on on the terraces exp condition of the terrac	erienced a die-back es is good. The eart	after Hurricane Rit hen terraces with li	a. ttle-to-no	\$2,177,930
То	tal Priority List	7	569				\$3,114,795	\$2,883,812	92.6	\$2,872,030 \$2,524,087
 Project(s) Cost Shari Constructi Constructi Project(s) 	ng Agreements I on Started on Completed Deferred/Deauth	Executed								
Priority List 8										
Bayou Bienvenue Pump Station Diversion and	PONT	STBER		01-Jun-2000 A			\$3,295,574	\$212,153	6.4	\$212,153 \$212,153

Cooperative Agreement awarded in June 1, 2000. Preliminary design analyses indicate that terrace construction significantly more costly

At the January 16, 2002 Task Force meeting, DNR and NOAA/NMFS requested initiation of the deauthorization procedure. Deauthorization was approved by the Task Force at the April 16, 2002 meeting.

than originally estimated due to poor geo-technical condition. The project is estimated to cost between \$17 and \$20 million to build.

CEMVN-PM-C	COA P	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	**** %	Obligations/ Expenditures	
Hopedale Hydrologic	PONT	STBER	134	11-Jan-2000 A	10-Jan-2004 A	15-Jan-2005 A	\$2,179,491	\$2,281,287	104.7	\$2,463,528	
Kestoration	Status:	Cooperative investigation requirements COnstruction agreement w	Agreement was s and hydrolog are completent was complet ith the Louisia	as awarded January 11 gic modeling complete . A construction contra ed in January 2005, ar ana Department of Nat	, 2000. Engineering e. Landrights for the act was awarded in ad the project is curr tural Resources.	g and design is comple e major project feature November 2003, and rently being operated	ete, with design surv e are complete. NEF construction was in by St. Bernard Paris	veys, geo-technical A compliance and itiated in March 20 sh under a cooperat	regulatory 04. tive	\$1,595,886	
]	Fotal Priority List	8	134				\$5,475,065	\$2,493,439	45.5	\$2,675,681 \$1,808.039	
1 Construc 1 Construc 1 Project(s Priority List 9	ction Started ction Completed) Deferred/Deauth	orized									
Castille Pass Channel	ATCH	STMRY	577	29-Sep-2000 A			\$1,484,633	\$1,846,326	124.4	\$1,744,281	
Sediment Derivery	Status:	Castille Pass DNR are con	was not recor	nmended for Phase 2 for the coefficient of the coef	funding by the Tech on a permit issuanc	hnical Committee at t ce.	heir December 6, 20	006 meeting. The N	NMFS and	\$1,651,226	
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	
Kestoration	Status:	Cooperative years. Pilot planting	Agreement wa	as awarded September pleted in June, 2000. 1	10, 2000. Vegetati	ive planting is schedu ative plantings comple	led for spring, 2001 eted July 2001 with	, and are phased ov	ver two roximately	\$839,927	
		80,000 smoo 2003.	th cordgrass p	lants along 6.6 miles of	of overwash fan per	imeters. Project area	i is being evaluated	for additional plant	ings in		

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

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		U										
PROJECT	BASIN	PARISH	ACRES	******** CSA	*** SCHEDULES Const Start	****************** Const End	******** E Baseline	STIMATES *** Current	***** %	Obligations/ Expenditures		
	DIDIN	171(1011	MORED	CDAT	Const Start	Const Lind	Dasenne	Current	/0	Expenditures		
East Grand Terre Island	BARA	JEFF		21-Sep-2000 A			\$1,856,203	\$2,312,023	124.6	\$2,226,303		
Restoration [TRAINSFER]	Status:	The project is	s anticipated to	be transfered to the	CIAP program for o	construction.				\$2,199,745		
Four Mile Canal	TECHE	VERMI	167	25-Sep-2000 A	10-Jun-2003 A	23-May-2004 A	\$5,086,511	\$2,065,472	40.6	\$2,075,016		
Terracing and Sediment Trapping	Status:	An O&M ins on the ends o	In O&M inspection field trip was conducted in March 2007. The project is showing some signs of erosion along the 4-Mile canal side in the ends of the terraces. However, at this time an O&M event does not appear to be warranted.									
LaBranche Wetlands	PONT	STCHA		21-Sep-2000 A			\$821,752	\$306,836	37.3	\$306,836		
Shoreline Protection	Status:	Cooperative	Agreement wa	s awarded September	r 21, 2000. Engine	ering and design comp	olete. Construction	is scheduled for 20	02.	\$306,836		
		Task Force a because of w	pproved Phase aning landowr	2 funding at January ner support. Deautho	7 10, 2001 meeting. rization is not reque	In a letter dated Septersted at this time.	ember 7, 2001, NMI	FS returned Phase 2	tunding?			
To	otal Priority List	9	964				\$10,684,165	\$7,370,584	69.0	\$7,192,363 \$6,990,486		
 5 Project(s) 5 Cost Shart 2 Constructi 2 Constructi 2 Project(s) 	ing Agreements E ion Started ion Completed Deferred/Deauth	Executed										
Priority List 10												
Rockefeller Refuge Gulf Shoreline Stabilization	MERM	CAMER	920	27-Sep-2001 A			\$1,929,888	\$2,408,478	124.8	\$2,217,415 \$1,327,306		

Status: Rockefeller Refuge Test Sections were not recommended for Phase 2 funding by the Technical Committee at their December 6, 2006 meeting. However, this project was selected by the Coastal Impact Assistance Program (CIAP). As such, the coordination of handing over the project to CIAP for construction is underway.

	Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)										
PROJECT	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	********** Const End	******** ESTIMATES ******* Baseline Current %			Actual Obligations/ Expenditures	
	Total Priority List	10	920				\$1,929,888	\$2,408,478	124.8	\$2,217,415 \$1,327,306	
1 Projec 1 Cost 5 0 Const 0 Const 0 Projec	ct(s) Sharing Agreements E ruction Started ruction Completed ct(s) Deferred/Deautho	xecuted									
Priority List 1	1										
Barataria Barrier Island: Pelican Island and Pass	BARA Status:	PLAQ	334	06-Aug-2002 A	25-Mar-2006 A	01-Jun-2008 *	\$61,995,587	\$65,809,748	106.2	\$60,933,337 \$21,211,398	

La Mei to Chaland Pass	Status.									
Little Lake Shoreline Protection/Dedicated	BARA	LAFOU	713	06-Aug-2002 A	04-Aug-2005 A	30-Mar-2007 A	\$35,994,894	\$23,822,621	66.2	\$21,708,970 \$21,463,345
Dredging near Round Lake	Status:	The dredging	component	is complete. The contra	actor is finishing dre	ssing the rock which	is expected to be co	mpleted early Sprir	ıg 2007.	\$21,405,545
Pass Chaland to Grand Bayou Pass Barrier	BARA	PLAQ	263	06-Aug-2002 A	06-Jun-2008 A	01-Jul-2009	\$29,753,880	\$42,978,677	144.4 !	\$36,836,473 \$4,761,322
Shoreline Restoration	Status:	Construction Gustav. Com	contact awa	rded May 2008. Const eavy construction antic	ruction intitated JUr ipated in June 2009	e 2008. Constructio with vegetative plant	n delays associated v tings to follow.	vith Hurricanes Ike	and	φ 4 ,701,522

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CEMVN-PM-C COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT 05-May-2009 Page 60 Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS) Actual ******* ESTIMATES ******* **Obligations**/ PROJECT BASIN PARISH ACRES CSA Const Start Const End Baseline Current % Expenditures Total Priority List 11 1,310 \$127,744,361 \$132,611,046 103.8 \$119,478,780 \$47,436,065 3 Project(s) 3 Cost Sharing Agreements Executed 3 Construction Started 1 Construction Completed 0 Project(s) Deferred/Deauthorized Priority List 14 Riverine Sand BARA PLAQ 234 04-Oct-2005 A 01-Mar-2011 \$3,221,887 \$3,221,887 100.0 \$2,785,313 Mining/Scofield Island \$997,874 RSIQ for engineering services advertised June 28, 2005 and ran through Restoration Status: August 2, 2005. Engineering contract awarded November 3, 2006. Geotechnical and geophysical investigations, design surveys of island, potential borrow areas and conveyance route and Mississippi River modeling are complete. Additional cultural resources investigations may be required. Preliminary Design review anticipated May 2009. 100.0 \$2,785,313 Total Priority List 14 234 \$3,221,887 \$3,221,887 \$997,874 Project(s) 1

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

Priority List 15

CEMVN-PM-C	COA F	OASTAL 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		
South Pecan Island	MERM	VERMI	98	21-Sep-2006 A			\$1,102,043	\$1,102,043	100.0	\$942,102		
Freshwater Introduction	Status:	Data collections checked to	Data collection for project design is nearing completion. Hydrodynamic modeling data acquisition is underway, and modeling is scheduled to begin soon.									
	Total Priority List	15	98				\$1,102,043	\$1,102,043	100.0	\$942,102 \$363,803		
 Project Cost Sł Constru Constru Project 	(s) naring Agreements I nction Started nction Completed (s) Deferred/Deauth	Executed										
Priority List 16												
Madison Bay Marsh	TERRE	TERRE	372	31-May-2007 A			\$3,002,171	\$3,002,171	100.0	\$2,554,951		
Creation and Terracing	Status:	Preliminary b	bathymetry, g	geotechnical, and magn	etometer surveys a	re out for bid for this p	project.			\$379,920		
West Belle Pass Barrier	TERRE	LAFOU	299	31-May-2007 A	01-Sep-2010		\$2,694,363	\$2,694,363	100.0	\$2,292,454		
Project	Status:	A scope of w	ork is under	development with the	contractor.					\$164,074		

Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)												
PROJECT	BASIN	PARISH	ACRES	******* CSA	**** SCHEDULES Const Start	********** Const End	******** E Baseline	STIMATES *** Current	**** %	Obligations/ Expenditures		
	Total Priority List	16	671				\$5,696,534	\$5,696,534	100.0	\$4,847,405 \$543,994		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Project(s) Cost Sharing Agreements F Construction Started Construction Completed Project(s) Deferred/Deauth	Executed										
Bayou Dupont Ridg Creation and Marsh Restoration	e BARA Status:	JEFF	187		01-Sep-2010		\$2,013,881	\$2,013,881	100.0	\$1,711,800 \$64,086		
Bio-Engineered Oys Reef Demonstration (DEMO)	ster MERM Status:	MULTI	0				\$1,981,822	\$1,981,822	100.0	\$1,681,481 \$62,220		
	Total Priority List	17	187				\$3,995,703	\$3,995,703	100.0	\$3,393,281 \$126,306		

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

05-May-2009

2 Project(s)

0 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized

Priority List 18

CEMVN-PM-C

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT 03 Project Status Summary Report - Lead Agency: DEPT. OF COMMERCE (NMFS)									
PROJECT	BASIN	PARISH	ACRES	******** CSA	**** SCHEDULES ' Const Start	********** Const End	******* E Baseline	Actual Obligations/ Expenditures		
Grand Liard Marsh and Ridge Restoration	BARA Status:	PLAQ	286				\$3,271,287	\$3,271,287	100.0	\$2,780,594 \$0
1 Projec 0 Cost S 0 Constr 0 Constr 0 Projec	Total Priority List t(s) haring Agreements E ruction Started ruction Completed t(s) Deferred/Deautho	18 xecuted prized	286				\$3,271,287	\$3,271,287	100.0	\$2,780,594 \$0
Total DEPT. OF COM MARINE FISHI 36 Projec 31 Cost 5 19 Const 17 Const 8 Projec	IMERCE, NATION ERIES SERVICE ct(s) Sharing Agreement ruction Started ruction Completed ct(s) Deferred/Deau	NAL s Executed uthorized	20,597				\$225,967,314	\$212,007,050	93.8	\$197,173,100 \$103,059,912

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-C	COA Pro	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)										
				******	*** SCHEDULES	****	******* E	STIMATES ***	****	Actual Obligations/		
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures		
Lead Agency: DEPT.	. OF AGRIC	ULTURE,	NATURA	L RESOURCES	S CONSERVA	TION SERVICI	Ξ					
Priority List 1												
GIWW to Clovelly	BARA	LAFOU	175	17-Apr-1993 A	21-Apr-1997 A	31-Oct-2000 A	\$8,141,512	\$8,916,131	109.5	\$8,703,580		
Hydrologic Restoration	Status: The project was divided into two contracts in order to expedite implementation. The first contract to install most of the weir structures, began May 1, 1997 and completed November 30, 1997, at a cost of \$646,691. The second contract to install bank protection, one weir and one plug, began January 1, 2000 and completed October 31, 2000, at a cost of \$3,400,000. All project construction is complete. O&M Plan signed September 16, 2002.											
Vegetative Plantings -	MERM	VERMI		17-Apr-1993 A	11-Jul-1994 A	26-Aug-1994 A	\$191,003	\$92,012	48.2	\$92,012		
Dewitt-Rollover Planting Demonstration (DEMO)	Status:	Sub-project of	of the Vegetati	ve Plantings project.						\$92,012		
[DEAUTHORIZED]		Complete and	d deauthorized	l.								
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		
Demonstration(DEMO)	Status:	Sub-project c	of the Vegetati	ve Plantings project.	Wave-stilling devi	ces are in place. Vege	etative 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		
Demonstration (DEMO)	Status:	Sub-project c	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	\$257,180		
West Hackberry Planting Demonstration (DEMO)	Status:	Sub-project o	of the Vegetati	ve Plantings project.						\$256,251		
		Complete.										

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

		5,000 20000	S anna g	*******	*** SCHEDULES	******* ESTIMATES *******			Actual Obligations/	
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
То	tal Priority List	1	175				\$9,063,612	\$9,771,409	107.8	\$9,559,788 \$8,090,890
 5 Project(s) 5 Cost Shari 5 Construction 5 Construction 1 Project(s) 	ng Agreements E on Started on Completed Deferred/Deauth	Executed								
Priority List 2										
Brown Lake Hydrologic	CA/SB	CAMER	162	28-Mar-1994 A	01-Jun-2010	30-May-2011	\$3,222,800	\$4,002,363	124.2	\$1,831,997
Restoration	Status:	Decision on c	current project	t is expected to be ma	de at April 2009 Te	chnical Committee m	eeting.			\$980,992
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 !	\$4,386,524
ouran management	Status:	This project v DNR. The p the funds ava	vas proposed roject was mo ilable. Task I	for deauthorization in odified. The final plan Force approved addition	n December 1996, b n/EA has been prep onal funds. Constru	but was referred for re ared. Bids were oper action complete June	visions at the reques led 23 February 200 19, 2002.	t of the landowners 1. The low bid ex	s and ceeded	\$3,402,502
East Mud Lake Marsh	CA/SB	CAMER	1,520	24-Mar-1994 A	01-Oct-1995 A	15-Jun-1996 A	\$2,903,635	\$4,736,767	163.1 !	\$4,662,142
management	Status:	Bid opening structures are	was August 8, installed and	1995 and contract at the vegetation instal	warded to Crain Bro led in the summer o	os. Construction starte f 1996.	ed in early October 1	995. Water contr	ol	\$3,282,507
		Construction	complete. Od	&M plan executed. N	faintenance needs o	n a water control strue	cture is being evalua	ted.		

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT												
PROJECT	BASIN	PARISH	ACRES	Keport - Lead 2 ********** CSA	Agency: DEP1 *** SCHEDULES Const Start	Const End	TURE (NRCS) ******** E Baseline	* ESTIMATES ******* Current %		Actual Obligations/ Expenditures			
Freshwater Bayou	MERM	VERMI	1,593	17-Aug-1994 A	29-Aug-1994 A	15-Aug-1998 A	\$2,770,093	\$3,558,027	128.4 !	\$3,589,836			
Wetland Protection	Status:	The project v Construction September 2,	vas expedited i is included as 1994.	in order to allow the an option in the Cor	use of stone remove ps of Engineers cont	d from the Wax Lake tract for the Wax Lake	Outlet Weir at a sub Outlet Weir remov	ostantial cost saving al. Option was exe	gs. prcised on	\$3,236,996			
		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	\$2,146,956			
	Status:	O&M plan ex	xecuted Januar	y 29, 2003.						\$1,857,613			
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 !	\$1,373,052			
Restoration	Status:	Construction start slipped from November 1997 to July 1999 because of landright issues. All landright agreements signed. Construction complete January 7, 2000.											
		O&M plan ex	xecuted. Maint	enance contract com	plete. Minor damag	ge 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-Sep-2010	\$3,398,867	\$28,886,616	849.9 !	\$27,786,907			
Restoration	Status:	Construction completion d	Unit#4 was re ate anticipated	vised due to hurricar for September 2010	ne related causes. Pro.	oject is expected to be	gin construction in l	February 2009 with	n a	\$7,907,840			
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	\$989,015			
Canal Shore Protection	Status:	Complete.								\$857,335			

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

				******	*** SCHEDULES	*****	******* ESTIMATES *******			Actual Obligations/	
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures	
	Total Priority Lis	t 2	6,155				\$19,575,334	\$50,145,990	256.2	\$46,766,428 \$22,722,330	
8 I 8 (7 (6 (0 I	Project(s) Cost Sharing Agreement Construction Started Construction Completed Project(s) Deferred/Deau	Executed									
Priority List	3										
Brady Canal Hydrol Restoration	ogic TERRI	E TERRE	297	15-May-1998 A	01-May-1999 A	22-May-2000 A	\$4,717,928	\$5,279,558	111.9	\$5,282,609 \$4,561,503	
Restoration	Status:	Project delay the area. In a and design c project. The	yed because of addition, CSA r onditions have revised CSA is	landowner concerns revisions were needed resulted in the CSA s complete.	about permit condit d to accommodate th being modified to al	ions regarding monito ne landowner's interest so include Fina Oil Co	ring, and objection f t in providing non-F o. and LL&E. Both	rom a pipeline com ederal funding. Per will help cost share	npany in mitting e the	\$4,501,595	
		Constructior	n project is com	nplete. O&M plan sig	ned July 16, 2002.						
Cameron-Creole Maintenance	CA/SE	CAMER	2,602	09-Jan-1997 A	30-Sep-1997 A	30-Sep-1997 A	\$3,719,926	\$6,515,433	175.1 !	\$5,870,192 \$1,558,511	
	Status:	The first three	ee contracts for	maintenance work a	re complete. The p	oject provides for ma	intenance on an as-n	eeded basis.		¢1,550,511	
Cote Blanche Hydro Restoration	logic TECHI	STMRY	2,223	01-Jul-1996 A	25-Mar-1998 A	15-Dec-1998 A	\$5,173,062	\$7,889,103	152.5 !	\$9,041,694 \$7 250 900	
	Status:	Constructior project. Sit awarded Feb	start date slipp inspection for oruary 1998; no	ped from November r bidder was held Jan ptice to proceed Marc	1997 to March 1998 uary 12, 1998. Con h 1998. Construction	because of concern al cern for a source of sh on was completed Dec	bout the source of shell may require bud ember 1998.	nell to construct the get modifications.	Contract	¢1,200,700	
		O&M plan e	xecuted. Main	ntenance contract con	nplete.						

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

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		**************************************							Actual Obligations/	
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Southwest Shore White Lake Demonstration	MERM	VERMI		11-Jan-1995 A	30-Apr-1996 A	31-Jul-1996 A	\$126,062	\$103,468	82.1	\$105,088 \$103 468
(DEMO) [DEAUTHORIZED]	Status:	Complete. Pr	roject deautho	rized.						<i>Q100</i> ,100
Violet Freshwater	PONT	STBER		13-Oct-1994 A			\$1,821,438	\$128,627	7.1	\$128,627
[DEAUTHORIZED]	Status:	Rights-of-wa rights to oper	y to gain accer ate existing si	ss to the site was a pr phon.	oblem due to multip	le landowner coordin	ation, and additiona	l questions have ar	isen about	\$128,027
		Project deaut	horized, Octol	ber 4, 2000.						
West Pointe a la Hache	BARA	PLAQ	646	05-Jan-1995 A			\$881,148	\$4,269,295	484.5 !	\$621,321 \$584,480
	Status:	Project Team currently bein Approval at t	received appr ng redesigned. he January 20	roval for Change in S Anticipated Design 10 Task Force meetin	cope and Budget Inc Completion Date is ng.	crease at November 5 November 2009, with	, 2008 Technical Co h an anticipated requ	mmittee meeting. lest for Construction	Project is	\$J04,407
White's Ditch Outfall	BRET	PLAQ		13-Oct-1994 A			\$756,134	\$32,862	4.3	\$32,862
[DEAUTHORIZED]	Status:	LA DNR con	curred with N	RCS to deauthorize t	he project. Project	deauthorized at the Ja	anuary 16, 1998 Tas	k Force meeting.		\$32,862
		Deauthorized	l.							
	Total Priority List	3	5,768				\$17,195,698	\$24,218,346	140.8	\$21,082,393 \$14,220,450
7 Projec 7 Cost	ct(s) Sharing Agreements E	Executed								
4 Const	ruction Started									

3 Project(s) Deferred/Deauthorized

CEMVN-PM-C	COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)											
				******	*** SCHEDULES	******	****** E	Actual Obligations/				
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures		
Priority List 4												
Barataria Bay Waterway	BARA	JEFF	232	23-Jun-1997 A	01-Jun-2000 A	01-Nov-2000 A	\$2,192,418	\$3,013,365	137.4 !	\$3,002,015		
Protection	Status:	The project i	s being coordi	inated with the COE of	dredging program. C	Contract advertised De	cember 1999.			\$2,765,105		
		Construction complete. Dedication ceremony held October 20, 2000. O&M plan signed July 15, 2002.										
Bayou L'Ours Ridge	BARA	LAFOU		23-Jun-1997 A			\$2,418,676	\$371,232	15.3	\$371,232		
Hydrologic Restoration DEAUTHORIZED]	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	TERRE	TERRE	TERRE 16-Jul-1999 A \$367,066 \$106,960 29.1									
[DEAUTHORIZED]	Status:	Difficulty in	Difficulty in locating an appropriate site for demonstration and difficulty in addressing engineering constraints.									
		Project deaut	thorized, Octo	ber 4, 2000.								
Perry Ridge Shore	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	\$2,228,753		
Protection	Status:	Project comp	olete.							\$1,839,507		
Plowed Terraces	CA/SB	CAMER	0	22-Oct-1998 A	30-Apr-1999 A	31-Aug-2000 A	\$299,690	\$325,641	108.7	\$325,487		
Demonstration (DEMO)	Status:	Project initia The first atte again. Const	lly put on hold mpt to plow th truction is com	d pending results of a ne terraces in the sum nplete.	n earlier terraces de mer of 1999 was no	monstration project be t successful. A secon	eing paid for by the d contract was adve	Gulf of Mexico pro rtised in January 20	ogram. 000 to try	\$324,357		

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

		Sjeet Status	, Summary	*******	*********** SCHEDULES **********			******** ESTIMATES *******		
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
	Total Priority List	4	1,435				\$7,501,368	\$6,106,289	81.4	\$6,034,448 \$5,407,162
5 Pro 5 Cos 3 Con 3 Con 2 Pro	ject(s) at Sharing Agreements E astruction Started astruction Completed ject(s) Deferred/Deautho	Executed								
Priority List	5									
Freshwater Bayou Banl Stabilization	K MERM	VERMI	511	01-Jul-1997 A	15-Feb-1998 A	15-Jun-1998 A	\$3,998,919	\$2,582,217	64.6	\$2,600,173 \$2,513,904
	Status:	The local cos	st share is being	g paid by Acadian Ga	as Company.					ψ2,515,704
		Contract was	awarded Janu	ary 14, 1998. Const	ruction is complete.					
Naomi Outfall	BARA	JEFF	633	12-May-1999 A	01-Jun-2002 A	15-Jul-2002 A	\$1,686,865	\$2,181,427	129.3 !	\$2,238,286
Management	Status:	This project	was combined	with the BBWW "Du	upre Cut" East projec	et for planning and de	sign; construction v	vill be separate.		\$1,852,202
		The operation Construction	n of the siphon contract adver	is being reviewed by tised in March 2002.	y DNR. Hydraulic ar Construction began	nalysis is complete; re June 2002 and comp	esults concurred in bleted in July 2002.	y both agencies.		
		O&M plan in	n draft.							
Raccoon Island Breakwaters	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 \$1,749,450
Demonstration (DEMO) Status:	Complete.								\$1,749,430

CEMVN-PM-C	COA Pre	ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT roject Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)									
PROJECT	BASIN	PARISH	ACRES	************* SCHEDULES ************************************				******* ESTIMATES ******* Baseline Current %			
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	\$3,877,159	
Hydrologic Restoration	Status:	The rock ban	k protection for	eature of the project	is complete.					\$3,383,712	
		The second c unable to cor construction	The second contract has been awarded; terrace construction and vegetative planting will be finished by October 1, 2002. Contractor was unable to complete the construction. Contract terminated; remaining work was advertised December 2001. Contract awarded, and construction completed October 2, 2002.								
Tc	otal Priority List	5	1,391				\$11,983,322	\$10,488,184	87.5	\$10,506,149 \$9,499,268	
4 Cost Shari 4 Constructi 4 Constructi 0 Project(s) Priority List 6	ng Agreements I on Started on Completed Deferred/Deauth	Executed									
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	\$5,182,812	
East Side Shoreline Protection	Status:	This project	was combined	with the Naomi Out	fall Management pro	oject for planning and	design; constructior	i was separate.		\$4,768,212	
		Project const	ruction compl	ete.							
		O&M plan si	igned October	2, 2002.							
Cheniere au Tigre	TECHE	VERMI	0	20-Jul-1999 A	01-Sep-2001 A	02-Nov-2001 A	\$500,000	\$624,999	125.0	\$622,046	
Demonstration (DEMO)	Status:	A request for advertised fo obligation du	r proposals was r bid. Bid can ie to internal C	s advertised in Feb 2 ne in over estimate. COE procedures. Gov	000. No valid propo LDNR and NRCS sh vernment order recei	osals received. Proceed nifted funds from more ved July 13, 2001. C	eding with design of hitoring to constructi Construction comple	a rock structure. P on. Delay in gettin te.	roject g new	\$595,469	

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

	11												
PROJECT	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	Const End	********* E Baseline	STIMATES **** Current	**** %	Obligations/ Expenditures			
Oaks/Avery Canal	TECHE	VERMI	160	22-Oct-1998 A	15-Apr-1999 A	11-Oct-2002 A	\$2,367,700	\$2,925,216	123.5	\$2,863,680			
Hydrologic Restoration, Increment 1	Status:	O&M Plan i	n draft.							\$2,214,711			
Penchant Basin Natural	TERRE	TERRE	675	23-Apr-2002 A	01-Feb-2009 *	01-Feb-2010	\$14,103,051	\$17,628,814	125.0 !	\$15,729,648			
Increment 1	Status:	Project recei is scheduled	ved constructi for February 2	on approval in June 2 2010.	2008. Construction i	s scheduled to begin i	in February 2009. C	onstruction complet	tion date	\$2,520,595			
То	tal Priority List	6	1,052				\$21,990,651	\$26,403,506	120.1	\$24,398,186 \$10,098,987			
4 Cost Shari 3 Constructi 3 Constructi 0 Project(s) Priority List 7	ng Agreements I on Started on Completed Deferred/Deauth	Executed											
Barataria Basin	BARA	JEFF	1,304	16-Jul-1999 A	01-Dec-2000 A	01-Jun-2009	\$17,515,029	\$31,288,623	178.6 !	\$30,910,549			
Landbridge Shoreline Protection, Phase 1 and 2	Status:	Construction	Unit #4 is cu	rrently under construc	ction with anticipate	d completion date of 1	December 2008.			\$25,315,265			
		Construction	Unit #5 is cu	rrently under construc	ction with anticipated	d completion date of .	June 2009.						
Thin Mat Floating Marsh	TERRE	TERRE	0	16-Oct-1998 A	15-Jun-1999 A	10-May-2000 A	\$460,222	\$538,101	116.9	\$538,101			
Enhancement Demonstration (DEMO)	Status:	Construction	complete. M	onitoring ongoing.						\$538,101			

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

		5	5	1								
DDAIECT		DADICU	ACDES	*********	** SCHEDULES	*****************	******* E	STIMATES ****	**** 0/	Obligations/		
PROJECT	DASIN	PARISH	ACKES	CSA	Const Start	Const End	Dasenne	Current	70	Expenditures		
1	Fotal Priority List	7	1,304				\$17,975,251	\$31,826,724	177.1	\$31,448,650 \$25,853,366		
 Project(s Cost Sha Construct Construct Project(s 	aring Agreements E ection Started ection Completed (5) Deferred/Deautho	executed										
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	\$1,614,762		
Restoration	Status:	Construction	nstruction complete March 2003.									
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	\$1,169,763		
	Status:	Construction	ongoing and s	scheduled to be comp	leted in May 2004.					\$1,003,888		
		Draft Final M time plan was	onitoring Pla modified to a	n sent for review on M adapt to CRMS. Plan	March 16, 2004. TA expected to be fina	G originally met on Olized by May 2004.	October 15,2002 to d	evelop plan. Since	that			
Upper Oak River	BRET	PLAQ					\$2,500,239	\$56,476	2.3	\$56,476		
[DEAUTHORIZED]	Status:	Total project of the outflow	cost estimate v channel. Fu	is \$12,994,800; Prior inding of the siphon w	rity List 8 funded \$2 vill be requested who	,500,000 for complete en engineering and de	ion of engineering as sign are completed.	nd design and cons	truction	\$56,476		
		Project feasib Target dates v	ility being ev vill be establi	aluated. DNR has so shed if project is deer	licited a cost estima ned feasible.	te from one of their e	ngineering firms to j	perform a feasibilit	y study.			
		Deauthorizati	on procedures	s initiated.								

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

				******		****	********	Actual Obligations/								
PROJECT	BASIN	PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures						
To	otal Priority List	8	402				\$5,040,195	\$2,768,417	54.9	\$2,841,001 \$2,094,253						
3 Project(s)2 Cost Shari2 Construction	ng Agreements E on Started	Executed														
2 Constructi 1 Project(s)	on Completed Deferred/Deauth	orized														
Priority List 9																
Barataria Basin	BARA	JEFF	264	25-Jul-2000 A	20-Oct-2003 A	01-Jun-2011	\$15,204,961	\$12,845,566	84.5	\$10,177,553						
Landbridge Shoreline Protection, Phase 3	Status:	Construction approved, rev	Unit #7 was n ised plan for o	not selected for fundir construction is from A	ng in 2009, and is sc August 2010 to June	heduled to request fun 2011.	nding at January 201	0 Task Force Meet	\$8,6 \$8,6 \$							
Black Bayou Culverts Hydrologic Restoration	CA/SB	CAMER	540	25-Jul-2000 A	25-May-2005 A	01-Feb-2009 *	\$5,900,387	\$5,390,227	91.4	\$5,278,564 \$4,731,887						
	Status:	Project suffer scheduled to	ed damage du be completed	ring construction pha in February 2009.	se. Revisions were	made to existing con	struction plan. Cons	struction is currently	у	\$ 4 ,/31,00/						
Little Pecan Bayou Hydrologic Restoration	MERM	CAMER	56	25-Jul-2000 A	01-Jul-2010	01-Jun-2011	\$1,245,278	\$1,556,598	125.0 !	\$1,391,301 \$902 974						
	Status:	Project is sch meeting with	eduled for a 3 anticipated co	0% review meeting in onstruction beginning	n June 2009. Sched in July 2010 and er	uled to request Constr nding in June 2011.	ruction Approval at	the January 2010 T	ask Force	\$7 02 ,771						

CEMVN-PM-C	COA	OASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT, OF AGRICULTURE (NRCS)									
PROJECT	BASIN	PARISH	SH ACRES	********* CSA	*********** SCHEDULES *********** CSA Const Start Const End		******* ESTIMATES ******* Baseline Current %			Actual Obligations/ Expenditures	
Perry Ridge West Bank	CA/SB	CAMER	83	25-Jul-2000 A	01-Nov-2001 A	31-Jul-2002 A	\$3,742,451	\$1,775,032	47.4	\$1,715,783	
Stabilization	Status:	The Perry Ri	dge project ap	proved on Priority Li	st 4 was the first ph	ase of this project. Th	is is the second and	final phase of the p	roject.	\$1,642,969	
		Task Force a and vegetatic	pproved Phase on has been co	2 construction fundi mpleted.	ng January 10, 200	1. The rock bank proto	ection is installed. The	he contract for the t	erraces		
South Lake Decade	TERRE	TERRE	201	25-Jul-2000 A	01-Feb-2009 *	01-Apr-2009 *	\$4,949,684	\$3,710,627	75.0	\$597,577	
Freshwater Introduction	Status:	Construction Unit #1 was approved for Phase 2 funding. Construction is scheduled to begin February 2009, with an anticipated completion date of April 2009.									
		Construction	Unit #2 is cur	rently in planning an	d design phase, awa	iting project team dec	ision regarding feat	ures.			
	Total Priority List	9	1,144				\$31,042,761	\$25,278,050	81.4	\$19,160,778 \$16,419,828	
5 Project5 Cost S3 Constr1 Constr0 Project	t(s) haring Agreements E uction Started uction Completed t(s) Deferred/Deautho	Executed									
Priority List 10)										
GIWW Bank Restoration of Critical Areas in	TERRE	TERRE	65	16-May-2001 A	01-Aug-2010	01-Jun-2011	\$1,735,983	\$1,735,983	100.0	\$1,159,052 \$1,101,628	

Terrebonne

Status:

This project did not get selected for Phase 2 funding at the February 2009 Task Force meeting. Project will be presented for proposed construction funding at the January 2009 Task Force meeting. If funded, the construction is planned for July 2009 to June 2010.

Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)											
PROJECT	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	********** Const End	******* E Baseline	STIMATES **** Current	**** %	Obligations/ Expenditures	
1	Total Priority List	10	65				\$1,735,983	\$1,735,983	100.0	\$1,159,052 \$1,101,628	
 Project(s Cost Sha Construct Construct Project(s) ring Agreements E tion Started tion Completed) Deferred/Deauth	Executed									
Priority List 11											
Barataria Basin	BARA	JEFF	256	09-May-2002 A	27-Apr-2005 A	26-Apr-2006 A	\$22,787,951	\$15,978,499	70.1	\$12,175,593	
Protection, Phase 4	Status:	Construction	Unit #6 was c	completed on April 26	5, 2006.					\$6,535,337	
Coastwide Nutria Control	COAST	COAST	14,963	26-Feb-2002 A	20-Nov-2002 A	30-Nov-2009	\$68,864,870	\$24,236,658	35.2	\$18,299,826 \$10,722,702	
riogram	Status:	In Year 6 (20 been reduced	07-08) Trappi from about 82	ing Season, 308,212 r 2,000 acres to about 2	nutria tails were coll 23,000 acres.	ected. Over the six y	ears of the program,	nutria herbivory da	mage has	\$10,722,705	
Raccoon Island Shoreline	TERRE	TERRE	167	23-Apr-2002 A	13-Dec-2005 A	30-Nov-2009	\$17,167,810	\$17,051,552	99.3	\$16,672,327	
Creation, Ph 2	Status:	Construction	Unit #1 was c	completed in February	y 2008.					\$5,509,714	
		Construction February 200 2009, with a	Unit #2 comp 8 . Project is c completion da	bleted a 30% review in completing MMS coo ate of November 2009	n October 2007 and ordination prior to sta	a 95% review in Dec art of construction. A	cember 2007. Phase nticipated date for co	e 2 approval was gra onstruction to begin	anted in is May		

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

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PROJECT	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	********** Const End	******* E Baseline	STIMATES **** Current	**** %	Actual Obligations/ Expenditures	
	Total Priority List	11	15,386				\$108,820,631	\$57,266,709	52.6	\$47,147,747 \$22,767,753	
3 3 1 0	Project(s) Cost Sharing Agreements E Construction Started Construction Completed Project(s) Deferred/Deauth	Executed									
Holly Beach Sand	CA/SB	CALCA	330	09-May-2002 A	01-Aug-2002 A	31-Mar-2003 A	\$19,252,500	\$14,130,233	73.4	\$13,975,331	
Management	Status:	The placeme consist of de vegetation.	nt of the sand mobilization	material on to the bea of the pipeline segmer	ach was completed on the completed of the completed of the complete complet	n Saturday, March 1, pleted beach work,er	2003. Required wor ection of the Sand F	that is now in protection of the second s	ogress ion of the	\$13,869,356	
	Total Priority List	11.1	330				\$19,252,500	\$14,130,233	73.4	\$13,975,331 \$13,869,356	
1 1 1	Project(s) Cost Sharing Agreements E Construction Started	Executed									

1 Construction Completed

0 Project(s) Deferred/Deauthorized

Priority List 12

CEMVN-PM-C	COA Pre	ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT Project Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)									
PROJECT	BASIN	PARISH	ACRES	********* CSA	** SCHEDULES Const Start	S ********** Const End	******* E Baseline	STIMATES *** Current	**** %	Obligations/ Expenditures	
Freshwater Floating	COAST	COAST	0	12-Jun-2003 A	01-Jul-2004 A	01-Jan-2009 *	\$1,080,891	\$1,080,891	100.0	\$1,623,641	
Demonstration (DEMO)	Status:	The structures - artificial floating systems (afs) - were all deployed at Mandalay by June 1, 2006. Details of the field monitoring of their condition and performance will be included in the monitoring report that will be submitted to DNR in Dec 06. Some portion of the greenhouse/lab work being done by UNO was restarted over because it was destroyed by Katrina. As those results start coming out, they will be in future interim monitoring reports.									
	Total Priority List	12	0				\$1,080,891	\$1,080,891	100.0	\$1,623,641 \$810,328	
0 Proje Priority List 1	ct(s) Deferred/Deauth	orized									
Bayou Sale Shoreline Protection	TECHE	STMRY	329	16-Jun-2004 A	01-Jul-2011	01-Jun-2012	\$2,254,912	\$2,254,912	100.0	\$1,792,093 \$713 344	
	Status:	Project is sch meeting with	neduled for a 3 anticipated co	0% review meeting in onstruction beginning	June 2010. Sched in July 2011 and e	uled to request Constr nding in June 2012.	ruction Approval at t	he January 2011 Ta	ask Force	Ψ/13,544	
	Total Priority List	13	329				\$2,254,912	\$2,254,912	100.0	\$1,792,093 \$713,344	
 Proje Cost Cons Cons Proje 	ct(s) Sharing Agreements E truction Started truction Completed ct(s) Deferred/Deauth	Executed									

CEMVN-PM-C	COA Pro	ASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT oject Status Summary Report - Lead Agency: DEPT. OF AGRICULTURE (NRCS)								
BROIECT		DADICII	ACDES	********	** SCHEDULES	3 ************************************	******** E Basalina	STIMATES ***	****	Actual Obligations/
PROJECT	BASIN	PARISH	ACKES	CSA	Const Start	Const End	Basenne	Current	70	Expenditures
Priority List 14										
South Shore of the Pen	BARA	JEFF	211	07-Dec-2005 A	01-Feb-2009 *	01-Feb-2010	\$21,639,574	\$19,850,569	91.7	\$9,405,116
Marsh Creation	Status:	Construction begin Februa	Unit #1 - Sho ry 2009 with o	oreline Protection Con completion anticipate	nponent was approv d by February 2010	red for Phase 2 Fundi	ng in Spring 2008. C	Construction is sche	duled to	\$799,623
		Construction	Unit #2 - Sou	th Marsh Creation Ur	nit is scheduled to re	equest Phase 2 approv	val at January 2009 T	ask Force meeting.		
		Construction and build this	Unit #3 - Nor s portion of the	rth Marsh Creation Ur e project.	iit is pending projec	et decision based on C	Corps Supplemental I	Funding decision to	fund	
White Ditch Resurrection	BRET	PLAQ	189	11-Aug-2005 A	01-Jul-2010	01-Jun-2011	\$1,595,677	\$1,595,677	100.0	\$1,428,256
	Status:	Project is sch meeting with	eduled for a 3 anticipated co	30% review meeting in onstruction beginning	n June 2009. Schedu in July 2010 and er	uled to request Constanding in June 2011.	ruction Approval at t	he January 2009 Ta	ask Force	\$642,894
Tota	al Priority List	14	400				\$23,235,251	\$21,446,246	92.3	\$10,833,372 \$1,442,517
 2 Project(s) 2 Cost Sharin, 0 Construction 0 Construction 0 Project(s) D 	g Agreements E n Started n Completed eferred/Deauth	Executed								
Priority List 16										
Alligator Bend Marsh	PONT	ORL	127	11-Jun-2008 A	01-Jul-2011	01-Jun-2012	\$1,660,985	\$1,660,985	100.0	\$888,284
Restoration and Shoreline Protection	Status:	Project is cur request Phase of June 2011	rently in the F e II funding at	Planning and Design F the January 2010 Tas	Phase. A 30% revie sk Force meeting. G	w meeting is anticipa Construction is anticip	ted for June 2009. Poated to begin July 20	roject is scheduled)10 with a complete	to ion date	\$54,013

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PROJECT	BASIN	BASIN	PARISH	ACRES	********* CSA	*** SCHEDULES Const Start	S ********** Const End	******* E Baseline	STIMATES *** Current	**** %	Actual Obligations/ Expenditures
	Total	Priority List	16	127				\$1,660,985	\$1,660,985	100.0	\$888,284 \$54,013
1 1 0 0 0	Project(s) Cost Sharing Construction Construction Project(s) Def	Agreements E Started Completed ferred/Deautho	Executed								
Priority Li	st 17										
Sediment Contain System for Marsh Creation Demonst (DEMO)	ment ration	COAST Status:	COAST	0	28-Jan-2008 A			\$1,163,343	\$1,163,343	100.0	\$190,239 \$1,324
West Pointe a la H	lache	BARA	PLAQ	203	24-Jan-2008 A	01-Aug-2010	01-Sep-2012	\$1,620,740	\$1,620,740	100.0	\$1,279,473
		Status:	Project is currently in the Planning and Design Phase. A 30% review meeting is anticipated for June 2010. Project is scheduled to request Phase II funding at the January 2011 Task Force meeting. Construction is anticipated to begin September 2011 with a completion date of September 2012.								\$42,227
	Total	Priority List	17	203				\$2,784,083	\$2,784,083	100.0	\$1,469,712 \$43,550
2 2 0 0 0	Project(s) Cost Sharing Construction Construction Project(s) Det	Agreements E Started Completed ferred/Deautho	Executed								

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		PARISH	ACRES	************ SCHEDULES ***********			******** ESTIMATES *******			Actual Obligations/
PROJECT	BASIN			CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Priority List 1	8									
Cameron-Creole	CA/SB	CAMER	473				\$1,549,832	\$1,549,832	100.0	\$0 \$0
Freshwater Introduction	Status:									20
Central Terrebonne	TERRE	TERRE	456				\$2,326,289	\$2,326,289	100.0	\$0
Freshwater Enhancemen	Status:									\$0
Non-Rock Alternatives to	ALL	ALL	0				\$1,906,237	\$1,906,237	100.0	\$0
Shoreline Protection Demo (DEMO)	Status:									\$0
	Total Priority List	18	929				\$5,782,358	\$5,782,358	100.0	\$0 \$0

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3 Project(s)

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0 Cost Sharing Agreements Executed

0 Construction Started

0 Construction Completed

0 Project(s) Deferred/Deauthorized
CEMVN-PM-C

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		·	•	******	**** SCHEDULES	****	******* E	STIMATES ****	****	Actual Obligations/
]	PROJECT	BASIN PARISH	ACRES	CSA	Const Start	Const End	Baseline	Current	%	Expenditures
Total	DEPT. OF AGRI RESOURCES C	CULTURE, NATURAL ONSERVATION SERVICE	36,595				\$307,975,786	\$295,149,314	95.8	\$250,687,053 \$155,209,023
	 58 Projec 54 Cost S 38 Constr 31 Constr 7 During 	t(s) haring Agreements Executed uction Started uction Completed								
	7 Projec	t(s) Deferred/Deauthorized								

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

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

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		5	•	*******	ESTIMATES ****	****	Actual Obligations/
PROJECT		ACRES		Baseline	Current	%	Expenditures
SUMMARY	Total All Projects	110,415		\$1,110,566,445	5 \$1,044,379,823	94.0	\$798,932,179 \$465,237,870
180	Project(s)						
148	Cost Sharing Agreements Executed			Total Available	Funds		
101	Construction Started			Federal Funds	\$882,645,621		
80	Construction Completed			Non/Federal Funds	\$163,988,409		
30	Project(s) Deferred/Deauthorized			Total Funds S	\$1,046,634,030		

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: All Basin	ns in S	tate								
Priority List:	18	1	0	0	0	0	0	\$1,906,237	\$1,906,237	\$0
Basin To	otal	1	0	0	0	0	0	\$1,906,237	\$1,906,237	\$0
Basin: Atchafal	aya									
Priority List:	2	2	3,792	2	2	2	0	\$5,043,867	\$9,609,551	\$8,684,078
Priority List:	9	1	577	1	0	0	0	\$1,484,633	\$1,846,326	\$1,651,226
Basin To	otal	3	4,369	3	2	2	0	\$6,528,500	\$11,455,877	\$10,335,304
Basin: Barataria	L									
Priority List:	1	3	620	3	3	3	0	\$9,960,769	\$10,147,780	\$8,467,261
Priority List:	2	1	510	1	1	0	0	\$3,398,867	\$28,886,616	\$7,907,840
Priority List:	3	3	646	3	1	1	1	\$4,160,823	\$7,092,040	\$3,407,234
Priority List:	4	2	232	2	1	1	1	\$4,611,094	\$3,384,598	\$3,136,338
Priority List:	5	2	633	2	1	1	1	\$17,212,815	\$2,663,230	\$2,334,005
Priority List:	6	1	217	1	1	1	0	\$5,019,900	\$5,224,477	\$4,768,212
Priority List:	7	2	1,431	2	2	1	0	\$18,443,924	\$31,781,451	\$25,661,423
Priority List:	9	3	264	3	1	0	2	\$18,212,648	\$15,501,140	\$11,043,622
Priority List:	10	2	941	1	0	0	1	\$4,901,948	\$5,364,801	\$3,161,270
Priority List:	11	5	1,808	5	5	2	0	\$168,205,123	\$164,285,440	\$54,407,366
Priority List:	12	1	326	1	1	0	0	\$28,342,879	\$28,606,909	\$1,003,913
Priority List:	14	2	445	2	0	0	0	\$24,861,461	\$23,072,456	\$1,797,497
Priority List:	15	1	447	1	0	0	0	\$38,040,158	\$37,875,710	\$81,283
Priority List:	17	2	390	1	0	0	0	\$3,634,621	\$3,634,621	\$106,313
Priority List:	18	1	286	0	0	0	0	\$3,271,287	\$3,271,287	\$0
Basin To	otal	31	9,196	28	17	10	6	\$352,278,317	\$370,792,556	\$127,283,577

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: Breton S	ound									
Priority List:	2	1	802	1	1	1	0	\$2,522,199	\$4,536,000	\$3,462,502
Priority List:	3	1		1	0	0	1	\$756,134	\$32,862	\$32,862
Priority List:	4	1		0	0	0	1	\$2,468,908	\$65,747	\$65,747
Priority List:	8	1		0	0	0	1	\$2,500,239	\$56,476	\$56,476
Priority List:	10	2	768	1	1	1	0	\$4,339,140	\$3,525,058	\$2,745,532
Priority List:	14	1	189	1	0	0	0	\$1,595,677	\$1,595,677	\$642,894
Priority List:	15	1		0	0	0	1	\$1,205,354	\$9,452	\$9,452
Priority List:	17	2	1,289	2	0	0	0	\$4,025,692	\$4,025,692	\$11,092
Priority List:	18	1	1,613	0	0	0	0	\$2,129,816	\$2,129,816	\$413
Basin T	otal	11	4,661	6	2	2	4	\$21,543,159	\$15,976,781	\$7,026,971
Basin: Calcasie	u/Sabi	ne								
Priority List:	1	3	6,407	3	3	3	0	\$5,770,187	\$2,993,479	\$2,428,986
Priority List:	2	4	2,899	4	3	3	0	\$8,568,462	\$13,647,112	\$8,318,501
Priority List:	3	2	3,555	2	2	2	0	\$8,301,380	\$11,043,851	\$5,395,728
Priority List:	4	3	1,203	3	2	2	1	\$2,893,802	\$2,828,376	\$2,396,189
Priority List:	5	1	247	1	1	1	0	\$4,800,000	\$3,929,152	\$3,383,712
Priority List:	6	1	3,594	1	1	1	0	\$6,316,806	\$6,134,943	\$5,463,413
Priority List:	8	5	993	3	2	1	0	\$28,621,140	\$24,541,890	\$7,619,843
Priority List:	9	2	623	2	2	1	0	\$9,642,838	\$7,165,259	\$6,374,856
Priority List:	10	1	225	1	1	0	0	\$6,490,751	\$5,499,401	\$4,491,376
Priority List:	11.1	1	330	1	1	1	0	\$19,252,500	\$14,130,233	\$13,869,356
Priority List:	18	1	473	0	0	0	0	\$1,549,832	\$1,549,832	\$0
Basin T	otal	24	20,549	21	18	15	1	\$102,207,698	\$93,463,526	\$59,741,960

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		No. of Projects	Acres	CSA Executed	Under Const.	Completed	Projects Deauth.	Baseline Estimate	Current Estimate	Expenditures To Date
Basin: 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	\$66,890,300	\$25,790,423	\$7,708,271
Priority List:	0.2	1		1	1	0	0	\$1,500,000	\$1,500,000	\$413,950
Priority List:	0.3	1		1	1	0	0	\$569,586	\$569,586	\$203,359
Priority List:	6	1	0	1	1	1	0	\$2,140,000	\$804,683	\$806,220
Priority List:	9	1		0	0	0	1	\$1,502,817	\$1,502,817	\$31,726
Priority List:	10	1		1	1	1	0	\$2,006,424	\$2,718,818	\$494,779
Priority List:	11	1	14,963	1	1	0	0	\$68,864,870	\$24,236,658	\$10,722,703
Priority List:	12	1	0	1	1	0	0	\$1,080,891	\$1,080,891	\$810,328
Priority List:	13	1	0	1	1	1	0	\$1,000,000	\$1,055,000	\$624,656
Priority List:	17	1	0	1	0	0	0	\$1,163,343	\$1,163,343	\$1,324
Basin	Total	11	14,963	10	9	4	1	\$146,957,102	\$60,614,027	\$22,009,120
Basin: Miss. R	iver Delt	a								
Priority List:	1	1	9,831	1	1	1	0	\$8,517,066	\$33,311,311	\$15,570,748
Priority List:	3	2	936	1	1	1	1	\$3,666,187	\$1,008,820	\$820,771
Priority List:	4	1		1	0	0	1	\$300,000	\$58,310	\$58,310
Priority List:	6	2	2,386	2	2	2	0	\$7,073,934	\$6,637,339	\$3,756,159
Priority List:	10	1	5,706	0	0	0	0	\$1,076,328	\$1,076,328	\$975,213
Priority List:	12	1	1,190	0	0	0	0	\$1,880,376	\$1,880,376	\$354,791
Priority List:	13	1	433	0	0	0	0	\$1,137,344	\$1,421,680	\$307,280
Priority List:	15	1	511	0	0	0	0	\$1,074,522	\$1,074,522	\$48,264
Basin	Total	10	20,993	5	4	4	2	\$24,725,757	\$46,468,686	\$21,891,535

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	\$1,319,135	\$1,130,486
Priority List:	2	1	1,593	1	1	1	0	\$2,770,093	\$3,558,027	\$3,236,996
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	\$2,582,217	\$2,513,904
Priority List:	7	1	442	1	1	1	0	\$2,185,900	\$2,390,984	\$2,177,930
Priority List:	8	1	378	1	1	1	0	\$1,526,136	\$1,530,812	\$973,889
Priority List:	9	2	352	2	1	1	0	\$7,296,603	\$6,642,494	\$5,861,989
Priority List:	10	2	1,133	2	1	1	0	\$11,565,112	\$7,171,325	\$4,946,356
Priority List:	11	3	970	1	0	0	0	\$15,150,433	\$12,414,036	\$1,587,751
Priority List:	12	1	844	1	1	1	0	\$19,673,929	\$10,616,125	\$10,455,756
Priority List:	15	1	98	1	0	0	0	\$1,102,043	\$1,102,043	\$363,803
Priority List:	16	1	888	0	0	0	0	\$1,266,842	\$1,266,842	\$8,306
Priority List:	17	1	0	0	0	0	0	\$1,981,822	\$1,981,822	\$62,220
Basin To	otal	18	7,456	14	10	10	2	\$70,012,565	\$52,679,331	\$33,422,854

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	\$5,448,122	\$5,141,352
Priority List:	2	2	2,320	2	2	2	0	\$4,500,424	\$3,844,225	\$3,231,599
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	\$2,292,047
Priority List:	8	2	134	2	1	1	1	\$5,475,065	\$2,493,439	\$1,808,039
Priority List:	9	3	220	2	1	1	2	\$2,407,524	\$1,335,146	\$1,229,011
Priority List:	10	1	165	1	1	0	0	\$18,378,900	\$25,213,802	\$5,933,641
Priority List:	11	1	5,438	1	0	0	0	\$5,434,288	\$6,780,307	\$4,868,402
Priority List:	12	1	266	0	0	0	0	\$1,348,345	\$1,348,345	\$1,082,297
Priority List:	13	1	436	1	1	1	0	\$21,067,777	\$20,721,330	\$427,016
Priority List:	16	1	127	1	0	0	0	\$1,660,985	\$1,660,985	\$54,013
Basin To	otal	19	11,689	16	10	9	6	\$76,649,950	\$72,386,403	\$27,068,343
Basin: Teche / V	Vermil	ion								
Priority List:	1	1	65	1	1	1	0	\$1,526,000	\$2,022,987	\$1,993,942
Priority List:	2	1	378	1	1	1	0	\$1,008,634	\$1,012,649	\$857,335
Priority List:	3	1	2,223	1	1	1	0	\$5,173,062	\$7,889,103	\$7,250,900
Priority List:	5	1	441	1	1	1	0	\$940,065	\$886,030	\$698,294
Priority List:	6	4	2,567	4	4	4	0	\$10,130,000	\$10,347,331	\$8,541,877
Priority List:	8	1	24	1	1	1	0	\$1,013,820	\$1,181,129	\$1,063,888
Priority List:	9	3	686	1	1	1	0	\$7,814,815	\$4,793,776	\$3,626,343
Priority List:	13	1	329	1	0	0	0	\$2,254,912	\$2,254,912	\$713,344
Priority List:	14	1	169	1	0	0	0	\$23,025,451	\$22,611,689	\$705,812
Basin To	otal	14	6,882	12	10	10	0	\$52,886,759	\$52,999,605	\$25,451,734

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: Terrebon	ne									
Priority List:	1	5	9	4	3	3	2	\$8,809,393	\$9,376,760	\$9,263,199
Priority List:	2	3	958	3	3	3	0	\$12,831,588	\$20,761,623	\$20,482,012
Priority List:	3	4	3,958	4	4	4	0	\$15,758,355	\$22,039,484	\$20,393,692
Priority List:	4	2	215	2	1	1	1	\$6,119,470	\$7,707,111	\$7,633,493
Priority List:	5	3	0	3	1	1	2	\$31,120,343	\$11,505,110	\$4,693,926
Priority List:	5.1	1		1	0	0	1	\$9,700,000	\$9,700,000	\$7,452,191
Priority List:	6	4	1,091	2	0	0	2	\$30,522,757	\$29,988,268	\$4,308,143
Priority List:	7	1	0	1	1	1	0	\$460,222	\$538,101	\$538,101
Priority List:	9	4	576	4	3	1	0	\$29,772,484	\$35,245,333	\$27,490,091
Priority List:	10	2	669	2	1	0	0	\$33,463,900	\$38,774,634	\$2,137,895
Priority List:	11	3	639	3	2	0	0	\$37,686,501	\$38,774,634 \$38,689,978	\$22,330,553
Priority List:	12	1	143	0	0	0	0	\$2,229,876	\$2,229,876	\$1,612,778
Priority List:	13	1	272	1	0	0	0	\$27,453,090	\$30,138,096	\$2,122,694
Priority List:	16	2	671	2	0	0	0	\$5,696,534	\$5,696,534	\$543,994
Priority List:	18	1	456	0	0	0	0	\$2,326,289	\$2,326,289	\$0
Basin To	otal	37	9,657	32	19	14	8	\$253,950,802	\$264,717,196	\$131,002,760
Basin: Various	Basins	4								
Priority List:	16	1	0	1	0	0	0	\$919,599	\$919,599	\$3,711
Basin To	otal	1	0	1	0	0	0	\$919,599	\$919,599	\$3,711
Total All Basins		180	110,415	148	1E +0	80	30	\$1,110,566,445	\$1,044,379,823	\$465,237,870

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

Project Summary Report by Priority List

P/L	No. of Projects	Acres	CSA Executed	Under Const.	Const. Completed	Federal Const. Funds Available	Non/Fed Const. Funds Matching Share	Baseline Estimate	Current Estimate	Obligations To Date	Expenditures To Date
1	14	18,932	14	0	14	\$28,084,900	\$11,027,288	\$39,933,317	\$64,420,233	\$47,293,178	\$43,796,632
2	15	13,252	15	1	13	\$28,173,110	\$14,093,121	\$40,644,134	\$85,855,803	\$82,820,642	\$56,180,864
3	11	12,073	11	0	10	\$29,939,100	\$8,063,578	\$32,879,168	\$49,245,645	\$45,988,598	\$37,440,672
4	4	1,650	4	0	4	\$29,957,533	\$2,156,434	\$10,468,030	\$13,228,247	\$13,174,612	\$12,455,502
5	6	1,907	6	0	6	\$33,371,625	\$2,415,514	\$15,478,416	\$13,963,617	\$13,942,736	\$12,489,608
6	11	9,855	11	0	9	\$39,134,000	\$5,913,704	\$54,614,997	\$59,066,720	\$47,983,814	\$27,573,703
7	4	1,873	4	1	3	\$42,540,715	\$5,206,580	\$21,090,046	\$34,710,536	\$34,320,680	\$28,377,454
8	8	1,529	6	1	4	\$41,864,079	\$4,470,562	\$33,340,587	\$29,535,117	\$22,529,025	\$11,253,506
9	14	3,298	12	4	5	\$47,907,300	\$11,104,844	\$72,651,400	\$69,378,681	\$59,717,275	\$54,445,169
10	11	9,607	9	3	3	\$47,659,220	\$13,401,617	\$79,220,389	\$86,342,053	\$67,061,504	\$22,343,020
11	13	23,818	11	6	2	\$57,332,369	\$36,960,963	\$295,341,215	\$246,406,419	\$206,479,102	\$93,916,775
11.1	1	330	1	0	1	\$0	\$7,065,116	\$19,252,500	\$14,130,233	\$13,975,331	\$13,869,356
12	6	2,769	3	2	1	\$51,938,097	\$6,864,378	\$54,556,296	\$45,762,522	\$39,843,887	\$15,319,862
13	5	1,470	4	0	2	\$54,023,130	\$8,338,653	\$52,913,123	\$55,591,018	\$30,970,954	\$4,194,989
14	4	803	4	0	0	\$53,054,752	\$7,091,973	\$49,482,589	\$47,279,822	\$14,747,710	\$3,146,203
15	3	1,056	2	0	0	\$58,059,645	\$6,009,259	\$40,216,723	\$40,052,275	\$1,935,027	\$493,351
16	5	1,686	4	0	0	\$71,402,872	\$1,431,594	\$9,543,960	\$9,543,960	\$6,533,668	\$610,024
17	6	1,679	4	0	0	\$83,286,685	\$1,620,822	\$10,805,478	\$10,805,478	\$7,671,289	\$180,949
18	5	2,828	0	0	0	\$84,916,489	\$1,677,519	\$11,183,461	\$11,183,461	\$4,591,187	\$413
Active Projects	146	110,415	125	18	77	\$882,645,621	\$159,763,521	\$943,615,829	\$986,501,840	\$761,580,221	\$438,088,051
Deauthorized	30		19	0	2			\$97,751,859	\$29,826,166	\$19,957,933	\$18,632,433
Total Projects	176	110,415	144	18	79	\$882,645,621	\$159,763,521	\$1,041,367,688	\$1,016,328,007	\$781,538,154	\$456,720,484
Total Construction Program	180	110,415	148	21	80	\$882,645,621 \$1.046	\$163,988,409	\$1,110,566,445	\$1,044,379,823	\$798,932,179	\$465,237,870

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