## Coastal Wetlands Plannning, Protection and Restoration Act

2nd Priority Project List Report

October 30, 1992

## Coastal Wetlands Planning, Protection and Restoration Act

## 2nd Priority Project List Report Table of Contents

				Page
I.			UCTION	
		•	Authority	
			Purpose	
			t Area	
			Participants	
	Ε.	Public	c Involvement	2
	го	D) (T)	A TION A PROCESS	_
II.			ATION PROCESS	
			luction	
			ification of Projects	
	C.	Screer	ning of Proposed Projects	7
			sin Teams	
		_	Pontchartrain	
		b.	Breton Sound	
		C.	Mississippi River Delta	17
		d.	Barataria	
		e. f.	Terrebonne	
			Atchafalaya	
		g. h.	Teche/Vermilion	
		и.		
		2 Dla	Calcasieu/Sabine	
		2. Fia	blic Input	44 46
			vision of List of Candidate Projects	
	D		ation of Candidate Projects	
	<b>D</b> .		oject Descriptions	
			eject Formulation and Optimization	
			st Analysis	
			nefit Analysis (Wetland Value Assessment)	
			onomic Analysis	
	E.		ted Projects	
	_,		ojects Ranked by Cost Effectiveness	
			tionale for Selection of Priority List Projects	
			ject Fact Sheets	
			Atchafalaya Sediment Delivery	
			Freshwater Bayou	
		c.	Bayou Sauvage	
		d.	Clear Marais	
		e.	Caernarvon Outfall Management	173
		f.	Mud Lake Hydrologic Restoration	181
		g.	Jonathan Davis Wetland	187
		ĥ.	Point Au Fer	195
		i.	Big Island Mining	203
		j.	Highway 384	211
		k.		217
		1.		223
		m.		229
		n.	West Belle Pass	
		о.	Isle Dernieres Phase 1	241
		n	Humble Canal	240

## Coastal Wetlands Planning, Protection and Restoration Act

## 2nd Priority Project List Report

### INTRODUCTION

The State of Louisiana contains 40 percent of the Nation's coastal wetlands, but is experiencing 80 percent of the Nation's coastal wetland loss. The widespread and complex nature of the coastal wetland loss problem, coupled with the diversity of agencies involved and numerous alternatives proposed, has led many in Federal, state, and local government, as well as the general public, to the conclusion that a comprehensive approach is needed. The Coastal Wetlands Planning, Protection and Restoration Act (PL 101-646) was signed into law by President Bush on November 29, 1990, to address the need for a comprehensive approach to this significant environmental problem.

This draft report documents the implementation of Section 303(a) of the cited legislation.

## STUDY AUTHORITY

Section 303(a) of the Coastal Wetlands Planning, Protection and Restoration Act (CWPPRA), displayed in Appendix A, "Summary and the Complete Text of the CWPPRA," directs the Secretary of the Army to convene the Louisiana Coastal Wetlands Conservation and Restoration Task Force to:

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 upon 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.

### STUDY PURPOSE

The purpose of this study effort was to prepare the 2nd Priority Project List and transmit the list to Congress by November 28, 1992, as specified in Section 303(a)(3) of the CWPPRA. Section 303(b) of the act calls for preparation of a comprehensive Restoration Plan for coastal Louisiana; that effort is currently in progress, and will be reported on in November 1993, as required by the act.

## PROJECT AREA

Plate 1 is a map which delineates the Louisiana coastal zone. The entire coastal area, which comprises all or part of 20 Louisiana parishes, is considered to be the

stated purpose of the Citizen Participation Group is to "maintain consistent public review and input into the plans and projects being considered by the Task Force" and to "assist and participate in the public involvement program." The group represents a broad spectrum of interests in the coastal zone, and it ensures adequate representation of these interests in the workings of the Task Force. The membership of the Citizen Participation Group is shown below.

## Membership of the Citizen Participation Group

Chairman: Coalition to Restore Coastal	Concerned Shrimpers of America
Louisiana	
Vice Chairman: Gulf Coast Conservation Association	Gulf Intracoastal Canal Association
Lake Pontchartrain Basin Foundation	Louisiana Association of Soil and Water Conservation Districts
Louisiana Farm Bureau Federation, Inc.	Louisiana Landowners Association
Louisiana League of Women Voters	Louisiana Nature Conservancy
Louisiana Oyster Growers and Dealers Association	Louisiana Wildlife Federation, Inc.
Midcontinent Oil and Gas Association	New Orleans Steamship Association
Oil and Gas Task Force (Regional Economic Development Council)	Police Jury Association of Louisiana
Organization of Louisiana Fishermen	Ex Officio Member: U.S. Senator John Breaux

Even with its widespread membership, the Citizen Participation Group cannot represent all of the diverse interests affected by Louisiana's coastal wetlands. The CWPPRA public involvement program provided an opportunity for all interested parties to express their concerns and opinions and to submit their ideas concerning the problems facing Louisiana's wetlands.

To provide this opportunity, three sets of meetings were held. The first set of meetings consisted of two series of scoping meetings held in October and November 1991—one series for coastal zone parish officials and another series for the general public. The purpose of these scoping meetings was to identify both wetland loss problems throughout the coastal zone and potential solutions to those problems. Literally hundreds of ideas were submitted to the Task Force through the scoping meetings. The schedule of scoping meetings was as follows.

<u>Dates</u>	<b>Location</b>	Hydrologic Basins
February 4-6, 1992 February 12-13, 1992	Baton Rouge New Orleans	Pontchartrain (follow up)
March 17-19, 1992	St. Francisville	Barataria, Breton Sound, Mississippi R. Delta
March 25-26, 1992	New Orleans	(follow up)
April 7-9, 1992	Baton Rouge	Terrebonne, Atchafalaya, Teche/Vermilion
April 15-16, 1992	New Orleans	(follow up)
April 28-30, 1992	Abbeville	Mermentau, Calcasieu/Sabine
May 6-7, 1992	New Orleans	(follow up)

The final set of meetings was a series of public meetings held in June 1992. At these meetings, candidate projects for the 2nd Priority Project List were presented to the public. These meetings ensured a public review of the selection process before detailed evaluations of candidate projects were begun. Public meetings were scheduled as shown below.

<u>Dates</u> June 16, 1992	<u>Location</u> Morgan City	<u>Hydrologic Basins</u> Atchafalaya, Teche/Vermilion
June 18, 1992	Belle Chasse	Barataria, Breton Sound, Mississippi River Delta
June 23, 1992	Houma	Terrebonne
June 25, 1992	Lake Charles	Mermentau, Calcasieu/Sabine
June 30, 1992	New Orleans	Pontchartrain

hydrology. Further background involved descriptions of vegetative types. Projections for the future of each basin were presented. Finally, the coastal wetlands problems were discussed in detail, and strategies were developed for dealing with those problems on a basin-by-basin basis. These meetings formed the basis for development of the conceptual plans which will ultimately lead to the comprehensive restoration plan required by Section 303(b) of the CWPPRA. Projects which were proposed during and after these meetings are identified with an "X" (e.g., XTE-41).

Projects which had been proposed but not selected for the November 1991 Priority Project List were also considered.

----

## SCREENING OF PROPOSED PROJECTS

The tremendous number of proposals submitted called for the development of an easily implemented screening process which would allow winnowing these hundreds of ideas down to a manageable number. These projects could then be evaluated in more detail. Basin captains, one for each of the hydrologic basins, were appointed from among the Task Force agencies to take the lead in screening projects. Each captain had a team with a representative from each agency. The basin teams were responsible for doing preliminary evaluations of all projects submitted and making a recommendation to the Planning and Evaluation Subcommittee for candidate projects to be considered for the 2nd Priority Project List. The subcommittee then put together a list of 36 candidate projects to be evaluated for the second list. These candidates were presented in the public meetings which took place in the last two weeks of June 1992. Following those meetings, the subcommittee revised the list of candidate projects to incorporate input from the public. This process is described in the next four sections. The candidate projects which emerged would be evaluated in considerable detail to determine their cost effectiveness.

### Basin Teams.

To give some form to the screening process, the Planning and Evaluation Subcommittee developed two tools: a Preliminary Evaluation Sheet (PES) and a Screening Information Sheet (SIS).

The PES constituted the first level of screening, and was designed to evaluate a proposal's fitness for the CWPPRA in general and the 2nd Priority Project List in particular. If the purpose of the project was not long term protection, restoration, enhancement, or creation of coastal wetlands, or the project did not meet the objectives set for its particular basin at the plan formulation meetings, the project was dropped from consideration. The PES also screened out projects which could not be constructed within the five year time frame prescribed by the CWPPRA for priority list projects. Any project which was judged capable of meeting the timing criterion was evaluated according to whether it: possessed local support; served as a linchpin project in the overall restoration strategy for its basin; provided a significant opportunity to preserve, improve, or build coastal wetlands; and had regional impacts or was a small demonstration project. Projects which received three or more points in this system were elevated to the next level of evaluation.

## Summary of Preliminary Evaluation Sheets

## Pontchartrain Basin Projects

			Wetland	Wetland Supports	Comp	WVA	Local					Priority	
		Proj	Main	Basin	· .5	Data by	•		Linch Pin Significant	Demo Total	Total	List	Restoration
Š	Project Name		Objective	Objective Objectives	5 Years	Jun 92	Support	Alternative	Opportunity	Proj	Points	Candidate	Plan
FPO56B	FPO56B Seabrook Barrier (Sill)	HR	Yes	Yes	N <sub>o</sub>								Yes
FPO56A	FPO56A Seabrook Barrier (Lock)	Ħ	Yes	Yes	% N								Χes
PPO62	MRGO Total Closure, Two/Three Sills	Ħ	Yes	Yes	Š								×
PPO68	PPO6B MRGO Speed Limit	SP	Yes	Χes	Yes	Š							Χes
XPO76	MRGO New Route in Mississippi Sound	H	Yes	χœ	Š								Χes
PPO6A	MRGO Navigable Gate	HR	χœ	Yes	Š								Yes
PPO5	MRGO Sill / Facility Relocation	H	Yes	Yes	Š								Χes
XPO57	MRGO Closure, Violet Sediment Diversion, Move Facil	SD	Yes	Yes	Š								Χes
PP038	MRGO Bank Sabilization	S	Yes	Yes	Υœ	Š							Υœ
XP068	MRGO-Widen/Deepen, Close Bayous, Gate	Ħ	χœ	Χes	å								Xes
XPO63	Bonnet Carre Operation Modification	B	Yes	Yes	Yes	Š							Xes
FPO55	Bonnet Carre Diversion 30,000 cfs	Ð	Yes	Υœ	Š	Š							Ϋ́
XP066	Artifical Barrier Islands West of Chandeleurs	S	Yes	Yes	Š								χ <b>es</b>
XP065	Artifical Oyster Reefs	S	Yes	Yes	Yes		Yes		Yes		60	Yes	¥8
PPO40	Bayou Bienvenue/Dupre Freshwater Introduction	6	Yes	Yes	Υœ	Yes							Yes
PPO42		H	Χes	Yes	χœ	å							8
PPO13	Bayou Chinchuba / Lake Pontchartrain Shore Prot	SP	Yes	Yes	Xe	ž							Z S
PPO28		H	X8	Χes	χes	å							Yes
<b>8</b>		Ħ	χœ	Yes									Built
PPO	Eden Isles East Marsh Protection	HK	Yes	Yes	Yes	Yes			χœ		-		Yes
PQ6	Fritchie Wetland	虽	Z.	χœ	Yes	Yes	Yes		Yes		9	Yes	Xes

Hydrologic Restoration Marsh Creation Freshwater Diversion Sediment Diversion

Marsh Management Marsh Protection or Restoration Shoreline Protection 

# Summary of Preliminary Evaluation Sheets (Con't)

## Pontchartrain Basin Projects

			Wetland	Supports	Comp	WA	Local				Priority	_	
		Proj		Rasin		Data by	or State	Linch Pin	Linch Pin Significant	Demo Total	al List		Restoration
;		1.5	, mark	Ottobino Ottobino		] a		Alternative	Opportunity	Proi Points	nts Candidate	Idate	Plan
So.	Project Name	1	Zonecu v	Zonacinyes Yos	Yes	S S							Yes
XPCSIA	XIVOIA Manchac WMA Hydrologic Restoration		3 7	3 1	3 3	} }	8		<b>X</b>	er.	χes	<b>1</b> 2	Yes
XPO51B	XPO51B Manchac WMA Hydrologic Restoration	Ĭ	<b>3</b>		<u> </u>	<u> </u>	8		3 >	•			8
XPO58	P Manchac Shore Protection	SP	Yes	Χes	χœ	Xes			8	-	_		<u>s</u> ;
5		H	Yes	Yes	χœ	ž							<b>3</b>
, FOG	Tangi / Pontchratrain Shore Protection	SP	Yes	Yes	Yes	%							Xes
XPO	Tangipahoa Swamp Hydologic Restoration	HR	Χes	χes	Yes	ž							<b>8</b>
XPO47		HR	Χœ	Yes	Yes	Yes		Yes	Χœ	.,	Σ	Yes	<b>8</b>
PPO16		H	Yes	χes									Built
XPOGX	Connes Succession Management		Yes	Yes	Χes	ž							<b>8</b>
XPOARR	XPO48R Hors Canal Hydrologic Restoration	HR	Yes	Yes	Yes	Yes		Yes	Yes	•••	Э	Xes	Xes
21Udd	Lower Manmas Basin Hydrologic Restoration	H	Yes	χœ	Yes	ž							X S
NO A		SD	Yes	χœ	Yes	ž							Χœ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SD	Xes	×	Yes	Š							Χœ
2 2 2 2 X	ALOGO Manages Milliams Canal Hydrologic Restoration	H	Xe X	Ϋ́	Υœ	Yes		Yes	Yes	.,	3 ≺	Yes	Xes
X PORK	Tickfaw Breathwater Diversion	6	χes	Yes	Υes	Š							Υes
		}	Z										ŝ
777	Storm Water Numbin Treatment / Maton Creation		2										ŝ
	Orieans Farish												å
PPOZZ	Storm water Runoff Treatment / Marsh Creation		2 2										Š
	East Jefferson		2										Ž
PPC65	Stormwater Runoff Treatment / Marsh Creation		ŝ										2 2
	Duncan Canal		ŝ										2 2
PPO34	Stormwater Runoff Treatment / Marsh Creation		ž										S;
}	Ronnabel Canal		ž										9 Z
PPCD3			ž										°Z
PD044			ž										°Z
1000			Š										ŝ
200			Ž										ŝ
	NVEI NUSE Dalitate I BIN												

Hydrologic Restoration
Marsh Creation
Freshwater Diversion
Sediment Diversion
Marsh Management
Marsh Protection or Restoration
Shoreline Prection

## Summay of the Breton Sound Basin Team Meeting

The Breton Sound Basin team met on June 10, 1992, to begin the initial screening of projects for the 2nd Project Priority List. Members of the team included Mrs. Donna Keller Bivona, Corps of Engineers, Basin Captain; Mr. Carrol Clark, Louisiana Department of Natural Resources; Mr. George Townsley, Soil Conservation Service; Mr. Gerry Bodin, U.S. Fish and Wildlife Services; Mrs. Peggy Jones, National Marine Fisheries Service; Ms. Jeanene Peckham, Environmental Protection Agency; and Mr. Richard Boe, Corps of Engineers, Environmental Branch. Dr. Bruce Thompson, the basin's academic advisor, was unable to attend.

A brief overview of the PES's for the list of projects proposed in this basin was given by the basin captain. The complete list of proposed projects in this basin consisted of 21 projects distributed as shown below.

Sediment or Freshwater Diversion	6
Hydrologic Restoration	12
Marsh Protection or Restoration	3

As a result of the preliminary evaluation of the projects and the discussion of the team, 8 of the 21 projects (see Summary of Preliminary Evaluation Sheets) were deferred from consideration as potential 2nd Priority Project List candidates. These projects (PBS-2, PBS-4, PBS-7, PBS-8, PBS-9, PBS-10, BPS-14, and PBS-15) will require further analysis and may be considered on a subsequent priority list or in the Comprehensive Restoration Plan.

Projects PBS-3 and PBS-12 are duplicates of BS-3b (Caernarvon Diversion Outfall Management North of Lake Lery), and therefore were not evaluated. Project PBS-11, Caernarvon Freshwater Diversion Operation Modification, was determined to be inappropriate for the CWPPRA. In order to operate the structure for sediment introduction instead of freshwater introduction, an amendment to the existing project authorization would be required.

Projects BS-1a, BS-1b, BS-4a, BS-4b, and BS-5 are scheduled to be implemented under the State's 1992 Coastal Wetlands Conservation and Restoration Plan; therefore, they were not considered for the 2nd Priority Project List.

Project BS-3b, Caernarvon Diversion Outfall Management North of Lake Lery, was deferred pending the outcome of Project BS-3a, Caernarvon Diversion Outfall Management South of Big Mar.

Summary of Preliminary Evaluation Sheets

## **Breton Sound Basin Projects**

				Constant	2	WVA	Local					Priority	
			3	en roddine	dino)				9.		14,5	197	Doeborotion
		<u>P</u>	Main	Basin	드	Data by	or State	Linch Pin	Significant	_	local		NESTOI BILLOII
Š	Desirch Name		Objective	Objective Objectives	5 Years	Jun 92	Support	Alternative	Opportunity	Proj	Points	Candidate	Plan
200			ş	χœχ	Yes	Yes	Yes		Yes	N <sub>o</sub>	3		Yes
¥ 1.52		H	¥ ×	X	Χes	χœ	Yes		Yes	Š	9		Yes
91.0		Ä	8	¥ ×	× ×	Xex	Xes		Yes	°Z	9	Yes	Yes
ES:3A		1	3 ;	3	} ;	: ;	;		>	S.V	4		X
BS-3B	Caernarvon Diversion Outfall Mgmt N. of Lake Lery	H	χœ	<b>8</b>	¥	SE X	X GS		8	2	<b>o</b> '		8 ;
RS-4A	White's Ditch Outfall Mangement	HR	Yes	Υœ	Yes	Χes	χœ		Yes	ŝ	9		Ke i
BC 4R	White's Dirch Enlargement and Outfall Management	HR	Ϋ́ε	Yes	Yes	Yes	χœ		Yes	ŝ	9		Yes
2 2	Barron I amount Diversion	HR	Yes	Yes	χœ	Yes	Yes		χœ	ŝ	4		Yes
	Dayou canceque describent	2	X	×	X	ž			Yes	ž	4		Yes
7. 2.2.	Barrier Island from Pointe A La magne to the Mingo		3	3	}	:							
PBS-3	Restoration of marshes N. of Lake Lety (see BS-3B)	HR											;
PRCA	Relocation of the Mississippi River into Breton Basin	SD	Yes	Χes	ž	ŝ			X3	ŝ			<b>3</b>
2000	Eld-lor Doint Borrior Island	M	Yes	Yes	Υœ	χes	Yes		Yes	Š	60	Χes	χœ
	Figure 1 Outs Parises Design	6	¥ >	×	X	Xes	χœ		Yes	Š	4	χes	Yes
2	Crevasse South of Donemia	3 8	} ;	} ;	1	1 2	>		×	Ž	4		Xes/
PBS-7	Bohemia Sediment Diversion (large scale diversion)	Š	8	5	2	2	3		3 ;	: :	• •		>
PRS-8	Interior Barrier Island	HR	χœ	Yes	χœ	ŝ	¥		Yes	Š.	•		<b>8</b>
DEC 0		HR	Yes	Yes	Yes	ž	Yes		Yes	ŝ	4		Yes
DEC 10		SD	Xes	Yes	2 Z	ž	χes		Yes	å			Yes
PDC 11		SD		Yes			Yes			ž			
11200	Charles Con Civilian marshas N. of I et (see RS-3B)	H											-
71-00-1		Σ	×	Xex	χes	χœ	χœ			χœ	က	Χœ	Χœ
25	Cyster Keer Demostration	1 5	3 3	} >	>	Ž	8		Xex	Ž			Yes
PBS-14	Foreshore Dike Restoration at Orga	É	B ;	ß ;	3	2 2	3 1		}	ž			¥
PBS-15	Scarsdale Spillway	SD	<u>8</u>	88	2	S.	1.08						

Hydrologic Restoration Marsh Creation Freshwater Diversion

Sediment Diversion
Marsh Management
Marsh Protection or Restoration
Shoreline Protection

## Summary of the Mississippi River Delta Basin Team Meeting

The Mississippi River Delta Basin team met on June 9, 1992, to perform the initial screening of projects for the 2nd Priority Project List. Members of the team included Mr. Tim Axtman, Corps of Engineers, Basin Captain; Mr. John Radford, Louisiana Department of Natural Resources; Mr. George Townsley, Soil Conservation Service; Ms. Kim Mitchell, U.S. Fish and Wildlife Service; Mr. Ric Hartman, National Marine Fisheries Service; Ms. Jeanene Peckham, Environmental Protection Agency; Mr. Richard Boe, Corps of Engineers; and Dr. Ivor Van Heerden, academic consultant.

A brief overview of the PES's for the list of projects proposed in this basin was given by the basin captain. The complete list of proposed projects in this basin consisted of nine projects distributed in the following manner.

Freshwater or Sediment Diversion	5
Sediment Retention	1
Marsh Creation Using Dredged Material	3

As a result of the of the preliminary evaluation of the projects and the discussion of the basin team, four of the nine projects were deferred from consideration for the 2nd Priority Project List. These projects will require further analysis and may be considered on a subsequent priority list or in the Comprehensive Restoration Plan.

The basin team then reviewed the SIS for each project being considered for inclusion on the 2nd Priority Project List. After discussion by the basin team, a fifth project, the Riverside Bay Wetland Creation project, was also deferred from consideration for the 2nd list. Because of questions over the durability of the design, the low estimate of unit benefit produced over the project life and the overlapping of its location with an already approved project, this project was deemed inappropriate for consideration. Upon review of the remaining projects in this basin, three of the four had available SIS's. The fourth, the Pass a Loutre Sediment Mining project, although suitable for inclusion on the upcoming project list, required some additional detailed information. Dr. Van Heerden indicated that he would be able to develop this information over a short time frame. As a result the team approved this project for consideration. In reviewing the screening information on the remaining three projects--Main Pass Marsh Creation, Pass a Loutre Sediment Fencing and Tiger Pass Dredge Material Disposal-there were minor comments raised. A relocation of the project site for the Main Pass Marsh Creation project was requested by the U.S. Fish and Wildlife Service. Because this project is located on the Delta National Wildlife Refuge and the Service was able to propose an alternate location on the refuge, this request posed no problem. There was also a question concerning the amount of acreage benefited by the Pass a Loutre Sediment Fencing project. While the estimate of acreage created was accepted, there was some question among the group as to whether the project would provide enhancement to any existing wetlands. As a result the estimate of benefited acres was adjusted.

The basin team's review and discussion of the PES's and SIS's resulted in the concensus recommendation of four projects. The recommended candidate projects for the 2nd Priority Project List from the Mississippi River Delta Basin were: Main

# Summary of Preliminary Evaluation Sheets

## Mississippi River Delta Basin Projects

				3	ame of	WWA	I oca					Priority	
	-		Wetland	Wetland Supports		<b>C</b>	5						
		Proi	Main	Basin	.9	Data by	or State	Linch Pin	Linch Pin Significant	Demo	Total	List	Kestoration
	~ • • • • • • • • • • • • • • • • • • •			ď	٧	Jun 92	Support	Alternative	Support Alternative Opportunity	Proj	Points	Candidate	Plan
Š.	No. Project Name	1 ypc		calcanalac							٦,	X <sub>o</sub> X	Yes
care	Dags A Louitre Codiment Fencino	SD	Xes	χes	Xes	χes	Yes		8		0		}
		77	200	You	You	Yes	Yes		Yes		က	Yes	Yes
FMR4	FMR4 Tiger Pass Dredged Material	MC	<u>8</u>	6	3	}	; ;				c		Xes
DMD1	Piwerside Ray Island	MC	Yes	Š	Yes	Yes	Yes				4		3
IMIMI	יייייייייייייייייייייייייייייייייייייי	27	Yac	Yes	Yes	Yes			Yes		-	Yes	Yes
PMR2	Main Pass Crevasses	YII.	3	}	}	! :							Υρε
PMR3	PMR3 Mississinni River Passes Sediment Diversion	S	Xes	Yes	Xes	o N							3
	To constitute the second secon	G	χος.	χes	Yes	N <sub>o</sub>							Yes
PMK	benny's bay sediment Diversion	3	3	}									Xes
PMR6	PMR6 Mississippi River Channel Relocation	H	Xes	Yes	8	<u>2</u>							,
DA4D7	DAAD7 Mississippi River Passes Flow Redistribution	HR	Yes	Yes	Xes	ž							S
NIM I	The state of the s	V	Yes	Yes	Yes	Yes	Yes		Yes		3	Yes	Yes
MK8	PMK8 Pass A Loutre Sediment Minimg												

Hydrologic Restoration

Marsh Creation HR MC SD SD MM MP

Freshwater Diversion

Sediment Diversion

Marsh Management Marsh Protection or Restoration Shorline Protection

## Summary of the Barataria Basin Team Meeting

The Barataria Basin team met on June 9, 1992, to review the PES's and SIS's for the purpose of nominating candidate projects for the 2nd Priority Project List. Members of the team were Mr. Samuel Holder, Minerals Management Service, Basin Captain; Mr. Richard Boe, Corps of Engineers; Ms. Peggy Jones, National Marine Fisheries Service; Mr. Michael Nichols, Soil Conservation Service; Ms. Jeanene Peckham, Environmental Protection Agency; Mr. Lloyd Mitchell, U.S. Fish and Wildlife Service; and Mr. Bill Savant, Louisiana Department of Natural Resources. All members attended.

The basin captain led a discussion of views and strategies for managing the basin. The discussion focused upon the Central Marsh Protection Plan and sediment diversions as probable center pieces for management of the basin.

The PES's of the proposed 63 projects for the basin were reviewed. The PES review reduced the list down to 47 projects as possible candidates for the 2nd Priority

List (see Summary of Preliminary Evaluation Sheets).

The SIS's of the reduced list of 47 projects were then reviewed and discussed. The SIS review reduced the list to eleven projects as possible Barataria Basin candidates for the 2nd List (see Summary of Screening Information Sheets). From this list, the basin team selected eight candidates and presented them to the Planning and Evaluation Subcommittee in descending order of preference. The eight projects were: Shell Island (PBA-38), Hwy 90 to GIWW (BA-6), Naomi Outfall Management (BA-3c), West Point a la Hache Management (BA-4c), Hero Canal (BA-13), Jonathan Davis Wetlands (PBA-35), Sandy Point Restoration (PBA-39), and Rambo Oyster Demonstration (PBA-50).

# Summary of Preliminary Evaluation Sheets (Con't)

## Barataria Basin Projects

	Project Name Hydrologic Mingt to Reduce Tidal Flushing Enlarge B. Lafourche-Construct Locks-Saltwater Intru Davis Pond Freshwater Diversion O/F Management Lake Salvador Watershed Management Project Lock on Rarataria WW & Fl-cates on Camaniada Pass		Main	Main Basin	<u> </u>	Tata N	ated?			Demo Total	Total	List	Restoration
	lame gic Mingt to Reduce Tidal Flushing B. Lafourche-Construct Locks-Saltwater Intru and Freshwater Diversion O/F Management vador Watershed Management Project Baraharia WW & Fl-cates on Camaniada Pass		TATOTAT				5	Linch Pin	Significant				
	vame  gic Mmgt to Reduce Tidal Flushing  B. Lafourche-Construct Locks-Saltwater Intru  and Freshwater Diversion O/F Management  vador Watershed Management Project  Razalaria WW & Fl-cates on Camaniada Pass		Mischive	Objective Objectives	5 Years	Jun 92		-	Opportunity	Proj	Points	Candidate	Plan
	gic Mingt to Keduce I idai Flushing  B. Lafourche-Construct Locks-Saltwater Intru and Freshwater Diversion O/F Management ivador Watershed Management Project Barajaria WW & Fl-cates on Camaniada Pass		2 2	S A	× ×	2						Yes	
	B. Lafourche-Construct Locks-Satwater intrumed Freshwater Diversion O/F Management vador Watershed Management Project Barajaria WW & FI-cates on Camaniada Pass		2	}									
	ond Freshwater Diversion O/F Management vador Watershed Management Project Barajaria WW & Fl-cates on Camaniada Pass	Ž,	2 ;	;	,							Xes.	
	Vador Watershed Management Project Razataria WW & Fi-gates on Camaniada Pass	H	<b>8</b>	<b>8</b>	o Z	,						, <u>,</u>	
	Barataria WW & Fl-gates on Camaniada Pass	HR	χœ	χœ		ŝ						8	
		•	Yes	ž									
	Danie Coldesid Rawan Phrocent Tidal Scour		Yes	°Ž								;	
	Scolument bayou ring's levels trues com	М	8	¥	Yes	Š						Χœ	
	Low Levees Along Canals between Protection Levees		} }	8 2	X .	Z						Yes	
FBA-29 Marsh N	Marsh Mingt-Pen & Hero Canal to I rap Sediments	M (	B ;	8 >	3 3	2						Yes	
PBA-30 Freshwa	Freshwater Diversion & Mingt Bara Ridge-Miss Riv	<u>:</u>	<u>8</u>	8	<u>s</u>	2							
& Hero	& Hero Canal-Bayou Dupont												
DRA-31 Chorelin	Shoreline Prot Bayous Oles & Dupont-Dredged Mat'l	SP	χes	Š								\ \	
_	March Management Southeast of Leeville	M	χœ	Yes	χœ	ž						<b>8</b> ;	
	Maria in Maria general Description Moor Revolutiful	HR	Xes	χœ	Yes	ž						<b>8</b>	
	(Kidges) Resolution iveal bayour come	9	>	8	X	Š						<b>8</b>	
	Maintain Bayou L'ours Kidge	4 5	B ;	3 5	) }	8	X	χes			ıc	χœ	
PBA-35 Restore	Restore Johnathan Davis Wetlands	Ž		9	ß ;	3	}	!				Yes	٠.
	Lagen Freshwater Diversion	6	χes	<b>8</b>	<b>3</b>							<b>8</b> >	
	Rayon Des Allemands Freshwater Diversion	£	χes	Κœ	ŝ				;		•	3 >	
	Chall Jeland Rostoration	M	Yes	Yes	χes	¥8	×		Yes		₽ .	<b>8</b> ;	
	Baint Destantion	Ā	χes	Yes	χes	χes	χœ		Yes		4	<b>8</b>	
PBA-39 Sandy r	Sandy Folin restoration East Linearing Roach Northshipport	¥	Υœ	χœ	Yes	ž						<b>8</b> 8	
	March Control By Dradging Rayou Rigolettes	M	Yes									;	
	tenuoli of cicagnib any acceptance	H	X	Yes	χes	ž						Yes	
	U.S. Highway 50 Dramage inproveneus		, <u>,</u>	X 8	X	ž						χœ	
PBA-43A Hydrol	Hydrologic Management of Bayou Kigolettes	<b>E</b> :	3 ;	8 2	3 3	2						Yes	
PBA-43B Hydrol	Hydrologic Management of Bayou Dupont	Ħ	8	8		2 ;						Ϋ́	
	Sediment Diversion At Buras	S	Υes	Ϋ́	Ž	<b>2</b>						3 ×	
	Hardralcoic Management of Grand Bayou	H	Χes	Yes	¥8	ž						<u> </u>	
	Liyator Bornion Constriction	HR	χes	Yes	χœ	ž						<b>8</b>	
PDA-40 Interior	Interior batties Colour cook	7	X	Yes	Š							Yes	

Hydrologic Restoration
Marsh Creation
Freshwater Diversion
Sediment Diversion
Marsh Management
Marsh Protection or Restoration
Shoreline Prection

# Summary of Screening Information Sheets

## Bartaria Basin Projects

Project Name Created  Grand Isle / Grand Terre Barrier Island Rebuilding NA  Lake Salvador Shoreline Protection NA  5 Jonathan Davis Wetland Shell Island Restoration 0.3  8 Shell Island Restoration 100  9 Sandy Point Restoration 155  0 Rambo Oyster Demonstration 155  Naomi Siphon Outfall Management Nest Pt. A La Hache Siphon Outfall Management	Net Ac Create	Protected A NA A NA A NA A NA A NA	Net Acres Enhanced NA NA	Total Weigh	Avg Annual Cost (\$)	Weighted Acre
Project Name  Created  Crand Isle / Grand Terre Barrier Island Rebuilding  Lake Salvador Shoreline Protection  Sonathan Davis Wetland  Shell Island Restoration  Sandy Point Restoration  Rambo Oyster Demonstration  Namio Siphon Outfall Management  West Pt. A La Hache Siphon Outfall Management	Create uilding	Protec A 3	Enhanced NA NA	Acres 4	Cost (\$	(t) (ace)
Crand Isle / Grand Terre Barrier Island Rebuilding Lake Salvador Shoreline Protection -35 Jonathan Davis Wetland -38 Shell Island Restoration -39 Sandy Point Restoration -50 Rambo Oyster Demonstration -50 Naomi Siphon Outfall Management -64 West Pt. A La Hache Siphon Outfall Management	uilding		NA NA	4 0		(\$/ dC1¢/
sment	<b>3</b>		NA LE	4 (	AZ AZ	NA
t I Managernent			211	•	NA	Y V
ation lanagement hon Outfall Management			117	2 782	246,192	510.56
ration lanagement hon Outfall Management		•		701'6	2,300,000	608.14
ation lanagement hon Outfall Management				2,921		479.29
Naomi Siphon Outfall Management West Pt. A La Hache Siphon Outfall Management			<b>,</b>	2.1	35,222	16,772.38
West Pt. A La Hache Siphon Outfall Manag	ment	103	4,275	4,378	•	27.90
CHARLY C. II. CO. L. C.	Manao	23	2,300			83.52
	ologic Restoration	3.200	18,400		197,000	9.12
BA-10 Haro Canal Freshwater Diversion	Diversion	•	2,800	2,800	951,000	339.64
		NA	NA	AN	NA	NA

NA- Information not available

# Summary of Preliminary Evaluation Sheets

Terrebonne Basin Projects

Project Name         Project Name         Project Name         Project Name         In Pas In Project Name         In Data by or State Innch Pin Significant Deno Todal List Montgeatt Wetland         In No.         Yes				Wetland Supports	Supports	Comp	WVA	Local					Priority	
Project Name         Type Objective Objectives 5 Years         Yea			Proj	Main	Basin	·.s	Data by	or State	Linch Pin	Significant	Demo	Total	List	Restoration
Montegati Wetland         MM         Yes	Š	Project Name	Type	Objective (	Objectives	5 Years	Jun 92	Support	Alternative		Proj	Points	Candidate	Plan
Falgout Canal Wetland         MM         Yes	H-1	Montecut Wetland	MM	χæ	Yes	Yes	N <sub>o</sub>							Yes
Barrier island Sand Retention Project         MP         Yes	TE-2	Falcout Canal Wetland	MM	χes	Yes	Yes	Š							Yes
Grand Bayou Wedland         MM         Yes	TE-4R	Rarrier Island Sand Retention Project	MP	Yes	Yes	χes	Yes	Yes	Yes	Yes	Yes	7	χœ	Yes
Bayou Pelon Wetland Protection         MM         Yes         Ye	TE-5	Grand Bayou Wedand	MM	Yes	Yes	Yes	Yes	Yes	Yes	Yes		9	Yes	Yes
Upper Petit Caillou Management Project         MM         Yes	TE-8	Bayou Pelton Wetland Protection												
Lake Boudreaux Watershed Plan         MM         Yes	TE-7A	Upper Petit Caillou Management Project	MM	Yes	Yes	Yes	Yes	Yes	Yes	Yes		9	Yes	Yes
Lake Boudreaux Wetland         MM         Yes         Yes         Yes         No           Lake Boudreaux Watershed Plan         HR         Yes         Yes         Yes         No           Bully Camp Marsh         MM         Yes         Yes         Yes         Yes         Yes           Grand Bayou - GIWW Diversion         FD         Yes         Yes <td< td=""><td>TF-7F</td><td>Lower Petit Caillou Management Project</td><td>M</td><td>Yes</td><td>Ϋ́ε</td><td>Χes</td><td>Yes</td><td>Υœ</td><td>Yes</td><td>Yes</td><td></td><td>9</td><td>Yes</td><td>Yes</td></td<>	TF-7F	Lower Petit Caillou Management Project	M	Yes	Ϋ́ε	Χes	Yes	Υœ	Yes	Yes		9	Yes	Yes
Lake Boudreaux Watershed Plan         HR         Yes         Yes         Yes         No           Bully Camp Marsh         MM         Yes         Yes         Yes         No           Grand Bayou - GIWW Diversion         FD         Yes	TE-7C	I ake Boudreaux Wetland	MM	Yes	χœ	Υœ	Š							Yes
Bully Camp Marsh         MM         Yes	1 P		HR	Yes	Yes	Yes	Š							Yes
Grand Bayou - GIWW Diversion         FD         Yes         Yes<	0 1		MM	Yes	Yes	Yes	Š							Χœ
Isle Derniers New Cut Closure         MP         Yes	TE-10		G	Yes	Υœ	χœ	Š							Yes
Bird Island Restoration         MP         Yes	TE-11A		MP	Χes	Yes	Yes	Yes	Yes	Yes	Yes	χ	7	Yes	Yes
Trinity Bayou Pilot Project         MP         Yes         Yes </td <td>TE-12</td> <td>Bird Island Restoration</td> <td>₩.</td> <td>χœ</td> <td>Υœ</td> <td>Yes</td> <td>Š</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Yes</td>	TE-12	Bird Island Restoration	₩.	χœ	Υœ	Yes	Š							Yes
Point Farm Refuge Planting         MIP         Yes         Yes </td <td>TE-13</td> <td></td> <td>MP</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td></td> <td></td> <td>4</td> <td>Yes</td> <td>Yes</td>	TE-13		MP	Yes	Yes	Yes	Yes	Yes	Yes			4	Yes	Yes
Common	TE-14	Point Farm Refuse Planting	<b>₩</b>	Yes	Yes	Yes	å							Yes
St. Louis Wetland Restration  St. Louis Wetland Restration  Bayou Terrebonne Dredging  Bank Stabilization Westside of Bayou La Fourche  SP Yes	71-17	CIWW I evee Planting	W	Yes	Yes	χœ	χœ	Χes			Yes	ო	Yes	Yes
Bayou Terrebonne Dredging  MC Yes Yes No Bank Stabilization Westside of Bayou La Fourche  SP Yes Yes Yes Yes Yes 3 Yes  Houma Navigation Westside of Bayou La Fourche  SP Yes Yes No  CHAVAV Rayour la Fourche Beach Clourse  SP Yes	TE-16		MP	Yes	Yes	Yes	Χes	Yes		Yes	Χes	4	Υœ	Ϋ́ε
Bank Stabilization Westside of Bayou La Fourche SP Yes			W	Χes	Yes	χœ	ž							Yes
Houma Navigation Creal Bank Stabilization SP Yes Yes No CHAWAV Bayon I a Fourthe Back Clourse SP Yes		Rank Cabilization Westside of Bayou La Fourche	SP	χes	Yes	Χes	Yes	Yes				60	Yes	Yes
CHAWA Parent Ja Fournete Baach Course SP Yes Yes Yes Yes Yes 1		Houms Navioration Canal Bank Stabilization	SP	χes	χœ	Š								Yes
	PTF.4	GIWW / Bayou La Fourche Beach Clourse	Sb	Yes	Yes	Ϋ́	Yes			Yes		-		Yes

Hydrologic Restoration
Marsh Creation
Freshwater Diversion
Sediment Diversion
Marsh Management
Marsh Protection or Restoration
Shoreline Protection

# Summary of Screening Information Sheets

## Terrebonne Basin Projects

							Cost Per
		Net Acres	Net Acres	Net Acres	Total Weighted Avg Annual	Avg Annual	Weighted Acre
	Design Manne	Created	Protected	Enhanced	Acres	Cost (\$)	(\$/acre)
No.	Irogett ivallie			6.400	3,200	34,485	10.78
PTE-22/24	PTE-22/24 Point Au Fer Hydrologic Restoration	£			220	528,000	733.33
FTE-21	Falgout Canal Wetland Creation Demonstration	77	•	;		2 400 000	000000
PTE-15	Isle Dernieres Barrier Island Restoration	Y Y	AN	NA	1,700	2,400,000	2,000.00
115.10	n national Marketine			2,492	748	87,489	116.89
8-H.	bayou reiton wetianu riouccuon	71		•	12	228.967	19,080.60
TE-11	Isle Dernieres Cut Closure	9			11 6	2000	424 10
DYE 27	Wost Rollo Pass Headland Restoration	∞	202		213	207'76	404.17
11 15-27	Treat Delication Company Deforation	10.000			10,000	320,000	3.20
PTE-10	Point Au Fer, lerrebonne, & Daralana Nesionanon	900/01		1 065	1 694	43 152	25.47
TEA	Pointe Au Chien Wetand Restoration	<b>A</b>	em/I	700/1	1/0/1		***
	One of Warren Abrumetton Domonstration	AN A	AN	AN	YY NA	AN	YZ.
X1E-39	Oyster Keer wave Aleituanoit Dentonomanoit			ATA	000	211 000	234.34
PTE-7b	Houma Navigation Canal Gate	Y Y	YZ V	YN	3	200/112	

NA- Information not available

# Summary of Preliminary Evaluation Sheets

## Atchafalaya Basin Projects

			Wetland	Wetland Supports	Comp	WVA	Local					Priority	
		Proj	-	Basin	.5	Data by	or State	Linch Pin	Linch Pin Significant	Demo 1	Total	List	Restoration
Ž	No Project Name	Type		Objective Objectives	5 Years	Jun 92	Support	Alternative	Support Alternative Opportunity	Proj	Proj Points	Candidate	Plan
PAT-1	PAT-1 Constrict Navagation Channel	HR		Yes	Yes	Š							Yes
DATO	DAT 2 Domes Channels Fastern Delta	HR	Yes	Yes	Yes	Yes		Yes	Yes	Xes	4	Yes	Yes
2-10-1 2-10-1	New York Change and All Shores Despection	M	Yes	Yes	Yes	Yes				Yes	1		Yes
XAI-3	AAI-3 FOINT CREVIEUR SHOLE FRUELING	Ħ	X X	Yes	Yes	χes							Yes
XAI-4	XAI-4 bateman Island Marsh Nestoration		<b>2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3</b>	3 3	Yes	Z							Yes
XAT-5	XAT-5 Area South of bateman Island Marsh Restoration	בי ע גע	S 8	S &	ž Š	Yes		Yes	Yes	Yes	4	Yes	Yes
XAT-6	XAT-6 Booster Fumps Maintenance Dreuging  VAT 7 Bit 1-12nd Codimont Mining	W W	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	7	Yes	Yes
XAT-8	XAT.8 Wax Jake Outlet Major Outlet	HR	Yes	Yes	Š	Š							Yes
XAT-9	XAT-9 Nutria Demonstration Project	MP	Yes	Yes	Yes	Yes						Yes	

Hydrologic Restoration

Marsh Creation MC

Freshwater Diversion

Sediment Diversion G OS

Marsh Management Marsh Protection or Restoration

Shoreline Protection MM MP SP

## Summary of the Teche/Vermilion Basin Team Meeting

The Teche/Vermilion Basin team met on June 10, 1992, to perform the initial screening of projects for the 2nd Priority Project List. Members of the team included Mr. Dennis Demcheck, U.S. Geological Survey, Basin Captain; Mr. Britt Paul, Soil Conservation Service; Mr. Rick Hartman, National Marine Fisheries Service; Mr. Jim Buchtel, Louisiana Department of Natural Resources; Mr. Lloyd Mitchell, U.S. Fish and Wildlife Service; and Mr. Wes McQuiddy, Environmental Protection

The basin captain presented the results of preliminary basin team meetings (June 3-5, 1992) and gave a brief overview of the Preliminary Evaluation Sheets. There were 32 proposed projects on the initial list; this was reduced to 27, as there were projects that were essentially duplicates. After consulting with the Mermentau basin team, it was agreed that those projects concerning Freshwater Bayou Canal would be included in the Mermentau basin, although the eastern bank of the canal is the western boundary of the Teche/Vermilion Basin. This reduced the number of proposed projects to 25. As a result of the PES screening process and discussion of the basin team, 17 of the 25 projects were deferred from consideration for the 2nd Priority Project List. These projects will require further analysis and may be considered on a subsequent priority list or in the Restoration Plan.

The basin team then reviewed the SIS for each project being considered as a candidate for the 2nd Priority Project List. Of the eight remaining projects with sufficient information, one (artificial oyster reef off Chenier au Tigre) was dropped to avoid duplication of oyster reef demonstration projects in other basins.

The ended with the consensus recommendation of four projects. These four projects, which fully meet the requirements of the CWPPRA and the goals and strategies established for the Teche/Vermilion basin, were: Cote Blanche Marsh Management (TV-4), Vermilion Bay/Boston Canal Shoreline Protection (TV-9/PTV-18), Marsh Island Canal Backfilling (TV-5), and Sediment Trapping—Cote Blanche/Vermilion Bays (PTV-19).

# Summary of Preliminary Evaluation Sheets (Con't)

## Teche/Vermilion Basin Projects

Restoration	Plan	Yes	Yes	Yes	Yes	
Priority List	Candidate	Xes X				
Total	Points	ιń	, uc	)		
Demo	Po					
Significant		>	8 8	<b>5</b>	}	
Linch Pin	Alternativ					
Local or State	Support		8 ;	8 2	8 2	<u>s</u>
WVA Data by	Jun 92	2 ;	8 ×	<b>8</b> .2	2 2	8
Comp	5 Years	<b>8</b> ;	<b>8</b>	8 X	S ;	£
Supports		<b>8</b>	<b>88</b> ;	<b>8</b> ,	<b>8</b> ;	Ke
Wetland	Objective C	× es	SE :	Kes ;	<b>8</b>	X GS
P P	Type	H	SP	M :		SP
	No. Project Name	ement East Cote Blanche	PTV-18 Vermilion Bay Shoreline Planting	PTV-19 Low Cost Sediment Trapping	XTV-21 Forested Area East of Weeks Island Erosion Protection	XTV-23 Eastern Marsh Island Shoreline Protection

Hydrologic Restoration Marsh Creation Freshwater Diversion Sediment Diversion

Marsh Management Marsh Protection or Restoration Shoreline Protection

## Summary of the Mermentau Basin Team Meeting

The Mermentau Basin team met on June 8 & 9, 1992 to screen projects for the 2nd Priority Project List. Members of the team included Mr. Benny Landreneau, Soil Conservation Service, Basin Captain; Mr. Carrol Clark, Lousiana Department of Natural Resources; Mr. Joe Conti, Soil Conservation Service; Mr. Lloyd Mitchell, U.S. Fish and Wildlife Service; Mr. Ric Hartman, National Marine Fisheries Service; Mr. Wes McQuiddy, Environmental Protection Agency; Mr. Bob Bosenberg, Corps of Engineers; and Dr. Robert Chabreck, academic consultant.

Team members used the criteria on the PES's and the cost per weighted acre from the SIS's to develop a list of possible candidates for the 2nd Priority Project List. A list of six potential projects was developed from the information provided by the PES's. Following review of the SIS's, and a polling of team members, the team was able to develop a list of four projects recommended as candidates for the 2nd list. The four projects were: Humble Canal Structure (PME-15), Freshwater Bayou Bank Stabilization (ME-4 / XME-21), Sawmill Canal Structure (PME-14), and Pecan Island Pump Out Restoration (XME-22).

# Summary of Preliminary Evaluation Sheets (Con't)

## Mermentau Basin Projects

		Vetland	Supports	Comp	WVA	Local				<b>-</b>	Priority	
		1	Books		Data be	Or State	Linch Pin	Significant	Demo Tc	Total	List	Restoration
	5		Heper	i	2			0		`	- 41 A - 4 -	1
Project Name	_		Objectives	5 Years	Jan 92	Support	Alternative	Opportunity	- 1	1	andidate	rian
DATE OF Hydrologic Resturation Mermentau to Rockefeller	ı		Yes	Yes	No No	<u>%</u>						<b>8</b>
YAFE 17 North Canal to Mermentan River GIWW Bank Stab.		Yes	Yes	Yes	ž	Š						<b>8</b>
XXE-18 1 ake Rim Restoration Using Dredge Material	SP	Yes	Yes	Yes	ŝ	Š						<b>8</b> ;
YAR-19 Increase Outflow Management Leland-Bowman Lock		Yes	Yes	Yes	Yes	ž						<b>58</b> ;
VARE-20 Schoner Ravei Bynass		Yes	Yes	Υes	Χes	ŝ					;	<b>8</b>
XXE-21 Freshwater Bayou Bank Sabilization		Yes	Yes	Ϋ́	Yes	Υœ	Yes	Yes		ഗ	<b>3</b> ;	<b>8</b>
XMF-27 Restore Abandoned Pump-offs in Chenier		Yes	Υœ	Yes	ž	Χœ	yes	Yes		m	, Yes	X S
YAE-23 Freshwater Bayon Management		Yes	Yes	Yes	Š	Yes					X GS	¥es
XME-24 Cartish Point Outflow		Yes	Ϋ́	χœ	Š	ž						<b>8</b> ;
XME-25 Rockefeller in Mermentau River-Gulf Breakwater		Yes	Υœ	χes	Š	ž						<b>8</b> ;
YMC26 Ping Warren Canal at Schooner		Yes	Yes	χœ	ŝ	Š						<b>8</b> ;
XME-27 Seventh Ward Canal Plug		Yes	Χœ	χes	ŝ	ž				,		<b>8</b>
VALE 39 Bir Bum Wave Chiling Project		Υes	Yes	Χes	ž	ž	Yes	Yes		60		<b>8</b>
ANECTO DE DUIL VAVE CHIMING 1 1970.		χes	Yes	Yes	ž	Yes	Yes	Yes		ا		Xes
CO-10 Diack Dayou Dypass Occurrent	ı											

Hydrologic Restoration
Marsh Creation
Freshwater Diversion
Sediment Diversion
Marsh Management
Marsh Protection or Restoration
Shoreline Prection

## Summary of the Calcasieu/Sabine Basin Team Meeting

The Calcasieu-Sabine Basin team met on June 7-8, 1992 to screen projects for the 2nd Priority Project List. Members of the team included Mr. Ed Hickey, Soil Conservation Service, Basin Captain; Mr. Darryl Clark, Lousiana Department of Natural Resources; Mr. Lloyd Mitchell, U.S. Fish and Wildlife Service; Mr. Ric Hartman, National Marine Fisheries Service; Mr. Wes McQuiddy, Environmental Protection Agency; Mr. Bob Bosenberg, Corps of Engineers; and Dr. Paul Kemp, academic consultant.

Approximately 220 projects were identified in the Calcasieu/Sabine Basin. From these, the basin team selected 21 projects on which to complete Preliminary Evaluation Sheets. Considerations for selecting the 21 projects included:

- 1. Duplication (there were several duplications of projects submitted by the public, allowing combination of submitted projects).
- 2. Ability to complete a project within five years.
- 3. Proximity of projects to areas identified as being in critical need.
- 4. Willingness of land owners to participate in projects.
- 5. Public support for project.

The PES's for the 21 selected projects were compared by the basin team. Based on the information compiled on these sheets, the list of candidate projects was reduced to 11. The SIS for each project was then reviewed by the basin team. Following a review and discussion of this information the team selected four candidate projects by a polling of the membership.

The four projects selected by the Calcasieu/Sabine Basin team, as per the instructions of the Planning and Evaluation Subcommittee, for recommendation as candidates for the 2nd Priority Project List were: Highway 384 Hydrologic Restoration (PCS-25), Cameron-Creole O & M (PCS-22), Holly Beach to Peveto Gulf Shore Protection (CS-1a & b), and Clear Marais Bank Stabilization (PCS-27).

# Summary of Screening Information Sheets

Calcasieu / Sabine Basin Projects

							Cost Per
		Net Acres	Net Acres	Net Acres	Total Weighted	Avg Annual	Weighted Acre
1		Created	Protected	Enhanced	Acres	Cost (\$)	(\$/acre)
So.	Project Name		3.000		3,000	267,800	89.27
CS-1a	Holly Beach to Feveto Shoreline Frotection	900	3416	31.000	19,616	250,000	12.74
CS-4a	Cameron-Creole Structure Operation	00.00	559	6.605	2,541	100,000	39.35
CS-4b	Cameron-Creole Freshwater Introduction	192	435	2.949	1,512	61,662	
6-S)	Brown Lake Marsh Management	105 105	120	65	. 13	698'9	549.52
CS-10	Grand Lake Ridge Marsh Management	3	899	12 987	4.564	898,528	196.87
CS-12	Black Bayou Marsh Management		3 2	A50	727	512,640	1,850.69
CS-15	Boudreaux / Broussard Masrh Protection	?	25	Q19	45°C	35.379	
PCS-25	Hwy. 384 Hydrologic Restoration	<b>7.4</b>	12.000		12,000	108 000	
PCS-22	Cameron-Creole O & M	•	<b>.</b>			207,462	
PCS-24	Mud Lake Hydrologic Restoration	2,250		4,704			
PCS-27	Clear Marais Bank Stabalization		2,300			•	-
XCC 44			285	2,060	1,285	16,61	

Table 1 Candidate Projects for 2nd Priority Project List as of June 15, 1992  $\frac{1}{2}$ 

		Average	Cost
		Annual	Effectiveness
	D. I. (Norma	Cost (\$)	(\$/acre)
<u>No.</u>	Project Name	Cost (4)	(4) (5)
		1 504 000	846
PO-9	Violet Freshwater Dist	1,596,000	691
PO-6	Fritchie Marsh	256,000 51,000	574
PO11	Cutoff Bayou	88,000	135
PPO-52a	Bayou Sauvage	00,000	100
BS-3a	Caernarvon Outfall Mgmt	95,000	126
PBS-6	Bohemia Crevasse	162,000	18
PBS-5	Fiddler Point Barrier	198,000	519
PBS-13	Oyster Reef Barrier	35,000	17,000
PMR-2	Main Pass Marsh Creation	94,000	59
MR-2	Pass a Loutre Fencing	58,000	960
FMR-4	Tiger Pass Dredging	244,000	1,661
PMR-8	Sediment Mining	128,000	142
		2,300,000	608
PBA-38	Shell Island	197,000	9
BA-6	Hwy 90 to GIWW	951,000	340
BA-13	Hero Canal	35,000	16,772
PBA-50	Rambo Oyster Demo	33,000	<b> </b>
PTE-22/24	Pt Au Fer Canal Plugs	34,000	11
TE-8	Bayou Pelton Wetland Mgmt	87,000	117
PTE-7b	Houma Canal Gate	211,000	234
PTE-27	West Belle Pass Hdlnd Rstrtn	92,000	434
V A T 7	Big Island Sediment Mining	705,000	294
XAT-7 PAT-2	Atch Sediment Delivery	116,000	45
XAT-6	Booster Pumps	110,000	65
XAT-9	Herbivore Control	N/A	N/A
	Cote Blanche Wetland Mgmt	15,000	46
TV-4	Vermilion Bay/Boston Canal	39,000	115
PTV-18,	Shore Protection	16,000	120
TV-9	Marsh Island Canal Backfilling	23,000	326
TV-5 PTV-19	Sediment Trapping	32,000	244
		17,000	<b>11</b>
PME-15	Humble Canal	234;000	38
ME-4,	Freshwater Bayou	<i>20</i> 3,000	
XME-21	0	35,000	116
PME-14	Sawmill Canal	38,000	208
XME-22	Pecan Island Pumpout Terracing	50,000	
PCS-25	Hwy 384 Hydro Rstrtn	35,000	64
PCS-22	Cameron-Creole O&M	108,000	9
PCS-27	Clear Marais Bank Protection	200,000	116
CS-9	Brown Lake Restoration	62,000	41

<sup>1/</sup> This table presents information available as of the meeting date.

In the Barataria Basin the Rambo Oyster Demonstration project (PBA-50) was deleted because of its duplication in the Breton Sound Basin (PBS-13). In its place, the Jonathan Davis Wetland project (PBA-35) was put on the list. This project conformed to the conceptual need for hydrologic restoration and stabilizing of the central marshes in this basin. The Isle Dernieres Restoration--Phase 1 (XTE-41) was added as a candidate project in the Terrebonne Basin. This project was scaled down considerably from the project which the subcommittee had rejected in its June 15 meeting. The project was viewed as part of an area requiring a great deal of development for the future, and was considered to offer potential for demonstration of new construction techniques and materials. To maintain the size of the candidate list, the Bayou Pelton Wetland Protection project (TE-8) was deferred with the consent of representatives of local government. The Houma Navigation Canal Gate (PTE-7b) had been included in the initial list of candidates; however, the public's interest in having a lock was noted by the subcommittee, and a Houma Navigation Canal (XTE-42) project was substituted on the candidate list. In the Calcasieu/Sabine Basin the sub-committee felt that both the Mud Lake project (PCS-24) and the Peveto to Holly Beach Shoreline Protection project (CS-1a) were appropriate for inclusion as 2nd list candidates. A substantial portion of the Mud Lake project development, including the securing of a Section 404(b)(1) permit, had been undertaken and completed by the land owner, so that the project could readily be developed for a Priority Project List. In the case of the Peveto to Holly Beach project, the subcommittee recognized that the project could protect against a potentially catastrophic loss of wetlands. In attempting to maintain the size of the candidate project list the subcommittee was able to establish only one project to be deleted. After some discussion, the subcommittee decided to drop the Cameron-Creole Operation and Maintenance project (PCS-22) and allow one additional project for a total of 37 candidate projects.

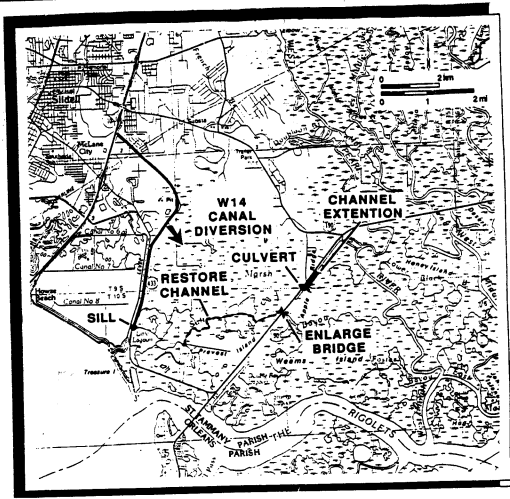
Subsequent to the revision of the candidate project list by the Planning and Evaluation Subcommittee, several other changes were made to the list. Two projects, Main Pass Marsh Creation (PMR-2) and Herbivore Control (XAT-9), were removed from the list at the request of those projects' lead agencies. After review of the project concept and location for the Main Pass Marsh Creation project, The U.S. Fish and Wildlife Service, who are the land owners for this project, determined that resources were already in place to complete the project and asked that it be withdrawn. Similarly, after initial study of the concept for Herbivore Control (XAT-9), it was determined that an adequate platform from which to administer the program was not presently available. The lead agency, (the U.S. Fish and Wildlife Service), along with the State asked that the project be deferred.

Two other projects were added to the list at the request of the Environmental Protection Agency and the State. One, the Falgout Canal Wetland Creation Demonstration project (XTE-43), had been deferred from the 1st Priority Project List. The version of the project promoted as a candidate for the 2nd list involved the development of a less expensive source of sediment. The second project, the Nairn Wetland Creation Demonstration project (XBA-50), involved a variation of a concept for using abandoned pipelines for the transport of sediment for marsh creation.

Table 2 displays the 37 projects subjected to detailed analysis as candidates for the 2nd Priority Project List. Some of these projects were not nominated until as late as August 1992.

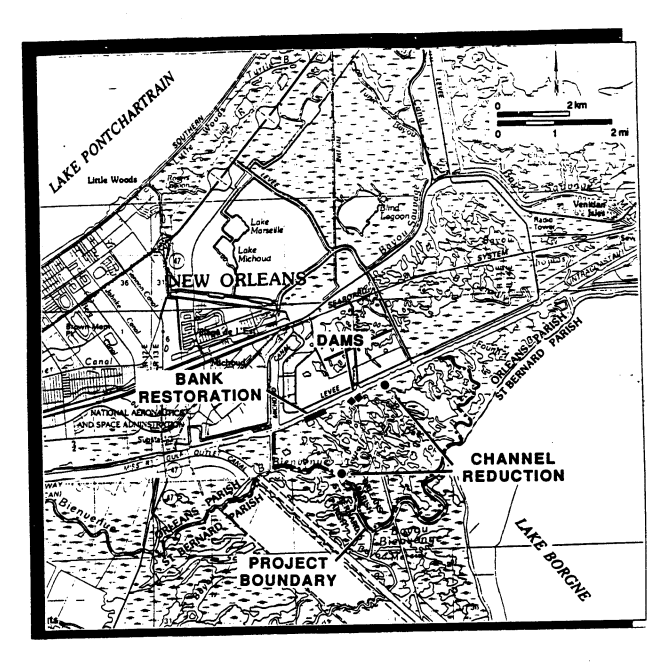
## **EVALUATION OF CANDIDATE PROJECTS**

## Descriptions of Candidate Projects.



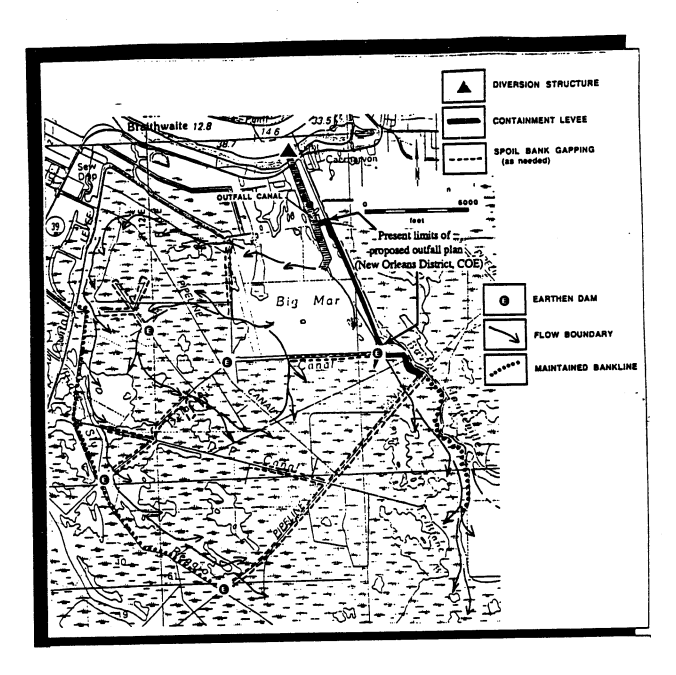
Fritchie Marsh Restoration PO-6

The Fritchie Marsh is a semi-impounded wetland between U.S. Hwy. 90 and La. Hwy. 433. The area has been removed from the active Pearl River flood plain, and inflow of fresh water and sediment of the West Pearl River is limited. The area has suffered wetland loss as a result of impoundment, reduced sedimentation, and saltwater intrusion from Lake Pontchartrain. The project would restore and enhance wetlands by increasing water exchange with the West Pearl River under U.S. Hwy. 90 between Apple Pie Ridge and Prevost Island, providing fresh water and sediment introduction as well as drainage, and utilizing fresh water and nutrients from storm runoff presently contained by the W14 Drainage Canal. Project features include two 8- by 12-foot culverts beneath Hwy. 90 and a fixed-crest weir in the W14 Drainage Canal. A diversion from the canal would be constructed upstream of the weir, and a segment of Apple Pie Ridge would be degraded.



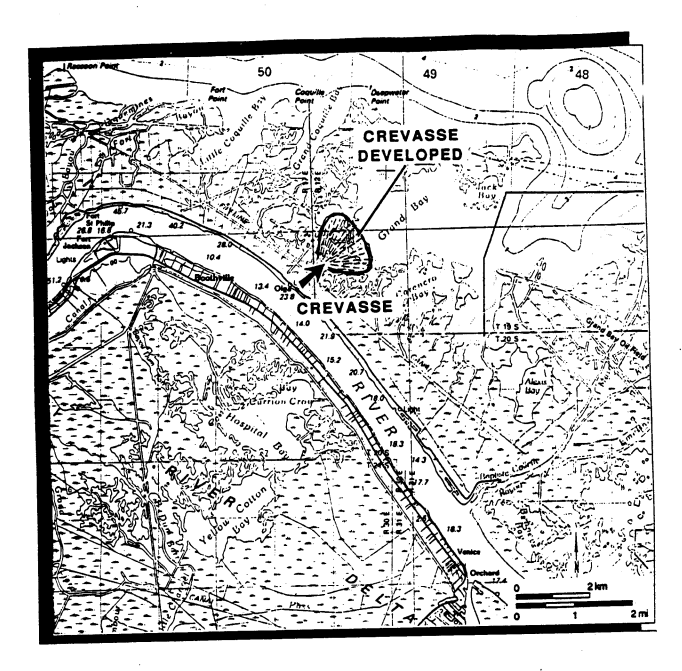
Cutoff Bayou Marsh Management PO-11

The Cutoff Bayou marsh area lies between the MRGO and the Gulf Intracoastal Waterway (GIWW) and serves as a buffer zone between developed areas of Orleans Parish and Lake Borgne. Much of the area's wetlands have been lost as a result of saltwater intrusion from the MRGO and tidal flows between the MRGO and the GIWW. The project would reduce further wetland loss and enhance wetland habitats through stabilization of channel entrances, closure of breaches, and a restoration of natural water movement to reduce water exchange with the MRGO and decrease flow velocities. The project would involve placement of five rock plugs and repair of two rock dikes and one earthen dike.



Caernaryon Outfall Management BS-3a

The Caernarvon Freshwater Diversion Structure discharges Mississippi River water, sediments, and nutrients through Big Mar into Lake Lery. Benefits from the diversion could be greatly increased by management of the outfall and introduction of river water into adjacent marshes. This project would direct diverted water and sediments into interior wetlands using existing access and pipeline canals, coupled with the removal of two plugs and 100 feet of spoil banks, the repair of 254,000 feet of spoil banks, the construction of a guide levee and 11 earthen plugs, and vegetative plantings.



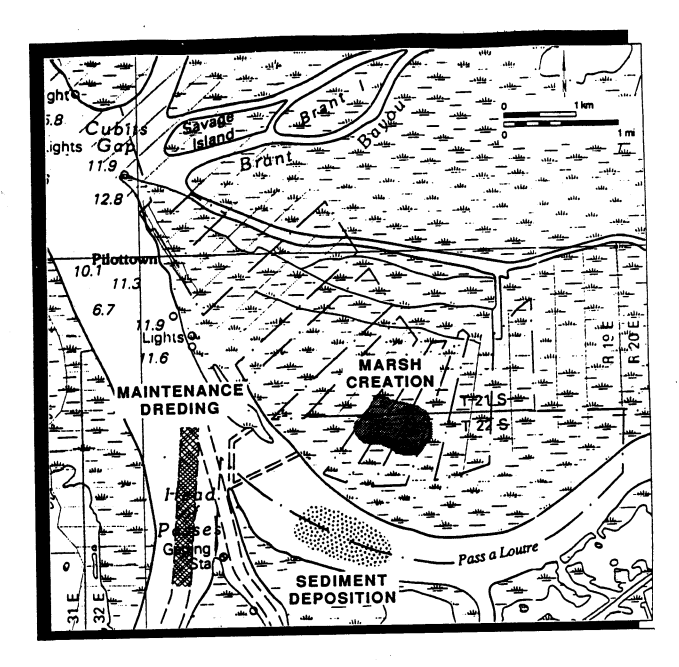
Crevasse Restoration, Bohemia PBS-6

Sediment introduction from the Mississippi River into Breton Sound through crevasses and overbank flow, even below the area of development, is greatly limited by various manmade features, including levees, spoil banks, and bank stabilization measures. This project would create a 200-foot-wide, 6-foot-deep crevasse channel from the Mississippi River into Grand Bay. The resultant seasonal diversion of fresh water and sediment could be expected to create a crevasse splay with emergent wetlands and enhance existing marsh in the outfall area.



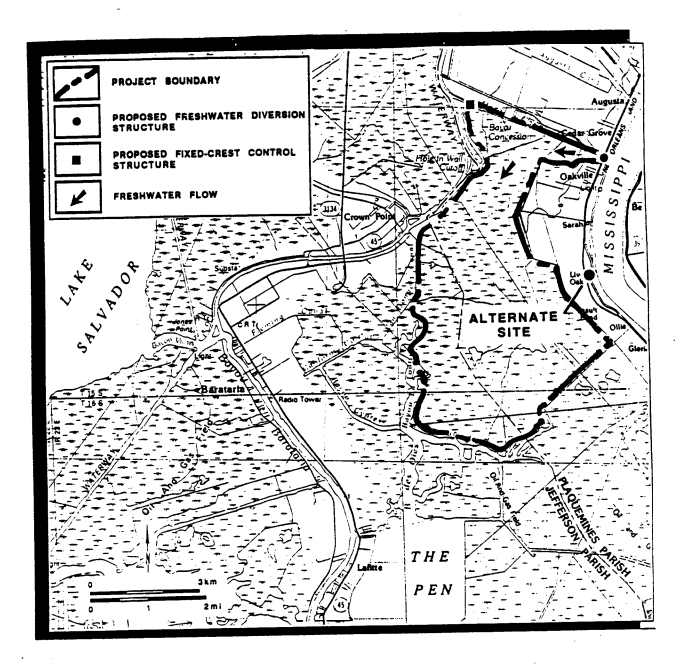
Pass a Loutre Sediment Fencing MR-2

High rates of subsidence and limited retention of fine grained sediments have resulted in high rates of wetland loss in the Mississippi River Delta. The objective of this project would be to utilize and enhance natural sedimentation processes and resultant marsh creation within the Pass a Loutre State Wildlife Management area. Crevasses and artificial cuts through the banks of distributary channels deliver fine sediment to adjacent shallow open water areas. Sediment deposition in these areas would be enhanced through the construction of 62,500 feet of sediment fences that slow water movement and provide for establishment of emergent vegetation.



Pass a Loutre Sediment Mining PMR-8

Navigation on the Mississippi River requires annual dredging of the main channel at the Head of Passes. Dredged material excavated by hopper dredges is deposited at the entrance of Pass a Loutre, where it does not interfere with navigation. The material is subsequently transported to the Gulf of Mexico by high river flows. The proposed project would provide for beneficial use of the dredged material. Approximately 800,000 cubic yards of sediments would be re-dredged from the Pass a Loutre disposal site and hydraulically disposed of in adjacent shallow waters to restore marsh.



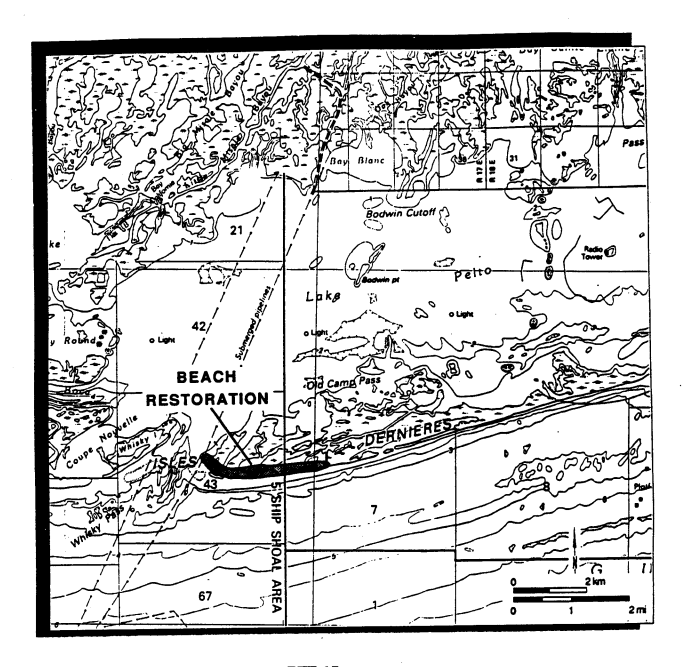
Hero Canal Diversion BA-13

Hero Canal, on the west bank of the Mississippi River in Plaquemines Parish, has been identified as a site for an additional freshwater diversion. Three 72-inch-diameter siphons would be constructed to divert up to 1,000 cfs of fresh water into a 12,000-foot discharge channel at Oakville, La., and into the wetlands to the south. Sediment and nutrients would be diverted into the wetland area to enhance marsh productivity, reduce subsidence, and combat saltwater intrusion. The diversion would supplement the 2,500 cfs La Reussite diversion a short distance to the south.



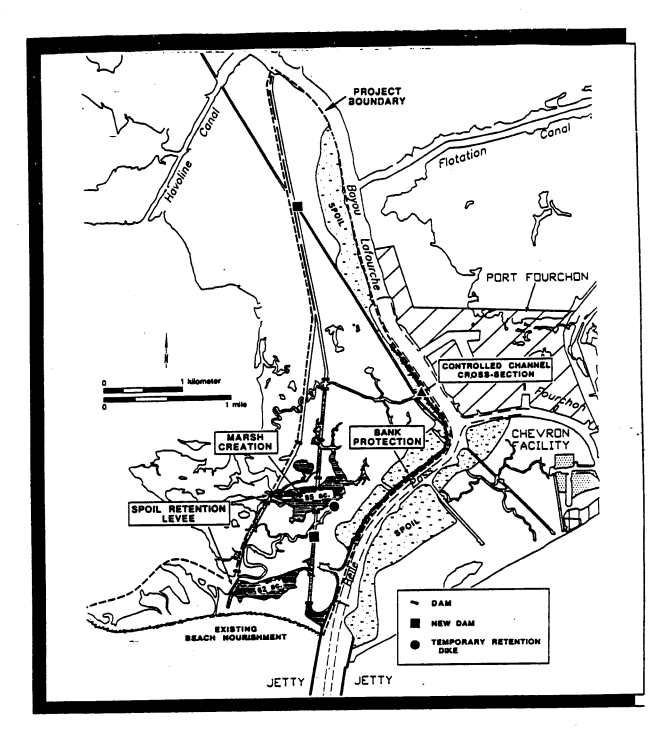
Shell Island Restoration (Phase 1) PBA-38

Erosion of barrier beaches and barrier islands along the Gulf of Mexico continues to reduce protection afforded estuarine waters and associated wetlands from marine processes. A 1979 breach of Shell Island into Bastian Bay has greatly increased in size, allowing greater tidal water movement and wave erosion in the Bastian Bay area of lower Plaquemines Parish. Phase 1 of the project would restore a 1-mile section of Shell Island using 750,000 cubic yards of sand pumped from Sixty Mile Point in the Mississippi River and provide greater protection of adjacent water bodies and remaining wetlands.



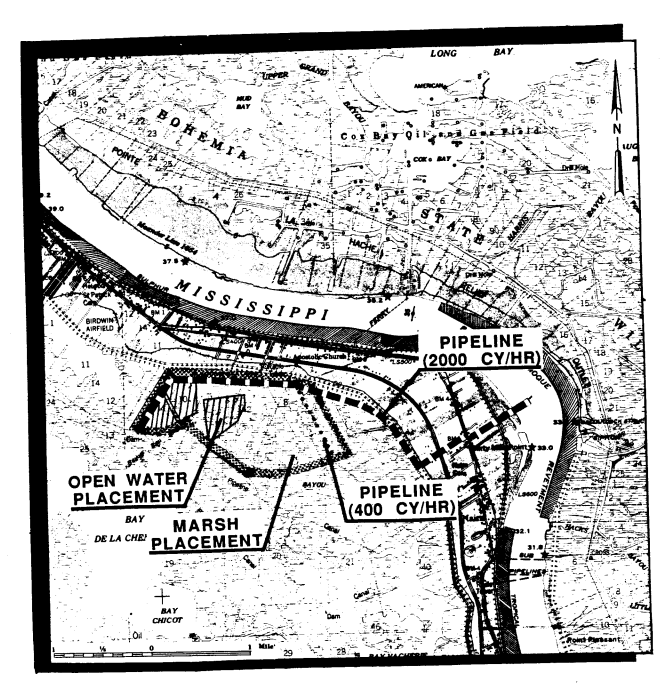
Isles Dernieres Restoration PTE-15

Barrier islands shelter landward estuaries from the marine forces of the Gulf of Mexico and reduce saltwater incursions and adverse tidal effects in the inland marshes. This project is a continuation of a demonstration project for the restoration of the easternmost island of the Isles Dernieres chain. Approximately 2.7 miles of island would be strengthened and restored by rebuilding the dune ridge on the gulf shore and by using dredged material from the bay behind the island to widen the back marsh. Approximately 2.4 million cubic yards of material would be moved in construction of the project.



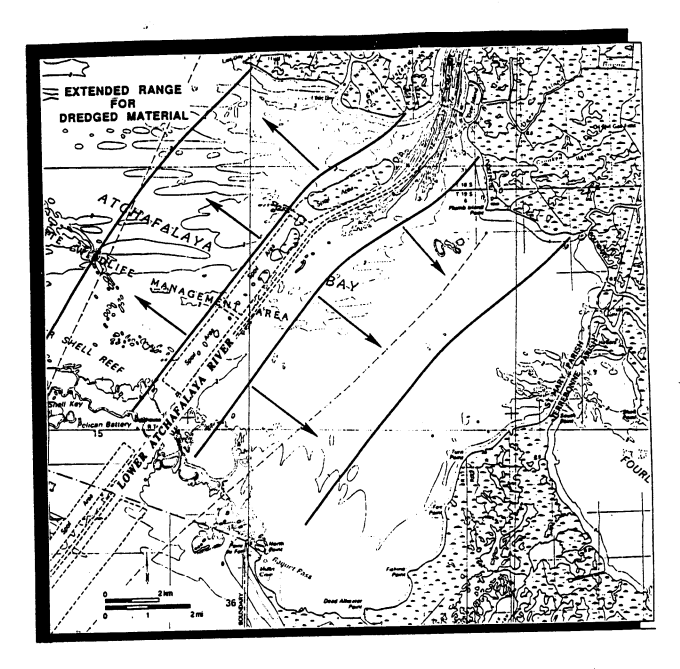
West Belle Pass Headland Restoration PTE-27

This project would address marsh loss west of Bayou Lafourche and Belle Pass, where Timbalier Bay threatens to break through into the bayou. Approximately 2.75 million cubic yards of material would be dredged from the bayou and Belle Pass and deposited in shallow open water in the deteriorating headland. The bank would be stabilized for a length of about 17,000 feet.



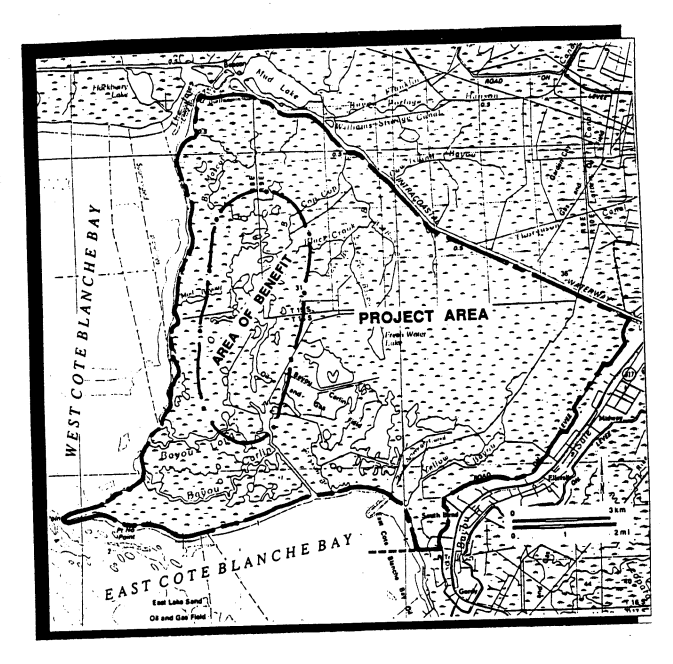
Nairn Wetland Nourishment/Creation Demonstration XBA-50

The Nairn area contains a variety of stressed wetlands which are converting to open water. The Nairn project would test and upgrade technologies for sediment mining and placement for the purpose of marsh creation and restoration. The project would use 1,233,000 cubic yards of material mined from the Mississippi River near Sixty Mile Point to created 204 acres of salt marsh and restore 459 acres of deteriorating marsh in the Nairn area.



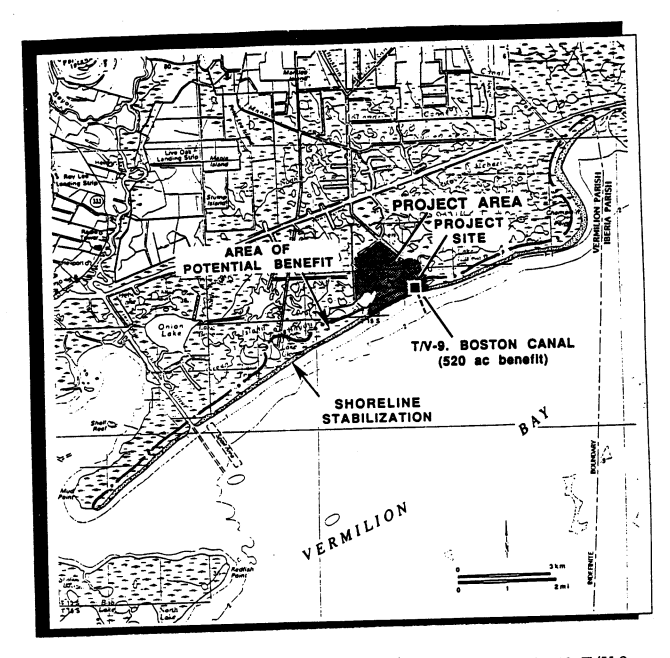
Booster Pumps XAT-6

The extent to which sediments dredged for maintenance of the navigation channel through the Lower Atchafalaya River delta can be used for marsh creation is limited by the distance over which sediment can be transported in a cost effective manner. Direct disposal by a hydraulic dredge limits distribution of sediments to the area along the channel and results in elevations at the disposal sites that are often too high for marsh creation. The proposed measure would provide for booster pumps to allow better distribution of about 2 million cubic yards of dredged material and disposal at lesser elevations so as to produce higher quality habitat.



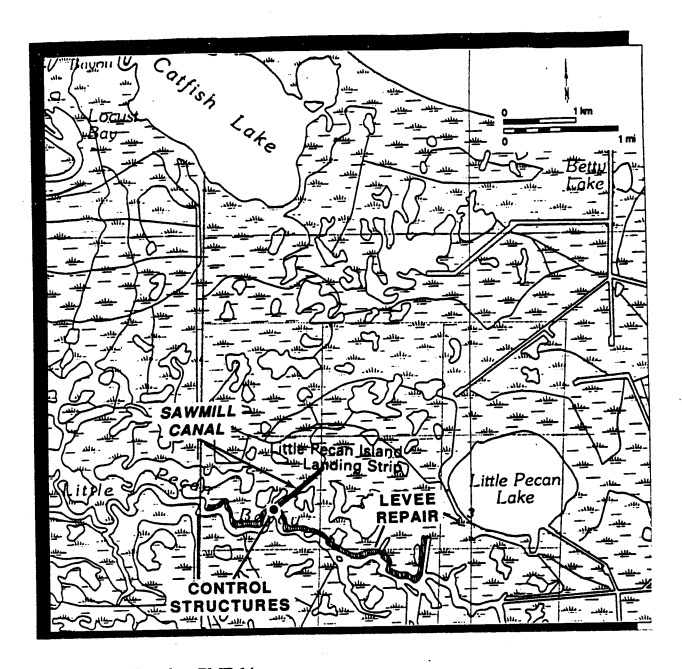
Cote Blanche Wetland Management T/V-4

Marshes along the north shore of East Cote Blanche Bay and the east shore of West Cote Blanche Bay are healthy and vigorous as a result of water and sediment introduction from the bays. However, the interior marshes are deteriorating. In addition to subsidence, tidal exchange and rapid water movement from the GIWW to the bay through canals have been indicated as major causes of the deterioration. This project would implement water management measures to address the problem. The project would consist of two rock plugs, 10 rock weirs, a rock breakwater, and two 36-inch culverts.



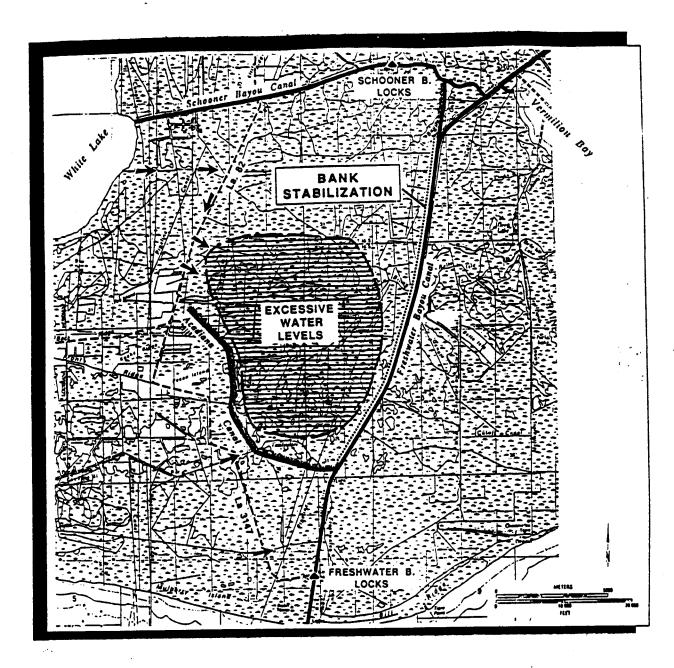
Vermilion Bay/Boston Canal Shore and Bank Protection PT/V-18, T/V-9

Wave attack causes shoreline retreat of up to 15 feet per year along Vermilion Bay. Boat wakes cause additional loss at canal entrances such as at Boston Canal, where bank erosion threatens management provisions of adjacent wetlands. This project would provide for stabilization of canal banks with about 6,000 tons of rock at the entrance to Boston Canal and for reduction of shore erosion at a number of locations along Vermilion Bay. Shoreline erosion would be addressed by installation of 1,200 feet of sediment fencing and 79,200 feet of vegetative planting to promote sediment deposition in shallow water along the shore.



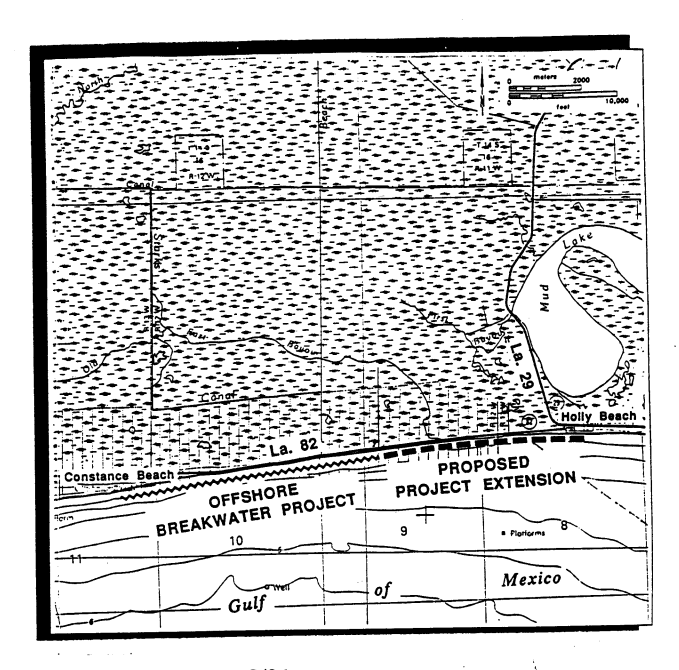
## Sawmill Canal PME-14

A diverse area of freshwater wetlands, including a bald cypress stand, is maintained between Little Pecan Island and Little Pecan Bayou through water management. Management capability is provided by a small levee along Freshwater Bayou and a number of control structures along the Sawmill Canal, both of which are in need of repair. The levee and structures protect the wetlands from salt water entering the area via Little Pecan Bayou. This project would replace the failing structures with a single control structure across Sawmill Canal at Little Pecan Bayou, consisting of four 48-inch culverts with flap gates. An 8-foot variable crest weir would also be installed. Approximately 10,560 feet of levee repairs would be done along Little Pecan Bayou.



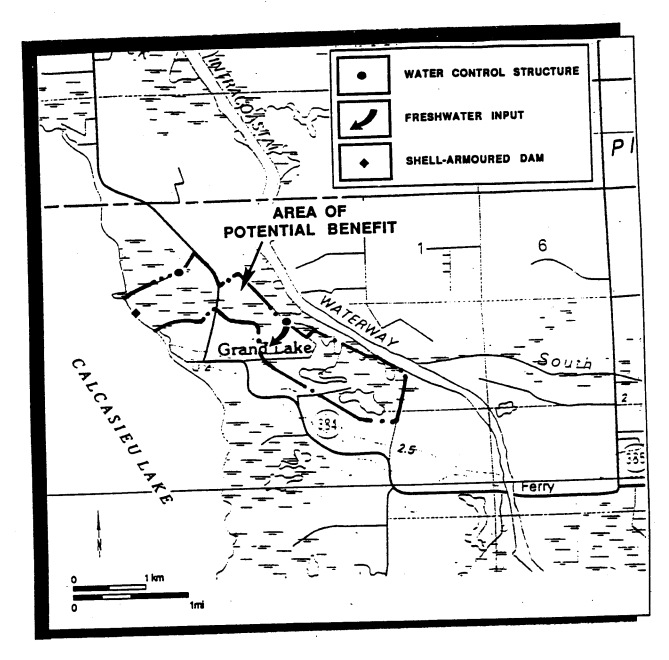
Freshwater Bayou ME-4, PME-21

Measures proposed under this project would address the excessive water levels and bank erosion that pose a threat to the marshes along and west of the Freshwater Bayou Canal. Ten thousand feet of rip-rap would be placed along the west bank of Freshwater Bayou where breaching into interior water bodies is imminent. Approximately 20 48-inch flap-gated culverts and an 8-foot variable crest weir would be placed in the north spoil bank of the Acadiana Canal to reduce ponding.



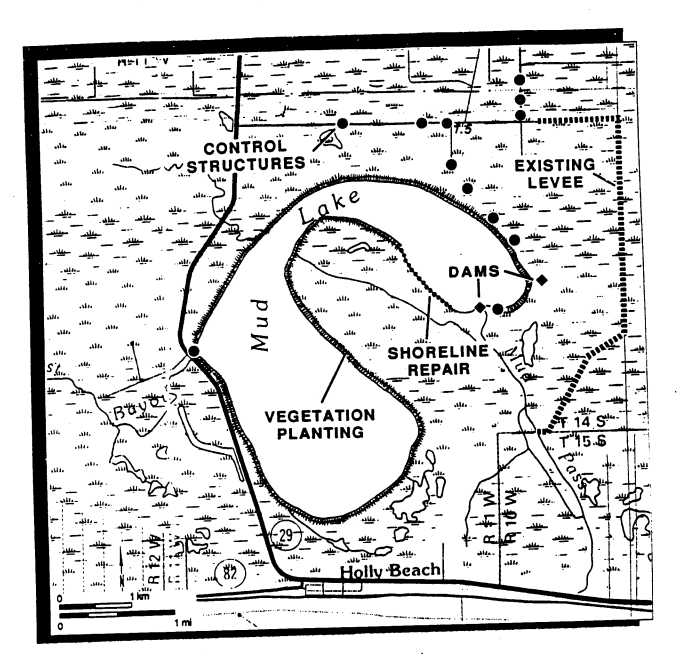
Peveto to Holly Beach C/S-1a

Shoreline erosion in the Holly Beach area continues to pose the threat of breaching the coastal barrier provided by La. Hwy. 82, thus introducing gulf waters into 50,000 acres of brackish marsh between Calcasieu and Sabine Lakes. The State has already undertaken construction of a segmented offshore breakwater from Ocean View to Holly Beach, with construction being completed from Ocean View to Peveto Beach. This project would extend the breakwater 3.3 miles east to Holly Beach. The structures would be 150 feet in length, separated by gaps of 150 feet.



Highway 384 Hydrologic Restoration PC/S-25

The Calcasieu Ship Channel has increased tidal water movement and salinity in Calcasieu Lake and adjacent wetlands. Resultant marsh loss along the northeastern shore of the lake, at Grand Lake ridge and La. Hwy. 384, threatens the integrity of the Mermentau Basin. The project would reduce further loss, enhance existing marsh, and prevent development of a connection between Calcasieu Lake and the GIWW through implementation of water control measures. Project features include installation of five 48-inch flap-gated culverts, replacement of an existing 48-inch culvert, installation of three 22-inch flap-gated culverts, and placement of a shell plug along the shoreline of Calcasieu Lake.



Mud Lake Wetland Management PC/S-24

High salinities and increased tidal water movement, in combination with subsidence, continue to cause marsh deterioration in the area around Mud Lake. Additional wetland loss results from erosion of the lake shore. While the area is partially under management, additional structures and repairs of existing levees are required to further stabilize water levels and salinities. Shoreline stabilization in critical areas would be accomplished with 150,000 feet of vegetative plantings. Other project features would include installation of 850 feet of culverts, removal of six existing culverts, placement of three earth plugs, and repair of 4,850 feet of existing levees.

been formulated to take advantage of each of these sources. Other measures such as shoreline protection, marsh creation with dredged material, and hydrologic restoration are generally counter-productive to the mission of spreading out the water and sediment over as wide an area as possible; thus, these measures are not used.

Group 3. Bayou Sauvage (PPO-52a)

The goals of this project are to increase the percent of marsh (V1), submerged aquatics (V2), and the amount of marsh/water edge (V3), and to improve the flooding regime (V4) and decrease pond depth (V5). The only management measure available in this landlocked system is to pump out the excess water.

Group 4. Clear Marais (PCS-7), Point Au Fer (PTE-22, 24) West Belle Pass (PTE-27), Peveto to Holly Beach Shoreline Protection (CS-1a), Marsh Island (TV-5), Boston Canal (PTV-18, TV-8), Freshwater Bayou (ME-4, XME-21), Oyster Reef Demonstration (PBS-13), and Cutoff Bayou (PO-11).

Formulation of these shore or bank protection projects involved several WVA parameters. The major goals are to prevent a decrease in the percent of marsh, decrease the depth of ponds, and increase the percent of aquatics and the amount of edge. Project features that prevent shoreline and bank erosion include rocks, bulkheads, and vegetative plantings. Erosion protection can often be combined with other measures such as hydrologic restoration at Freshwater Bayou or marsh creation at West Belle Pass and Marsh Island.

Group 5. Big Island Mining (XAT-7), Sediment Mining (PMR-8), West Belle Pass (PTE-27), Marsh Island (TV-5), Tiger Pass (FMR-4), Falgout Canal Wetland Demonstration (XTE-43), Atchafalaya Booster Pumps (XAT-6), and Nairn Wetland Creation (XBA-50).

Numerous WVA parameters were used to formulate these projects, all of which feature marsh creation with dredged material. The major goal of these projects is to increase the percentage of marsh and marsh/water edge and to decrease the depth of ponds.

These projects are generally feasible only near a major Corps of Engineers navigation channel, where the cost of project construction is limited to the added cost of the additional pumping requirement. Because of their distance from any such channel, Marsh Island, Falgout Canal, and Nairn all exhibit high construction costs.

Group 6. Isles Dernieres (XTE-41), Shell Island (PBA-38), and Fiddler Point (PBS-5).

These barrier island projects can only be built at the gulf/estuary interface. Because of the extensive dredging required, restoration projects that rebuild existing islands are more costly in terms of specific output than many other projects. However, no other management measures are available in these environments. The goals of these projects include an increase in the percent of marsh and a reduction in pond depth.

The nature of many of these projects is such that optimization by scaling of the project is not practicable. Projects which involve large structures for diverting fresh water and sediment are generally amenable to scaling; varying the size of the structure affects the amount of water and sediment diverted, which determines the degree of salinity reduction achieved or the rate of sediment deposition and marsh growth. However, many other projects, such as those involving marsh management, do not lend themselves to scaling. In general, the affected area is defined by existing features, either natural or man made, which form hydrologic boundaries; the project area is to a great extent predetermined. In many instances, the project features themselves are not subject to scaling, since such changes may have a significant effect on the benefits. For instance, the design of a structure for a marsh management project is more or less determined by the hydrologic characteristics of the project area. Varying the size of flap-gated culvert which permits controlled water exchange does not produce a quantifiable difference in the quality of the marsh behind it. The structure is simply designed to provide adequate exchange of water and, if appropriate, access for aquatic organisms.

The proposed Houma Navigation Canal Lock, on the other hand, would be subject to scaling, but not in terms of its wetlands output. Rather, the lock would have to be scaled to determine the appropriate size to support navigation needs on the canal. Such an exercise is not appropriate for the type of evaluation done for a Priority Project List; a much more detailed study would be required before a structure of this type could be recommended. For this reason, the project was not included in the above list.

# Cost Analysis.

During the plan formulation process, each of the Task Force agencies assumed responsibility for developing estimates of costs and benefits for a number of candidate projects. The cost estimates for the projects were to be itemized as follows:

- 1. Construction Cost
- 2. Contingencies
- 3. Engineering and Design
- 4. Supervision and Administration
- 5. Supervision and Inspection (Construction Contract)
- 6. Real Estate
- 7. Operation and Maintenance
- 8. Monitoring

In addition, each lead agency was to provide a detailed itemized construction cost estimate for each project. These estimates are shown in Appendix C.

An Engineering Work Group was established by the Planning and Evaluation Subcommittee with each Federal agency and the State of Louisiana represented. The work group reviewed each estimate for accuracy and consistency.

When reviewing the construction cost estimates, the work group verified that each project feature had an associated cost and that the quantity and unit price for those items were reasonable. In addition, the work group reviewed the design of

also the time when first costs are considered fully amortized. Costs (and benefits) beyond 20 years are not considered.

e. The funding requirements for each project were based on the current dollar value of the construction and operating costs, except that costs paid for by sources other than the CWPPRA were not included. Whereas average annual costs assume no inflation over time, the calculation of funding requirements does include an inflation adjustment of 3.5 percent to 4.7 percent per year. Project benefits are not adjusted over time, *i.e.*, they are not considered to inflate nor are they discounted to give extra value to near-term habitat gains.

# Benefit Analysis (Wetland Value Assessment Methodology and Community Models).

## Introduction

The Wetland Value Assessment (WVA) methodology is a quantitative habitat-based assessment methodology developed for use in prioritizing project proposals submitted for funding under the Coastal Wetlands Planning, Protection and Restoration Act (CWPPRA) of 1990. The WVA quantifies changes in fish and wildlife habitat quality and quantity that are projected to be brought about as a result of a proposed wetland enhancement project. The results of the WVA, measured in Average Annual Habitat Units (AAHU's), can be combined with economic data to provide a measure of the effectiveness of a proposed project in terms of annualized cost per AAHU gained.

The WVA was developed by the Environmental Work Group (Group) assembled under the Planning and Evaluation Subcommittee of the CWPPRA Technical Committee, and included members from each agency represented on the CWPPRA Task Force. The WVA was designed to be easily applied to proposed projects using only existing or readily obtainable data to the greatest extent possible.

The WVA has been developed strictly for use in ranking proposed CWPPRA projects; it is not intended to provide a detailed, comprehensive methodology for establishing baseline conditions within a project area. Some aspects of the WVA have been defined by policy and/or functional considerations of the CWPPRA; therefore, user-specific modifications may be necessary if the WVA is used for other purposes.

The WVA is a modification of the Habitat Evaluation Procedures (HEP) developed by the U.S. Fish and Wildlife Service (U.S. Fish and Wildlife Service 1980). HEP is widely used by the Fish and Wildlife Service and other Federal and State agencies in evaluating the impacts of development projects on fish and wildlife resources. A notable difference exists between the two methodologies, however, in that HEP uses a species-oriented approach, whereas the WVA utilizes a community approach.

The WVA has been developed for application to the following coastal Louisiana wetland types: fresh marsh (including intermediate marsh), brackish marsh, saline marsh, and cypress-tupelo swamp. Future reference in this document to "wetland" or "wetland type" refers to one or more of those four communities.

# WVA Concept

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

restricted to one wetland type, most models were included in more than one wetland 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, such as percent marsh coverage, salinity, etc.).

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 seven variables for each of the marsh types and three for the cypress-tupelo swamp.

# Suitability Index Graphs

Suitability Index graphs were constructed for each variable selected within a wetland type. 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 numerically describe, through a Suitability Index, the habitat quality of a wetland area for any variable value. Each Suitability Index ranges from 0.0 to 1.0, with 1.0 representing the optimum condition for the variable in question.

A variety of resources were utilized to construct each Suitability Index (SI) graph, including personal knowledge of Group members, the species HSI models from which the final list of variables was partially derived, consultation with other professionals and researchers outside the Group, and published and unpublished data and studies. 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 1 under each marsh model (see discussion below). Additionally, a protocol was set by the Group to define the minimum SI value of any variable as 0.1. That protocol was necessary to avoid an HSI with a value of zero that would result from the interaction between the HSI formula's multiplicative structure and a SI with a value of zero (refer to discussion of HSI Formulas below).

The process of graph development was one of constant evolution, feedback, and refinement; the form of each Suitability Index graph was decided upon through consensus among Group members.

Variable V2- Percent of open water area dominated (> 50 percent canopy

cover) 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). Optimum condition is assumed to occur at 100% percent open water coverage by aquatic vegetation (SI=1.0). 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 Group recognized, however, that those affects were highly dependent on the dominant aquatic plants 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 Group decided to simplify the graph and define optimum conditions at 100 percent aquatic cover.

Variable V<sub>3</sub>- Marsh edge and interspersion.

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 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 postlarval 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 turbidities, and, thus, may provide more suitable waterfowl habitat. A high degree of interspersion is assumed to be optimal (SI=1.0), and the lowest expression of interspersion (i.e., no emergent marsh at all within the project area) is assumed to be least desirable in terms of expressing habitat quality, and is thus assigned an SI=0.1. This variable also indirectly captures some of the high biological value of intermediate marsh coverage foregone in V<sub>1</sub> (see discussion above) in that optimum interspersion cannot exist at extremely high degrees of marsh cover.

Variable V<sub>4</sub>- Water duration in relation to marsh surface. Excessive water levels in a fresh/intermediate marsh can stress and eliminate certain types of marsh vegetation, particularly annuals and less V7 is determined by calculating an "Access Value" based on the interaction between the percentage of the project area wetlands considered accessible by estuarine organisms during normal tidal fluctuations, and the type of manmade structures (if any) across identified points of ingress/egress (bayous, canals, etc.). Standardized procedures for calculating the Access Value were established (see Procedure for Calculating Access Value). Optimum condition is assumed to exist when all of the study area is accessible and the access points are entirely open and unobstructed. A fresh/intermediate marsh with no access is assigned an SI=0.3, reflecting the assumption that, while fresh/intermediate marshes are important to some species of estuarine 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 or suitability.

## 2. Brackish Marsh Model

Variable V<sub>1</sub>- Percent of wetland covered by persistent emergent vegetation (10 percent canopy cover).

Refer to the  $V_1$  discussion under the fresh/intermediate marsh model for a discussion of the importance of persistent emergent vegetation in coastal marshes. The  $V_1$  Suitability Index graph for the brackish marsh model is identical to that for the fresh/intermediate model.

Variable  $V_2$ - Percent of open water area dominated (> 50 percent canopy cover) by aquatic vegetation.

Like fresh/intermediate marshes, brackish marshes have the potential to support aquatic plants that serve as important sources of food and cover for a wide variety of wildlife. However, brackish marshes generally do not support the amounts and kinds of aquatic plants that occur in fresh/intermediate marshes (although certain species, such as widgeon-grass, can occur abundantly under certain conditions). Therefore, a brackish marsh entirely lacking aquatic plants is assigned an SI=0.3. It is assumed that optimum open water coverage of aquatic plants in a brackish marsh occurs at 100 percent aquatic cover.

Variable V<sub>3</sub>- Marsh edge and interspersion.

The Suitability Index graph for edge and interspersion in the brackish marsh model is the same as that in the fresh/intermediate marsh model.

Variable  $V_4$ - Water duration in relation to marsh surface.

Three classes of water duration are used for the V<sub>4</sub> Suitability Index graph in the brackish marsh model. Extreme long- and long-duration flooding in a brackish marsh can stress marsh hay cordgrass (Spartina patens), eventually contributing to a reduction in dominance of that plant and an

Variable  $V_2$ - Percent of open water area dominated (> 50 percent canopy cover) by aquatic vegetation.

Aquatic vegetation is generally not considered an important habitat component in the saline marshes of coastal Louisiana; those saline marshes are usually strongly influenced by tides, and the resulting hydraulic energy and turbidity usually limits growth of aquatic vegetation, with the possible exception of seagrass beds occupying certain locations in bays and other shallow water areas. Thus, the V<sub>2</sub> Suitability Index graph for the saline marsh model is relatively flat, illustrating an SI=0.6 for no aquatic vegetation and an optimum of 100 percent aquatic vegetation coverage.

Variable V<sub>3</sub>- Marsh edge and interspersion.

The Suitability Index graph for edge and interspersion in the saline marsh model is the same as that for the fresh/intermediate and brackish marsh models.

Variable V<sub>4</sub>- Water duration in relation to marsh surface.

Four water duration categories are described for the saline marsh model. Continuous flooding is assumed to result in anoxic soil conditions, and thereby lower primary productivity; that flooding regime is assigned an SI=).7. Such marshes are often dominated by the "short form" of smooth cordgrass. The optimum condition is assumed to be one of regular (daily) tidal exchange typical of coastal saline marshes dominated by smooth cordgrass. The remaining two water duration categories represent decreased inundation frequency, which are assumed to be less desirable and are thus assigned lower suitability indices. If the project area is totally devoid of emergent marsh, the Group assigned an SI of 0.1 to be consistent with the lowest SI protocol.

Variable V5- Open water depth in relation to marsh surface.

The Suitability Index graph for open water depth in the saline marsh is similar to that for brackish marsh, with the exception that the optimum condition is assumed to occur when 70 percent of the open water area is less than or equal to 1.5 feet deep; that change reflects the increased abundance of tidal channels and generally deeper water conditions prevailing in a saline marsh due to increased tidal influences.

Variable V<sub>6</sub>- Average annual salinity.

The Suitability Index graph is constructed to represent optimum salinity conditions at between 14 ppt and 18 ppt. Average annual salinities below 9 ppt are not considered on the graph because average annual salinities below that level would essentially define a brackish marsh.

evaluated.

The HSI formula defines the aggregation of Suitability Indices in a manner unique to each wetland type depending on how the formula is constructed. The formulas developed for the WVA use a geometric mean to aggregate Suitability Indices within a wetland type. A geometric mean is appropriate for use when the relationship between model variables is such that some compensations exist (i.e., a low Suitability Index for one variable will be partially compensated for by a high Suitability Index of another variable); however, optimum conditions can exist only if all Suitability Indices are equal to 1.0. A geometric mean is computed by multiplying the Suitability Indices together and raising the resulting product by the reciprocal of the sum of all Suitability Index exponents.

Any Suitability Index can be weighted by raising its exponent to the degree deemed appropriate. Weighting increases the power or "importance" of a given variable relative to the other variables in the HSI formula. A larger exponent will increase the influence of that variable's Suitability Index in determining the HSI. Because the primary focus of the CWPPRA is interpreted as being on vegetated wetlands, variables V<sub>1</sub> and V<sub>2</sub> have been weighted to the third and second power, respectively, to increase the importance of vegetation condition in determining HSI's. An exception in this regard has been made in the HSI formula for the saline marsh model, where variable V<sub>2</sub> is not weighted, due to the natural lack of aquatic vegetation in tidal saline marshes. Finally, variable V<sub>7</sub> (aquatic organism access) has been weighted to the second power in the brackish and saline marsh models, to reflect the critical role of those marsh types in providing habitat to estuarine fish and shellfish.

As with the Suitability Index graphs, the Habitat Suitability Index formulas were developed by consensus among the Group members.

#### Benefit Assessment

The net benefits of a proposed project are estimated by predicting habitat conditions into the future for two scenarios: with the proposed project in place and without the proposed project. Specifically, predictions are made as to how the model variables will change through time under the two scenarios. Through that process, Habitat Suitability Indices are established for baseline (pre-project) conditions and for both future-with and future-without project conditions for selected "target years" throughout the expected life of the project. Those Habitat Suitability Indices are then multiplied by the acreage of wetland type known or expected to be present in the target years to arrive at Habitat Units (HU's).

HU's represent a numerical combination of quality (HSI) and quantity (acres) existing at any given point in time. The "benefit" of a project over future-without conditions can be quantified by comparing HU's between the two scenarios. The difference in HU's between the two conditions represents the net benefit attributable to the project in terms of habitat quantity <u>and</u> quality.

The HU's resulting from the future-with and future-without project conditions are annualized, averaged out over the project life, and compared to determine the net gain in average annual HU's (AAHU's) attributable to the project. Net gain in AAHU's

# Published Habitat Suitability Index (HSI) Models Consulted for Variables for Possible Use in the Wetland Value Assessment 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

# Reptiles and Amphibians

American alligator slider turtle bullfrog

#### **Mammals**

mink muskrat

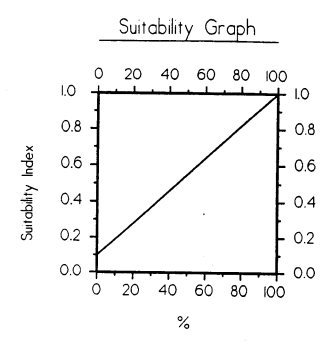
## Freshwater Fish

channel catfish largemouth bass red ear sunfish bluegill

#### <u>Birds</u>

clapper rail
great egret
northern pintail
mottled duck
coot
marsh wren
great blue heron
laughing gull
snow goose
red-winged blackbird
roseate spoonbill
white-fronted goose

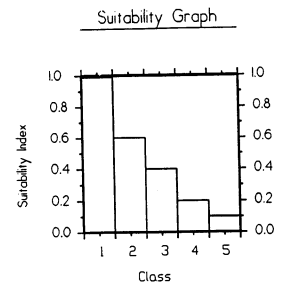
**Variable V<sub>1</sub>** Percent of wetland area covered by emergent vegetation ( $\geq$  10% canopy cover).

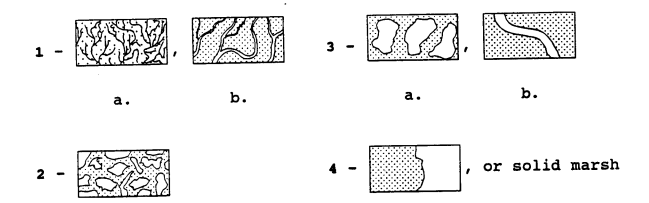


# Line Formulas

SI = (0.009 \* %) + 0.1

Variable V3 Marsh edge and interspersion.



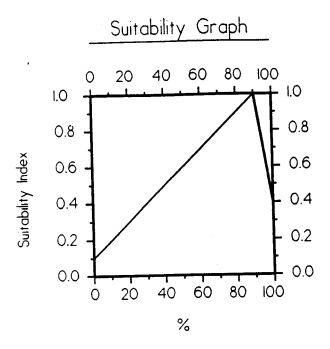


5 - Entire project area open water

Estimate percent of project area in each class and compute a weighted average to arrive at  $SIV_3$ .

NOTE: Percent marsh is the same in each pond illustration (45%); only the relative arrangement of marsh and open water differ. Marsh/water areas in the pond illustrations can be conceptually reversed to represent 45% water.

**Variable V<sub>5</sub>** Percent of open water area  $\leq$  1.5 feet deep, in relation to marsh surface.

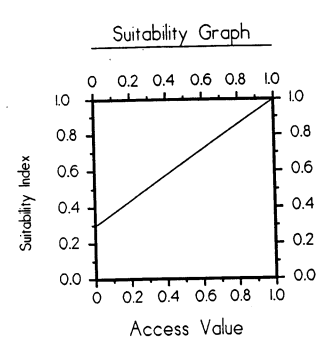


### Line Formulas

If  $0 \le % < 90$  then SI = (0.01 \* %) + 0.1

If  $% \ge 90$ , then SI = (-0.06 \* %) + 6.4

Variable V<sub>7\_</sub> Aquatic organism access.



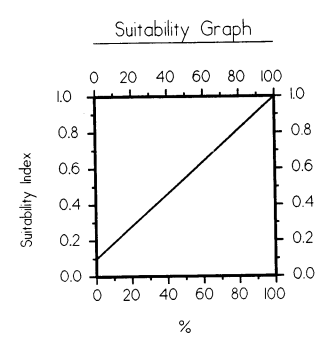
# Line Formula

SI = (0.7 \* Access Value) + 0.3

NOTE: 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 "Procedure For Calculating Access Value" for complete information on calculation of Structure Rating.

Variable V₁ Percent of wetland area covered by emergent vegetation (≥ 10% canopy cover).

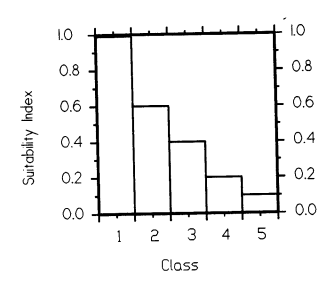


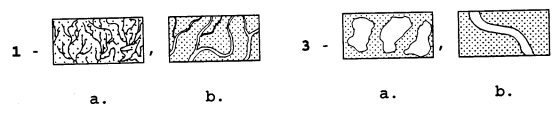
#### Line Formulas

SI = (0.009 \* %) + 0.1

**Variable V<sub>3</sub>** Marsh edge and interspersion.







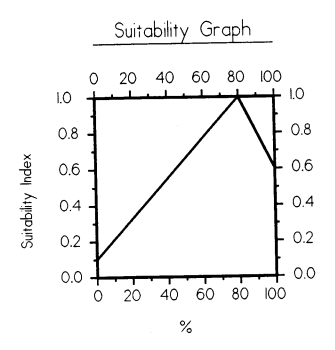


5 - Entire project area open water

Estimate percent of project area in each class and compute a weighted average to arrive at  ${\rm SIV}_3$ .

NOTE: Percent marsh is the same in each pond illustration (45%); only the relative arrangement of marsh and open water differ. Marsh/water areas in the pond illustrations can be conceptually reversed to represent 45% water.

Variable V<sub>5</sub> Percent of open water area ≤ 1.5 feet deep, in relation to marsh surface.

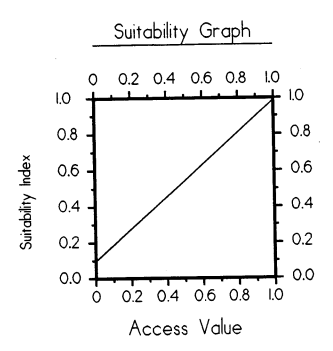


# Line Formulas

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

If  $% \ge 80$ , then SI = (-0.02 \* %) + 2.6

Variable V<sub>7</sub> Aquatic organism access.



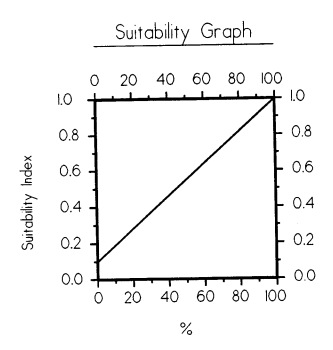
# Line Formula

SI = (0.9 \* Access Value) + 0.1

Note: 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 "Procedure for Calculating Access Value" for complete information on calculation of Structure Rating.

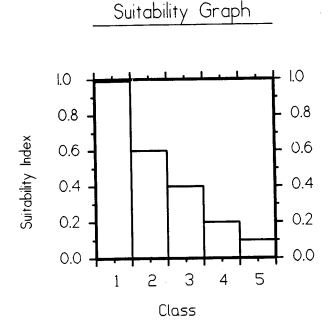
Variable V₁ Percent of wetland area covered by emergent vegetation (≥ 10% canopy cover).

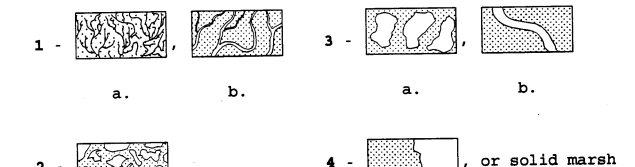


# Line Formulas

SI = (0.009 \* %) + 0.1

Variable V<sub>3</sub> Marsh edge and interspersion.



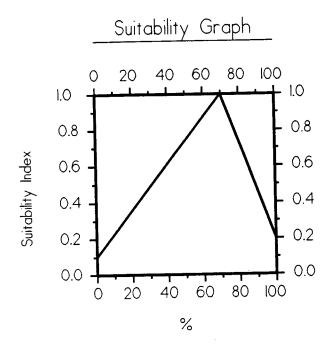


5 - Entire project area open water

Estimate percent of project area in each class and compute a weighted average to arrive at  $SIV_3$ .

NOTE: Percent marsh is the same in each pond illustration (45%); only the relative arrangement of marsh and open water differ. Marsh/water areas in the pond illustrations can be conceptually reversed to represent 45% water.

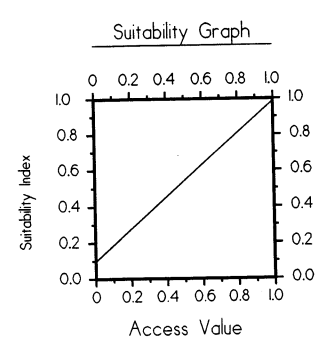
**Variable V<sub>5</sub>** Percent of open water area  $\leq$  1.5 feet deep, in relation to marsh surface.



# Line Formulas

If  $0 \le x < 70$  then SI = (0.01286 \* %) + 0.1If  $x \ge 70$ , then SI = (-0.027 \* %) + 2.9

Variable V<sub>7</sub> Aquatic organism access.



#### Line Formula

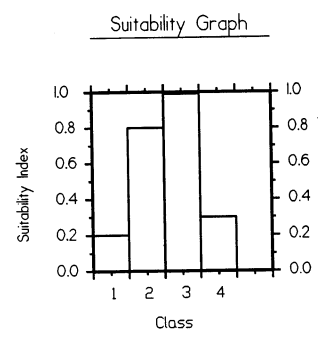
SI = (0.9 \* Access Value) + 0.1

Note: 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 "Procedure for Calculating Access Value" for complete information on calculation of Structure Rating.

#### CYPRESS-TUPELO SWAMP

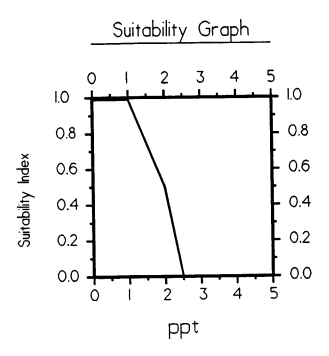
Variable V<sub>1</sub> Water regime.



- 1 Permanently Flooded: water covers the substrate throughout the year in all years.
- 2 <u>Semipermanently Flooded</u>: surface water is present throughout the growing season in most years.
- 3 <u>Seasonally Flooded</u>: surface water is present for extended periods, especially in the growing season, but is absent by the end of the growing season in most years.
- 4 Temporarily Flooded: surface water is present for brief periods during the growing season, but the water table usually lies well below the surface for most of the season.

#### CYPRESS-TUPELO SWAMP

**Variable V<sub>3</sub>** Average high salinity.



#### Line Formulas

If  $0 \le ppt < 1$ , then SI = 1.0If  $1 \le ppt < 2$ , then SI = (-0.5 \* ppt) + 1.5If  $2 \le ppt < 2.5$ , then SI = (-1.0 \* ppt) + 2.5If  $ppt \ge 2.5$ , then SI = 0

Average high salinity is defined as the average of the upper 33 percent of salinity readings taken during the period of record.

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 (Note: 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.

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

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 flapgated culvert with slotted weir is placed across opening #1. Opening #2 is left unaltered.

Note: 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 flapgated culvert with slotted weir is placed across #1. Opening #2 is left open.

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

Access Value = 
$$([P_1*R_1] + [P_2*R_3])/(P_1+P_2)$$
  
=  $([.20*.7]+[.70*.6])/(.20+.70)$   
=  $(.14 + .42)/.90$   
=  $.56/.90$   
=  $.62$ 

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 flapgated culvert with slotted weir, and #3 a fixed crest weir.

Access Value = 
$$([P_1*R_1]+[P_2*R_2]+[P_3*R_3])/(P_1+P_2+P_3)$$
  
=  $([.20*.7]+[.40*.6]+[.30*.1])/(.20+.40+.30)$   
=  $(.14+.24+.03)/.90$   
=  $.41/.90$   
=  $.46$ 

Table 4

Candidate Projects Ranked by Cost Effectiveness

	Project	Avg Annual Cost/AAHU Fully Funded		Cumulative Fully Funded
-		(\$/AAHU)	Cost (\$)	Cost (\$)
Number -	Project	89	999,000	999,000
PME-15	Humble Canal	112	894,000	1,893,000
PAT-2	Atch Sediment Del.	126	2,643,000	4,536,000
ME-4/XME-21	Freshwater Bayou	128	1,045,000	
PAT-2	Atch Sed (Incr 2)	147	777,000	
PAT-2	Atch Sed (Incr 1)	186	1,463,000	5,999,000
PP0-52A	Bayou Sauvage	193	1,733,000	7,732,000
PCS-27	Clear Marais	211	3,819,000	11,551,000
BA-6	Hwy 90 to GIWW	332	3,078,000	14,629,000
MR-2	Sediment Fencing	414	2,416,000	17,045,000
BS-3A	Caernarvon Outfall	463	2,630,000	19,675,000
PCS-24	Mud Lake	469	5,044,000	24,719,000
TV-4	Cote Blanche	502	1,174,000	25,893,000
PME-14	Sawmill Canal	69 <b>7</b>	1,123,000	27,016,000
PTE-22/24	Point Au Fer	882	5,302,000	32,318,000
XAT-7	Big Island Mining	886	3,399,000	35,717,000
PBA-35	Jonathan Davis	935	4,161,000	22/. 22/
XAT-7	Big Island (Incr 1)		6,564,000	· · ·
XAT-7	Big Island (Incr 2)	1,046	1,358,000	37,075,000
PMR-8	Sediment Mining	1,096	1,685,000	38,760,000
PBS-6	Crevasse Bohemia	1,138	2,748,000	41,508,000
P0-6	Fritchie	1,139	1,712,000	43,220,000
XME-22	Pecan Island	1,143	7,307,000	50,527,000
CS-1A	Peveto to Holly	1,155	1,032,000	51,559,000
PCS-25	Hwy 384	1,225	972,000	31,503,600
PMR-8	Sed Mining (Incr 1)	1,371	1,363,000	52,922,000
PTV-18/ TV-9	Boston Canal	1,374	2,933,000	32,722,000
PMR-8	Sed Mining (Incr 2)	1,686	822,000	53,744,000
PTV-19	Teche Verm Sed	1,713	2,949,000	56,693,000
CS-9	Brown's Lake	2,150	4,880,000	61,573,000
PTE-27	W Belle Pass	2,327	1,415,000	62,988,000
PO-11	Cutoff Bayou	2,576	6,955,000	69,943,000
FMR-4	Tiger Pass	3,462	12,983,000	82,926,000
TV-5	Marsh Island	5,077		89,820,000
XTE-41	Dernieres (Phase 1)	6,188	6,894,000	92,874,000
XAT-6	Atch Booster Pump	6,241	3,054,000	72,0,7 4,000
XTE-41	Dernieres (all)	6,961	33,188,000	215,419,000
XTE-42	Houma Canal Lock	7,366	122,545,000	235,588,000
PBA-38	Shell Island (all)	8,096	20,169,000	233,366,000
PBA-38	Shell Island (Ph I)	12,505	10,689,000	261,161,000
P0-9	Violet	12,978	25,573,000	270,725,000
XTE-43	Falgout (w/ Tran)	13,070	9,564,000	
BA-13	Hero Canal	14,813	10,004,000	280,729,000
PBS-5	Fiddler Pt. (Phase I)	20,063	17,563,000	298,292,000
PBS-5	Fiddler Pt. (all)	20,755	55,115,000	200 ((( 000
PBS-13	Oyster Reef Demo	36,400	374,000	298,666,000
XBA-50	Nairn Wetland	66,944	9,732,000	308,398,000

Note: The cumulative cost is displayed for only the most effective increment of any project.

Table 6

Distribution of Wetland Types for Selected Projects

-	Percent Wetland Type			
_	Fresh/			Cypress
Project	Intermediate	Brackish	Saline	Swamp
TOBLE				
Atchafalaya Sediment Delivery	100			
Freshwater Bayou	100			
Bayou Sauvage	100			
Clear Marais	100			
Caernarvon Outfall Mgmt	21	<i>7</i> 9		
Mud Lake		100		
Point Au Fer		57	43	
Big Island Mining	100			
Jonathan Davis Wetland	100			
Fritchie Marsh		100		
Hwy 384	50	50		
Boston Canal		100		· ·
Brown Lake		100		
West Belle Pass			100	
			100	
Isles Dernieres				
Humble Canal	100			
Hwy 90 to GIWW	100	•		
Sawmill Canal	70	27		3
Sediment Mining (Miss Delta)	100			•

# Rationale for the Selection of Priority List Projects.

The list of projects selected by the Task Force is not a simple compendium of the most cost effective of the candidate projects. One must keep in mind that the Wetland Value Assessment, while it is the best tool presently available for evaluating wetland projects, is not perfect; like all models, it suffers from any number of weaknesses. In addition to the errors which are unavoidably inherent in the model (since our knowledge of wetlands is less than all-encompassing), there is the problem of the quality of the data available for input. Every attempt was made to ensure that data were as accurate as possible, but the demands created by evaluating a large number of proposals in a short period of time did not permit adherence to the conventional feasibility study process. As a consequence, any number of factors other than cost effectiveness were taken into account by the Planning and Evaluation Subcommittee, the Technical Committee, the Citizen Participation Group, and the Task Force in arriving at the 2nd Priority Project List. Not all of these are rigorously quantifiable elements. Consideration was given to the overall fitness of a particular basin. For instance, if projects were selected simply on the basis of cost effectiveness, the Terrebonne Basin would have a single projectthe Point Au Fer Canal Plugs project, with an estimated fully funded cost of \$1,123,000. This amounts to less than three percent of the funding for this year's list. Yet the Terrebonne Basin is one where needs are very critical, and the Task Force chose to recommend three projects in that basin, including Isles Dernieres, the most The Humble Canal project (PME-15), which ranks highest on the cost effectiveness list, involves rehabilitation of existing structures which are not expected to fail within the next five years. The project was deferred because the Planning and Evaluation Subcommittee and the Technical Committee found that more critical needs exist in other areas.

The Highway 90 to GIWW project (BA-6), while a worthwhile project, is currently at a lower funding priority than projects in areas which are experiencing greater land loss and coastal erosion, and are in need of more immediate action. Last year's Priority Project List recommended construction of the GIWW to Clovelly Hydrologic Restoration project (BA-2), which is located to the south of the BA-6 project and will provide some protection to the BA-6 area. The Davis Pond Freshwater Diversion will also freshen this area and therefore reduce the risk of saltwater intrusion in the northern portion of the Barataria Basin.

The Sediment Fencing at Pass a Loutre project (MR-2) was remanded to the Restoration Plan. The Louisiana Department of Wildlife and Fisheries is presently funding some deltaic splay and fencing projects with mitigation and State Coastal Restoration funds; thus, other opportunities exist for accomplishing this work. Because the project cost was relatively high (over \$3 million) and similar work is being done under other programs, the Planning and Evaluation Subcommittee and the Technical Committee decided that this project was not appropriate for this Priority Project List.

Land loss in the Teche/Vermilion Basin is not as great as in other basins (i. e., Barataria and Terrebonne); as a consequence, immediate project priorities are higher in the basins experiencing higher loss rates, and the Task Force wished to limit the number of projects recommended for this basin. The Boston Canal Project (PTV-18,TV-9) deals with shoreline erosion along the entire northwestern shoreline of Vermilion Bay, a high priority problem area identified during the public scoping process. The application of a successful project in this critical area of the basin addresses the key basin strategy and will provide useful information in expanding shoreline protection applications to other portions of the basin. For these reasons the Boston Canal project was recommended over the more effective Cote Blanche project for the 2nd Priority Project List.

The Sawmill Canal project (PME-14) involves the rehabilitation of existing structures, and both the Planning and Evaluation Subcommittee and the Technical Committee determined that more critical needs exist in other areas at this time. Thus, this project was deferred in favor of funding projects in areas with more critical needs. It remains in deferred status rather than being remanded to the Restoration Plan because it is very cost effective.

The Big Island Mining Increment No. 1 (XAT-7) project is considerably less costly than the original project, which involved a 650-foot channel through Big Island vs. the 500-foot width of Increment No. 1. Either of these would be a good project, but the Planning and Evaluation Subcommittee and the Technical Committee chose to recommend the less expensive alternative to permit funding of additional projects.

The Sediment Mining (Mississippi Delta) project (PMR-8) involves mining approximately 800,000 cubic yards of material from Pass a Loutre and placing it in a shallow open water disposal area. The project was deferred because this basin has an abundance of resources provided by the river and its sediment load, and projects to utilize these resources have been built in the past (such as delta splays), with others

technology to maximize the development of barrier islands and identify cost effective future projects. Phase 1 received very strong local support.

Detailed information on each of the projects on the 2nd Priority Project List is contained in the project fact sheets in the following section.

# Re-establishment of Natural Sediment Delivery System, Atchafalaya Delta

#### PAT-2

Proposed by: National Marine Fisheries Service

# PROJECT DESCRIPTION

### Location

The proposed project area is in Atchafalaya Bay, in the lower southeast corner of St. Mary Parish. The project center is approximately at latitude 29°27'00" and longitude 91°16'30". The eastern half of the Atchafalaya Delta project area is

Fresh water marsh (some willows) - 248 acres Open water bodies (includes distributary channels) - 4,000 ac

Subaerial expression of this portion of the Atchafalaya Delta occurred after the 1973 flood. Since then, this subdelta has grown to cover 6,800 acres of former bay bottom.

### <u>Justification</u>

Closure of a distributary channel, known as Natal Channel, in the eastern half of the Atchafalaya Delta, principally as a consequence of man's dredging activities, has cut off sediment supply to approximately 1,000 acres of wetlands and 1,000 acres of shallow delta platform. As a result, delta progradation in this area has been dramatically reduced and wetland loss is starting to occur. Disruption of the sediment delivery network has resulted in sediment delivery during floods not being in balance with winter erosion events and subsidence. Therefore, net land (wetland) growth has become net land loss in this portion of the delta.

Natal Channel's cross-section has been monitored since early 1977. In 1983, it was 60-m wide and had a mean depth of 1.5 m (Van Heerden, 1983). In 1989 Natal Channel sealed at its upstream end due to subaqueous levee development mostly as a consequence of sediment that had migrated down East Pass from an upstream dredge dump site.

Similar closure mechanisms have reduced flow down Radcliffe Pass, south of Natal Channel. Acreage, on a par with the Natal Channel situation, has been adversely impacted around Radcliffe Pass.

# Types and Acres Restored

Approximately 15 acres of marshes that have been lost in the last few years will be restored to an elevation that will allow revegetation by marsh plants.

# Types and Acres Protected

Approximately 32 acres of marsh that would be lost due to subsidence and wave action will be protected by the construction of the new channel.

### Duration of Coastal Wetland Benefit

The duration of the benefit should continue for at least 20 years. (Typically, distributary channels in the eastern Atchafalaya Delta have a 20 to 25 year life span.)

# Benefits to Coastal Wetland Dependent Fish and Wildlife Populations

The Atchafalaya Delta is one of Louisiana's prime waterfowl wintering areas. Additionally, it has a large indigenous duck breeding population as well as numerous ibis and heron breeding colonies. Development of new delta lobes will greatly increase the habitat on which these birds are dependent.

The shallow delta lobe interiors, channel flanks and mud flats are utilized by numerous species of fish. Increasing the area of these environments will greatly enhance fisheries habitat and productivity.

# Other Significant Benefits

Increasing discharge down the eastern side of Atchafalaya Delta will enhance sediment introduction to marshes surrounding the eastern side of Atchafalaya Bay, including Point au Fer island.

Dredging the channels will improve recreational access to the area.

#### ANTICIPATED ADVERSE EFFECTS

# Types and Acres Adversely Affected

None.

### Conflict With Other Programs

None.

# **Endangered Species Act**

The  $\bar{p}$ roject is not believed to adversely affect endangered or threatened species.

# PROJECT IMPLEMENTATION SCHEDULE

The following schedule expresses anticipated time periods in terms of months after initiation of the project.

Authorization	0
Planning and survey starting date	2
Planning and detailed feasibility	
analysis finishing date	4
Submittal of permit application	4
Completion of permit process	7
Construction start date	8
Construction finish date	11

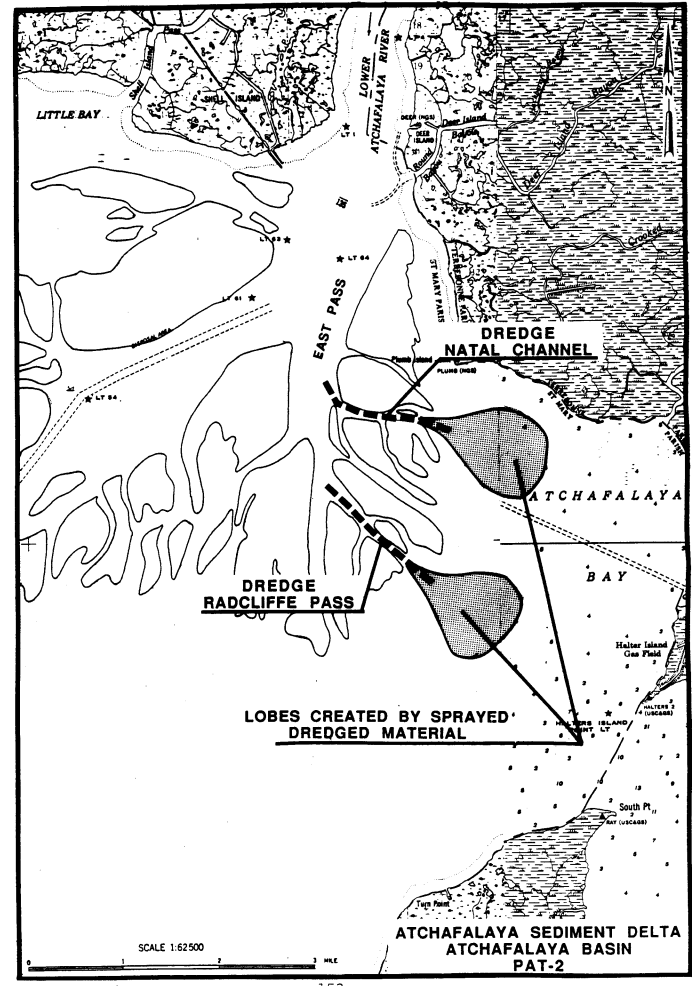
# POTENTIAL FUNDING SOURCES

# Federal Funding Sources

Coastal Wetlands Planning, Protection and Restoration Act

# Federal Funding Sources

State of Louisiana



# Freshwater Bayou Wetlands and Shoreline Protection

### **XME-21 & ME-4**

Proposed by: U.S.D.A Soil Conservation Service & Louisiana Department of Natural Resoures

# **Project Description**

### Location and Size

The project area is located west of Freshwater Bayou, north of the Acadiana Marina Canal, east of La Hwy 82, and south of the GIWW, centered at Latitude 2935'N, Longitude 9220'W, or about 8 miles east of Pecan Island, Louisiana in Vermilion Parish. The 14,381 acre project area includes 11,342 acres (79% of the project area) of intermediate marsh wetlands.

### **Justification**

Freshwater Bayou was enlarged to a width of 300 feet to accomodate additional commercial boat traffic. As a consequence, increased tidal exchange, wave action, and wave wash from boat traffic has greatly increased shoreline erosion along Freshwater Bayou Canal, which has expanded in width to almost 600 feet. The existing spoil banks along sections of the channel have been eroded away, allowing tidal scouring and breakup of the adacent marshes to occur. Without shoreline protection, the channel will continue to widen, consuming additional sections of spoil banks and adjacent marsh in the process.

The project area wetlands have also experienced increased freshwater introduction from White Lake through the borrow canals and culverts along LA Hwy 82 on the west side of the project area. Once in the project area wetlands, drainage of this fresh water is impeded by the spoilbanks along both the Freshwater Bayou Canal and the Acadiana Marina Canal. The result has been increased ponding in the interior marshes of the project area.

# **Objectives**

The primary objectives of the project are: 1) to stabilize the rapidly eroding west shoreline of Freshwater Bayou Canal and 2) to reduce ponding and marsh loss in the adjacent wetlands.

# Other significant benefits

Preservation of significant acreage of intermediate marsh will be achieved by implementation of the proposed restorations. Projected benefits for wildlife will result in benefits for related commercial and recreational activities.

### **Anticipated Adverse Effects**

Types and acres of coastal wetlands and other habitats adversely affected by the project None.

### Conflicts with other projects and programs

No conflicts with other programs are apparent at this time.

#### Costs

<u>Item</u>	Amount (\$)
Construction Cost	<i>7</i> 56,000
Contingencies	189,000
Engineering & Design	80,000
Supervision & Administration	95,000
Supervision & Inspection	90,000
Real Estate	<u>30,000</u>
Total	1,240,000
Operation & Maintenance	18,900
Project Monitoring	20,700

### Source(s) of the costs estimate(s)

U.S.D.A. Soil Conservation Service Design Engineers

# Status of Environmental Compliance

### <u>NEPA</u>

The project proposal has been subject to public review as part of the Louisiana Coastal Wetlands Conservation and Restoration Plan. No Permit application has been filed.

#### Section 10/404

A section 10/404 permit will be required. No application has yet been filed.

# Coastal Wetlands Planning, Protection and Restoration Act 2nd Priority Project List

# Freshwater Bayou Wetlands and Shore Protection (ME-4/XME-21)

Total First Cost	\$1,240,000
Total Fully Funded Cost	\$2,770,100

Annual Charges	Present Worth	Average <u>Annual*</u>
Interest & Amortization	\$1,577,400	\$166,700
Monitoring	195,900	20,700
O&M Cost	178,900	18,900
Other Costs	0	0
Total	\$1,952,200	\$206,300
Average Annual Habitat Ur	nits	1,611
Cost per Habitat Unit		\$128
Average Annual Acres of E	mergent Marsh	523

<sup>\*</sup>Interest rate of 8.5 percent over a 20-year project life

# Bayou Sauvage National Wildlife Refuge Hyrologic Restoration

#### PPO-52a

Propose by: U.S. Fish and Wildlife Service

### PROJECT DESCRIPTION

#### Location

Bayou Sauvage National Wildlife Refuge is located east of New Orleans, Louisiana, between Lake Pontchartrain and the Gulf Intracoastal Waterway. This project includes Units 3 and 4, bounded by Interstate Highway 10 south to Bayou Sauvage, and from the Maxent Canal Levee east to the Lake Pontchartrain Hurricane Protection Levee. The project is centered approximately 30°05'00" N latitude and 89°52'30" W longitude.

### **Project Justification**

The surrounding levee system has effectively impounded the marsh in this area. The present water control structures are unable to remove rainfall in a timely manner, resulting in excessive water levels and significant deterioration of the impounded marsh.

Bayou Sauvage National Wildlife Refuge was established, in part, to enhance the populations of migratory, shore, and wading birds within the refuge. To do this, as well as restore and maintain emergent marsh, excess water must be removed and the marsh surface must be partially and temporarily exposed.

### **Objectives**

This project would establish a means to remove excess water from this area throughout the year. It would also lower water levels during spring and summer to maintain existing marsh and restore a portion of the open water to emergent marsh.

# Project Features

This project requires the installation of one 36" low lift pump (27,600 gpm) and one 48" low lift pump (37,5000 gpm) at structure V-20 to remove excess water from the management units. Exact water elevations and timing of drawdowns are not finalized. However, the operation of the pumps would allow manipulation of water levels to more closely approximate natural water levels of 0.5 feet below to 0.5 feet above marsh level, promoting production of moist soil plants in areas currently experiencing water

# STATUS OF ENVIRONMENTAL COMPLIANCE

NEPA	Incomplete
Sections 10/404	Incomplete
Louisiana Coastal Management Program	Incomplete
Louisiana Water Quality Certification	Incomplete
Endangered Species Act	Incomplete

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and Design - start	12/1/92
Engineering and Design - finish	12/1/93
Construction - start	5/1/94
Construction - finish	5/1/95

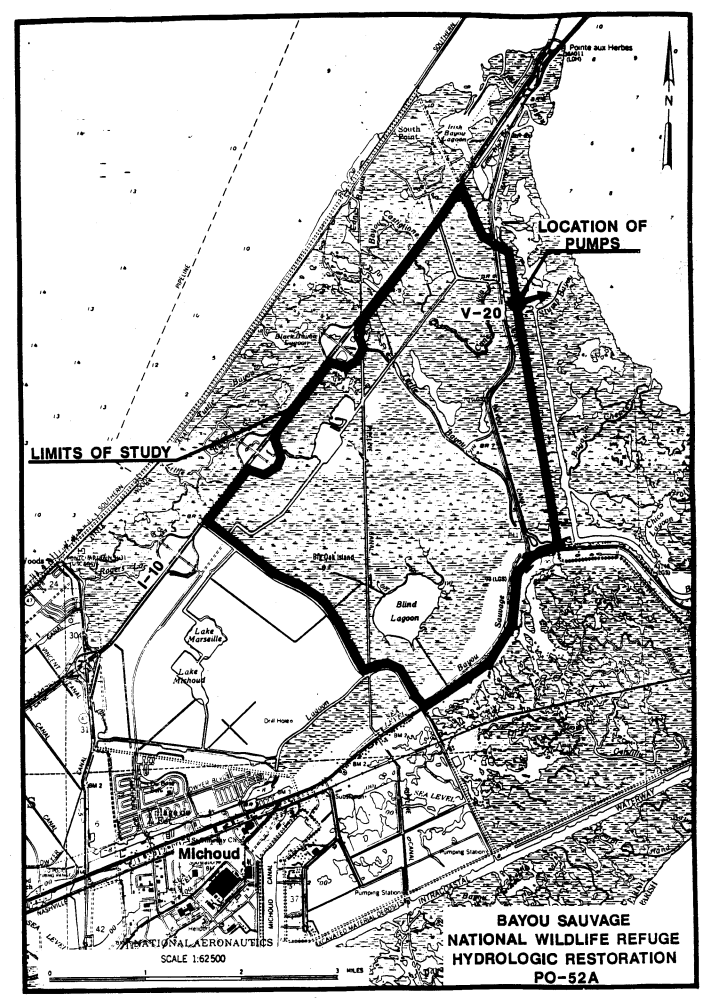
### POTENTIAL FUNDING SOURCES

# Federal funding source

Coastal Wetlands Planning, Protection and Restoration Act.

# Non-Federal funding sources

State of Louisiana Coastal Restoration Program.



### **Clear Marais Shore Protection**

#### PCS 27/28

Proposed by: U.S. Army Corps of Engineers

### PROJECT DESCRIPTION

### Location

The Clear Marais project is located along the north bank of the GIWW approximately 5 miles west of Highway 27 in Calcasieu Parish, Louisiana. Agricultural lands form the northern boundary, and canals make up the eastern and western boundaries. The approximate center of the project is latitude 30° 04', longitude 93° 25'.

### **Justification**

The north bank of the GIWW is currently failing in this area, threatening encroachment on one of the few remaining tracts of freshwater wetlands within the Calcasieu/Sabine Basin. The project will provide a barrier against the saline tidal circulation and erosive boat wake present in the GIWW, thereby, protecting this highly productive area.

### **Objectives**

The objective of the project is stabalize an eroding bank of a heavily trafficed waterway to prevent the loss of an important tract of freshwater wetlands.

### **Project Features**

The project involves the sabalization of 6 mile of channel bank. Six miles of rock bank armouring or rock armoured breakwater will be constructed to maintain the integrety of the existing bank. Vegetative plantings may be used to enhance the bank protection and promote sediment trapping.

#### **ANTICIPATED BENEFITS**

### Type and acres restored

N/A

Type and acres enhanced and the nature of the enhancement

N/A

# Type and acres protected

The project will protect 4,637 acres of freshwater marsh.

### Duration of coastal wetland benefits

# Louisiana Coastal Management Program

This permit has not been applied for.

# **Endangered Species Act**

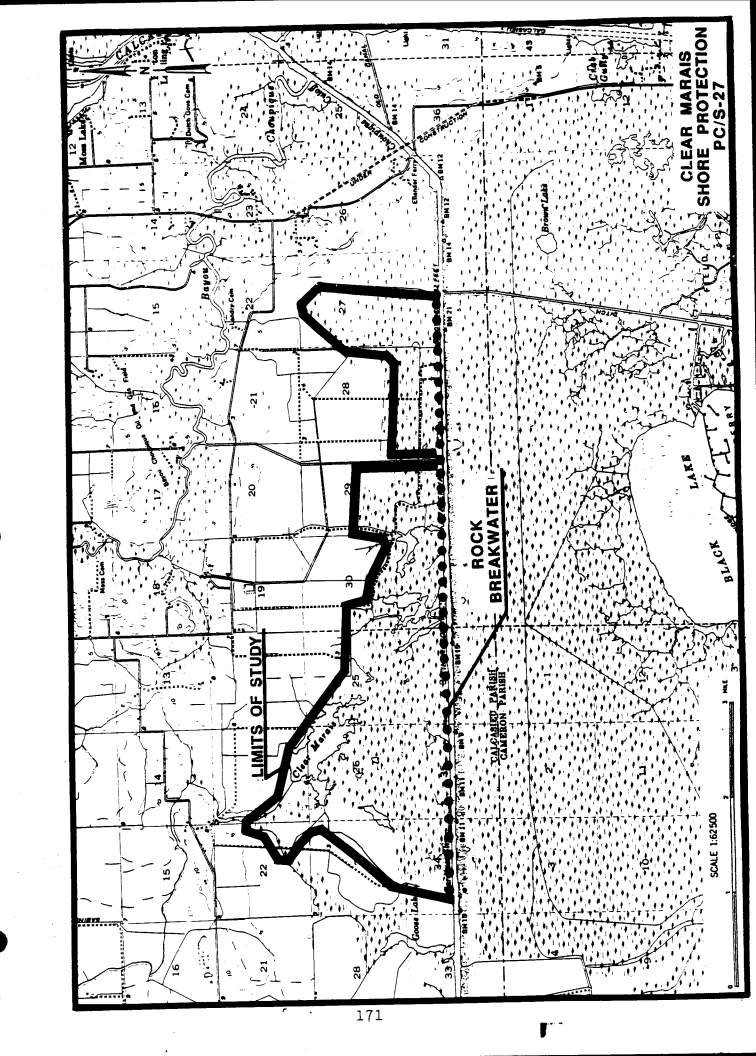
No adverse effects on threatened or endangered species are anticipated.

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date	03-93
Engineering and design finish date	10-93
Engineering and design music date	06-94
Construction start date	06-95
Construction finish date	00-75

### POTENTIAL FUNDING SOURCE

Federal: Coastal Wetlands Planning, Protection and Restoration Act Non Federal: State of Louisiana



# Caernarvon Diversion Outfall Management

#### BS-3a

Proposed By: U. S.D.A. Soil Conservation Service & Louisiana Department of Natural Resources

### PROJECT DESCRIPTION

### Location:

The Caernarvon Diversion Outfall Management project is located south of the communities of Braithwaite and Caernarvon in north Plaquemines Parish. The roughly 16,000 acre project area is bounded to the north by Big Mar and the Forty Arpent Canal; to the west and south west by the Forty Arpent Canal, Reggio Canal and Caskett Bayopu; and to the southeast and east by an unnamed pipeline ditch, Lake Lery, Bayou Mandeville, and the Caernarvon Canal. The Caernarvon Freshwater Diversion Structure became operational in 1990. It consists of five gated box culverts connecting the Mississippi River with an outfall canal that discharges into the east side of Big Mar and has a diversion capacity of 8,000 cfs.

### <u>**Iustification:**</u>

Coastal wetlands in the Breton Sound Basin are being lost at alarming rates due to the deleterious effects of saltwater intrusion, oil field activities, sediment and nutrient starvation, and reduced freshwater inflow. Since 1956, approximately 3,376 acres of marsh in the project area have been converted to open water. Construction of the Mississippi River levee has resulted in dramatic and detrimental ecosystem change to this area. By construction of the Mississippi River levee, man has effectively stopped annual flooding that served to nourish the surrounding marshes with sediments, nutrients and freshwater. At the current rate of loss, this part of the Breton Sound estuary will be converted to open water in the foreseeable future.

# Objectives:

The primary objective of this project is to enhance marsh by increasing the utilization of freshwater, nutrients, and sediments that will be provided by the Mississippi River through the Caernarvon Freshwater Diversion Structure. Management of the outfall would route the freshwater through the marshes rather than allowing rapid loss through channels, provide greater deposition of sediments in the marsh to offset subsidence, greater utilization of nutrients by vegetation and a more gradual release of

(4) Northwest Corner of Project Area - Remove existing plugs and utilize modify existing channels to distribute freshwater into the project area.

(5) Pipeline spoil Banks - Degrade and/or gap 254,000 feet of spoil banks to

marsh level and place spoil in adjacent canals or land as appropriate.

(6) Near Scarsdale Pumping Station - Dredge a new 1,200 foot oil field access canal to enable the closure of other canals.

(7) Repair or establish 104,000 feet of project perimeter spoil bank to be maintained for flow control purposes.

### **ANTICIPATED BENEFITS**

Type(s) and acres of coastal wetlands enhanced, and the degree and nature of the enhancement.

Addition of freshwater, sediment and nutrients are expected to enhance roughly 25,400 acres of coastal marsh. This estimate includes all of the project area and marshes to the southeast out to Breton Sound. The enhancement includes freshening of the project area with an expected change in vegetative species composition towards a less saline environment throughout the enhanced area and increasing plant productivity. Sediment input from the Mississippi River should further enhance the area by offsetting coastal subsidence.

Type(s) and acres of coastal wetlands created.

None

Type(s) and acres of coastal wetlands protected.

Approximately 10,000 acres of brackish marsh will be protected from the deleterious effects of saltwater intrusion and subsidence through the addition of freshwater, sediment and nutrients.

Type(s) and acres of coastal wetlands restored.

Introduction of sediment and freshening of the marsh will increase marsh area by approximately 2,600 acres. This includes infilling all of Big Mar and some of the shallow open ponds to the south and southwest of Big Mar.

Duration (life expectancy) of coastal wetland benefits.

The project life is 20 years, however benefits would continue at the end of the project life.

# STATUS OF ENVIRONMENTAL COMPLIANCE

NEPA. – Required, Not Initiated Required, Not Initiated

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date.

Engineering and design finish date.

Construction start date.

Construction finish date.

September 1993

March 1993

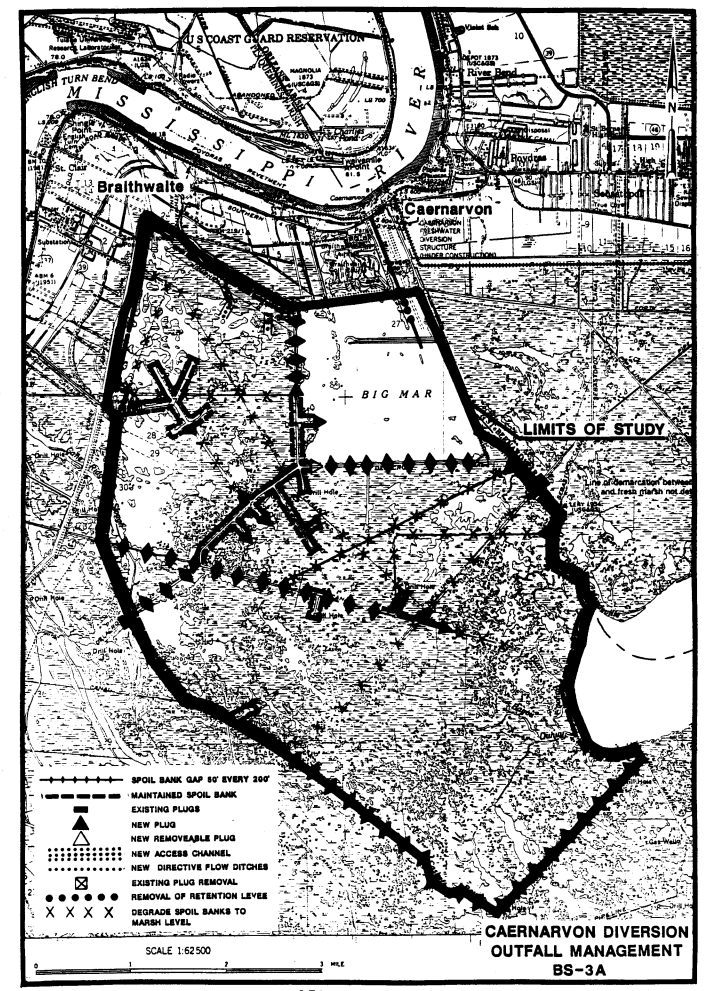
July 1994

November 1994

# POTENTIAL FUNDING SOURCES

Federal funding source(s). Coastal Planning, Protection and Restoration Act.

Non-federal funding source(s). State of Louisiana



### Mud Lake Hydrologic Restoration

#### PCS-24

Proposed by: U.S.D.A. Soil Conservation Service

### PROJECT DESCRIPTION

### Location:

The East Mud Lake Hydrologic Restoration project is located north of Holly Beach in Cameron Parish, Louisiana. The area is generally bounded by Hwy. 27 on the western edge, and a series of unnamed canals demarcate the eastern, northern and southern boundaries. The center of the project area is: latitude 290 48, longitude 930 25'

### **Justification:**

During the period 1953-1983, marsh loss rates within the East Mud Lake project area averaged 76 acres per year. This rapid deterioration, if allowed to continue unchecked, will claim the remaining emergent marsh in the next 50 years. The project plan contains components to rectify the current problems of saltwater intrusion and undue water fluctuations. As a result, the emergent vegetation will be maintained and protected, thereby, decreasing the susceptibility of the wetland system to degradation.

### Objectives:

The project aim is to create a hydrologic regime conducive to the restoration, protection, and enhancement of the East Mud Lake Wetlands. This will be accomplished through regulation of such critical hydrologic parameters as water movements and salinity. The major goal of the project is to reduce vegetative stress, caused by excessive salinities and undesirable water movements, on an extremely productive brackish marsh system. Ultimately, a more favorable hydrologic regime will help ensure the long-term integrity of the East Mud Lake Wetlands.

### Project Features:

The project features of the East Mud Lake project include various types of water control structures and vegetative plantings. Structural components will be strategically located and operated according to a water management plan in order to provide a hydrologic regime conducive to the restoration, protection and enhancement of the Mud Lake marshlands. Vegetation will be planted to facilitate the recovery of degraded marsh.

### **COSTS**

Item	Amount (\$)
Construction Cost	943,600
Contingencies	235,900
Engineering and Design	95,000
Supervision and Administration	100,000
Supervision and Inspection	120,000
Real Estate	<u> 10,000</u>
Total	1,504,500
Annual Charges	
Operation and Maintenance	11 <i>,7</i> 95
Project Monitoring	25,875

### STATUS OF ENVIRONMENTAL COMPLIANCE

### **NEPA**

The project is expected to satisfy NEPA requirements.

### Section 10/404

These permits have been granted.

# Louisiana Coastal Management Program

This permit has been granted.

# **Endangered Species Act**

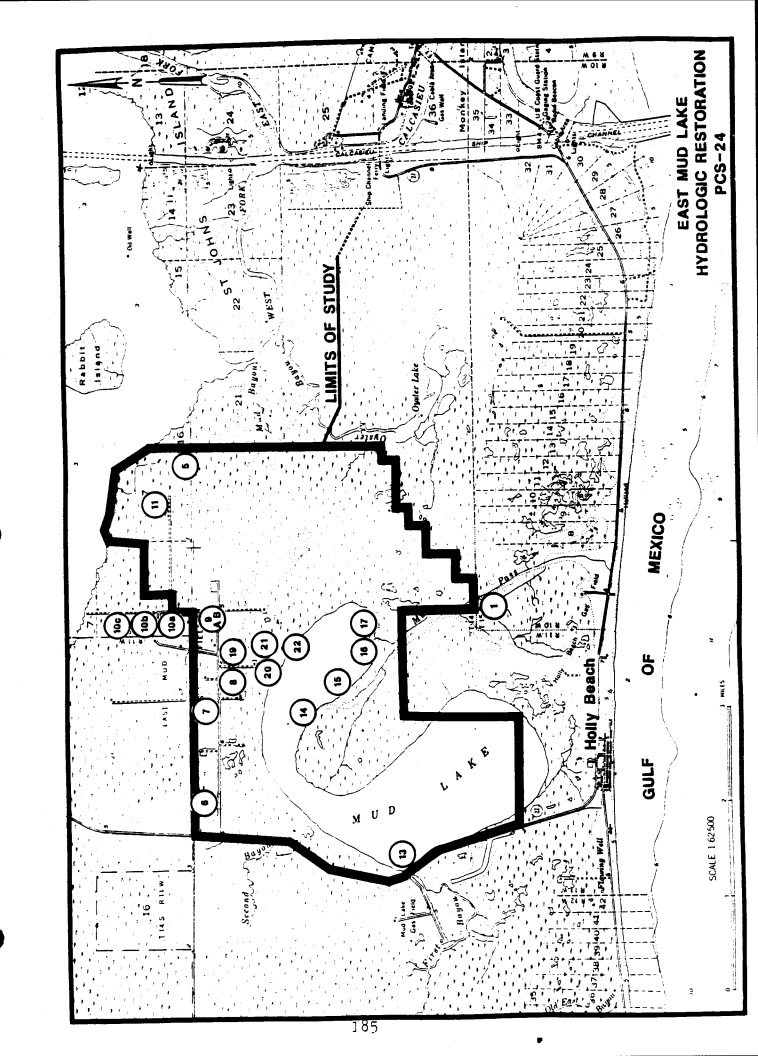
No adverse effects on threatened or endangered species are anticipated.

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date	03-93
Engineering and design finish date	06-94
Construction start date	10-94
Construction finish date	06-96

### POTENTIAL FUNDING SOURCE

Federal: Coastal Wetlands Planning, Protection and Restoration Act Non Federal: State of Louisiana



# Jonathan Davis Wetland

#### **PBA-35**

Proposed by: USDA, Soil Conservation Service

# PROJECT DESCRIPTION

### Location

The proposed project area includes 4,000 acres within the South Barataria, West Barataria, and Bayou Perot Oil and Gas Fields in Jefferson Parish (Fig. 1). The area is generally bounded by La. Hwy. 301 on the east, Bayou Rigolettes and Bayou Perot on the south, and the G.I.W.W. on the north and west. The center of the project area is located at latitude 29° 41′ 15″, and longitude 90° 08′.

### **Justification**

Conversion of the area to open water and wetlands of more saline character has been rapid. Some 891 acres of marsh in the proposed project area changed to open water between 1945 and and 1989. Direct impacts from oil and gas exploration and extraction caused approximately 147 acres of conversion to open water, while accelerated erosion of banks and interior marshes accounted for conversion of about 744 additional acres. Indirect loss is expected to continue at this or a higher rate as mean salinity in the area increases and intermediate type marsh plants are stressed.

Habitat type has changed from about 75% fresh marsh, 20% freshwater swamp and 5% intermediate marsh in 1968 to about 15% swamp and 85% intermediate marsh in 1988. Stabilization/restoration of the area will maintain this very productive habitat for a period beyond the 20 year project description.

# Type and acres protected

Reduced salinity stress to vegetation and reduced mean flow velocity are anticipated to result in a reduction of wetland loss. Reduction in the rate of change toward brackish marsh will produce a stable system which can be expected to slowly change toward saline-adapted marsh types with negligible conversion to open water. The project should reduce loss to only that attributable to relative subsidence. With loss attributable to erosion effects now at about 31 acres/year, the project may be expected to protect about 500 acres over 20 years.

# Duration of coastal wetland benefits

The duration of project benefits should exceed the 20-year project period.

# Benefits to coastal wetland dependent fish and wildlife populations.

Fish populations would benefit from the restoration of lower hydraulic energy levels which would facilitate use of the area as a nursery area and as juvenile habitat. Both fish and wildlife populations would be enhanced by healthier vegetation as salinity stresses are reduced. Maintenance of intermediate marshes is important to protect fresh marshes from tidal scour and salinity. Loss of the Intermediate marshes within the Barataria Basin threatens to allow saline waters to move into the fresh marshes and destroy more than just the area protected.

# ANTICIPATED ADVERSE EFFECTS

Type and acres of coastal wetlands and other habitats adversely affected by the project

No significant adverse environmental effects are anticipated.

# Conflicts with other projects and programs.

The project would reduce the number of boat access points to the area. No conflicts with other projects or programs are presently apparent provided that access is maintained to active oil and gas wells.

# Louisiana Water Quality Certification

This permit has not yet been applied for.

# **Endangered Species Act**

The project is not believed to adversely affect endangered or threatened species.

# PROJECT IMPLEMENTATION SCHEDULE

The following schedule expresses anticipated time period after initiation of the project:

Engineering and design start date (pending permit approval)	March 1993
Engineering and design finish date	June 1994
Construction start date	January 1995
Construction finish date	June 1996

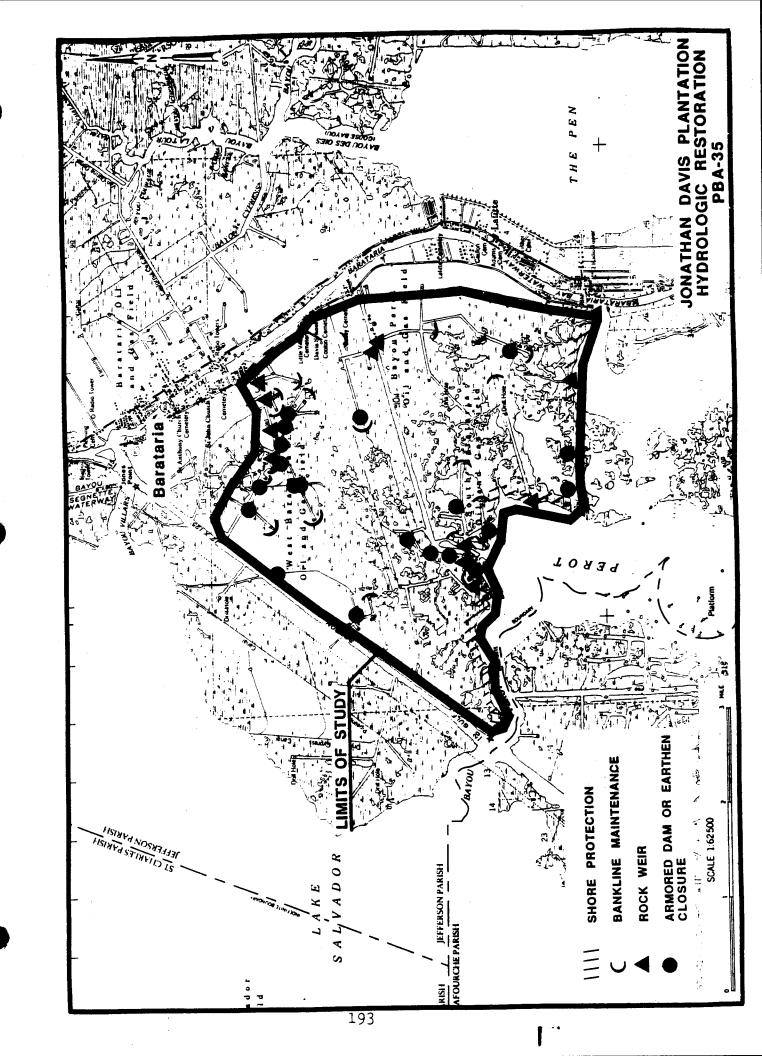
### POTENTIAL FUNDING SOURCES

# Federal Funding Sources

Coastal Wetlands Planning, Protection and Restoration Act

# Non-federal Funding Sources

State of Louisiana



# Point Au Fer Island Plugs

#### PTE-22/24

Proposed by: National Marine Fisheries Service

### PROJECT DESCRIPTION

### Location

The proposed projects are located on Point au Fer Island, adjacent to the Gulf of Mexico, Oyster Bayou and Atchafalaya Bay in western Terrebonne Parish. The project center is approximately latitude 29° 15′ 00″N and longitude 91° 15′ 00″W.

The project area has two distinct locations. Area 1 consists of salt and brackish marshes between Mosquito Bay, Bay Castagnier and the Gulf of Mexico. A number of oil pipeline/access canals cut the marshes.

Brackish Marsh	=	1230	acres
Salt Marsh	=	1845	acres
Open Water	=	689	acres

There is at present no marsh management in the area.

Area 2 consists of the marshes south of, and adjacent to, the Point au Fer Oil Field that are bordered by Locust Bayou, the Gulf of Mexico, Burkes Bayou and a pipeline canal in the north. Specifically, the project site consists of an 1,800-foot stretch of shoreline between the Gulf of Mexico and a well access canal running almost parallel to the beach, and a 600-foot stretch of beach fronting a canal perpendicular to the beach.

Brackish Marsh	=	600	acres
Salt Marsh	=	400	acres
Open Water	=	466	acres

There appears to be no ongoing shoreline stabilization/protection program in the area.

### **Justification**

### Area 1.

In the late 1970s the area consisted of 760 acres of salt marsh and 3,317 acres of brackish marsh. As a consequence of the man-made canals, saltwater has intruded and 1,140 acres of brackish marsh have converted to salt marsh. Also interior marshes

#### Area 2.

The shoreline adjacent to both canals will be enhanced by the dumping of shell and/or limestone chips for a 600-foot and an 1,800-foot stretch of shoreline. Elevation will be 3 feet above sea level. Both canals will be backfilled with material pumped from the seaward side. Oil and gas industry traffic could be rerouted to use only the eastern canal parallel to the shore.

#### **ANTICIPATED BENEFITS**

### Types and Acres Enhanced

The proposed projects will enhance a total of 3,500 acres of wetlands on Point au Fer Island.

### Types and Acres Created

The surfaces of the seven plugs installed to marsh height will become vegetated. Approximately 2.3 acres will be created in this manner. Eighteen acres of marsh will be created due to the backfilling of the canals.

### Types and Acres Restored

None.

### Types and Acres Protected

At least 375 acres will be protected by the project. In Area 1, 125 acres will be protected, while at least 250 acres will be protected in Area 2.

### **Duration of Coastal Wetland Benefit**

The project would be designed to provide benefits for at least 20 years.

# Benefits to Coastal Wetland Dependent Fish and Wildlife Populations

Maintenance of marshes will continue to provide habitat for waterfowl and furbearing animal populations. The Point au Fer marshes provide fish forage and nursery habitats and are a good source of plant detritus. Loss of these wetlands will cause a decrease in inshore and nearshore fishery productivity.

Because the various plugs will be placed so as to restore natural flow paths, fish utilizing the canals will still have access, albeit through less direct natural routes.

Other Significant Benefits

### Sections 10/404

No specific environmental evaluation of the project has taken place at this time and no applications for permits have been made.

# Louisiana Coastal Management Program

The project is located within the Louisiana Coastal Zone and will require a Coastal Use Permit.

# Louisiana Water Quality Certification

No application has been made for this permit.

### **Endangered Species Act**

The project is not believed to adversely affect endangered or threatened species.

# PROJECT IMPLEMENTATION SCHEDULE

The following schedule expresses anticipated time periods in terms of months after initiation of the project.

Authorization	0
Planning, survey and design starting date	2
Planning, survey and design finishing date	4
Submittal of permit application	4
Completion of permit process	, 7
Construction start date	9
Construction finish date	14

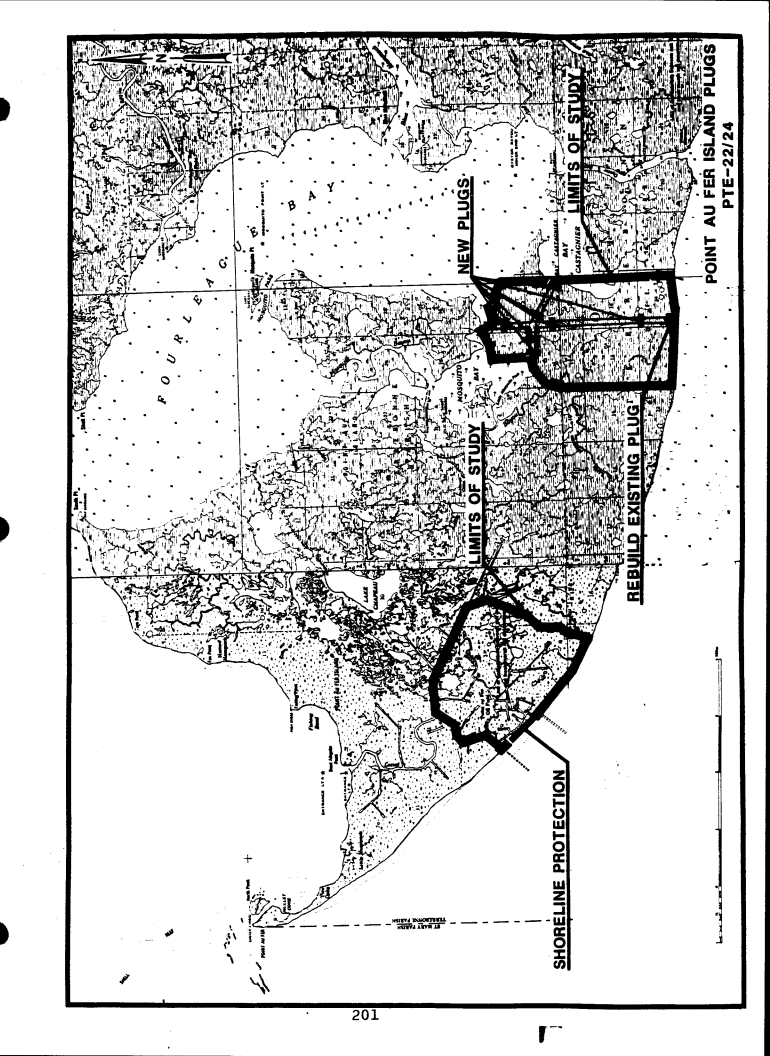
### POTENTIAL FUNDING SOURCES

# Federal Funding Sources

Coastal Wetlands Planning, Protection and Restoration Act

# Non-Federal Funding Sources

State of Louisiana



# Big Island Mining, Atchafalaya Delta, Increment 1

#### XAT-7

Proposed by: National Marine Fisheries Service

# PROJECT DESCRIPTION

#### Location

The proposed project is in Atchafalaya Bay, in the lower southeast corner of St. Mary Parish. The project area is in the western half of Atchafalaya Delta and is centered approximately at latitude 29°27'00" N and longitude 91°21'00"W.

The project area consists of a high, tree covered dredge spoil pile and adjacent waters.

Open water 2,500 acres Wetlands (fringe) 300 acres

Dredged material, from maintenance of the upper sections of the Lower Atchafalaya Bay navigation channel, was deposited from the early 1970s until the mid-1980s to form Big Island.

The area falls within the Atchafalaya Delta Wildlife Management Area and is managed by the Louisiana Department of Wildlife and Fisheries.

# <u>Justification</u>

If there had never been dredging for navigation in Atchafalaya Delta, the surface area of the delta would be 2.5 times what is at present. Thus, to mine some sediment from Big Island and to use it to create wetlands would help diminish the effects of maintaining navigation. Secondly, very little if any sedimentation is occurring within the downstream "shadow" area of Big Island. The proposed project would ensure that sediments would now be available for wetland creation and maintenance in this shadow area.

# <u>Objectives</u>

The project objective is to create 1,200 acres of new wetlands (delta lobes) with an associated distributary channel network and subaqueous delta platform. Material

Increased sediment and fresh water in western Atchafalaya Bay will benefit fringe wetlands in numerous areas. It is difficult to speculate on areas and acres which would be indirectly restored by the cutting of the new distributary channel.

# Types and Acres Protected

The new subdelta of the Atchafalaya created by this project will offer protection from storm-induced erosion to approximately 366 acres of existing wetlands.

### **Duration of Coastal Wetland Benefit**

The duration of the benefit would continue for at least 20 years.

# Benefits to Coastal Wetland Dependent Fish and Wildlife Populations

The Atchafalaya Delta winters up to 250,000 waterfowl. This project will immediately increase the marsh area by four percent with associated benefits to the waterfowl. Additionally, ducks, ibises, herons, skimmers, and other birds have breeding colonies in Atchafalaya Delta. The new delta lobes will provide suitable habitat for additional breeding colonies.

Fish populations will benefit from the shallow protected environments associated with delta lobe creation. These areas will provide forage and nursery habitats and an additional source of plant detritus. Detrital material will contribute to increased inshore and nearshore fishery productivity.

# Other Significant Benefits

The new distributary channel will enhance recreational access. Additionally, new fishing and hunting grounds will be established.

#### **ANTICIPATED ADVERSE EFFECTS**

# Types and Acres Adversely Affected

None.

# Conflict With Other Programs

None.

# PROJECT IMPLEMENTATION SCHEDULE

The following schedule expresses anticipated time periods in terms of months after initiation of the project.

Authorization	0
Planning and detailed feasibility analysis starting date	1
Planning and detailed feasibility analysis finishing date	4
Permitting starting date	4
Permitting ending date	8
Engineering and design start date	8
Engineering and design end date	10
Construction start date	11
Construction finish date	23

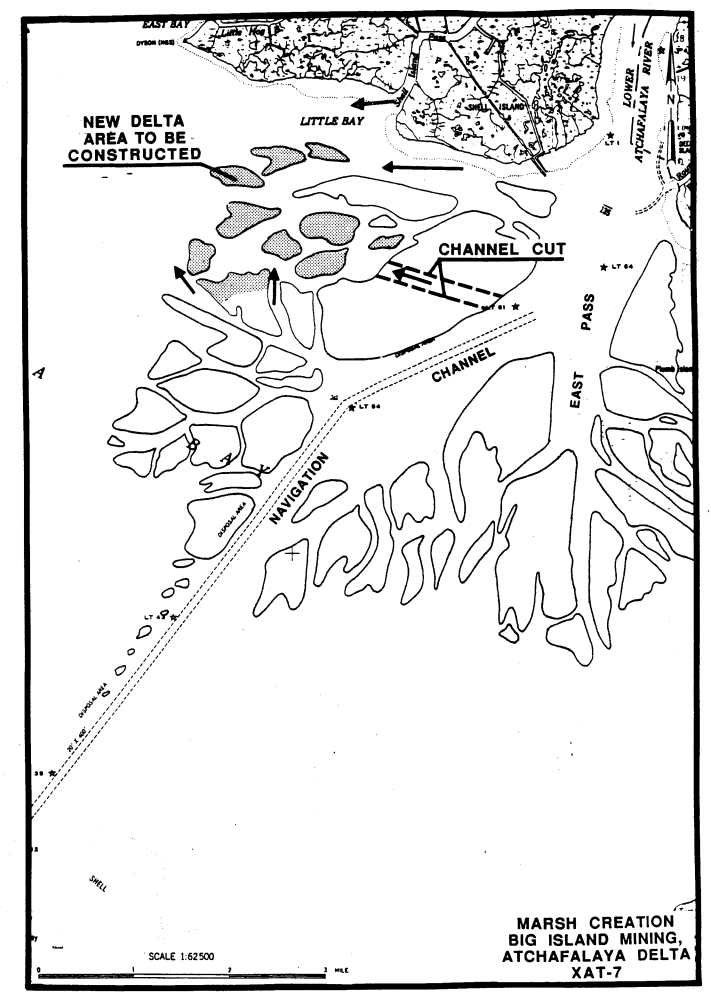
### POTENTIAL FUNDING SOURCES

### Federal Funding Sources

Coastal Wetlands Planning, Protection and Restoration Act

# Non-Federal Funding Sources

State of Louisiana



# Hwy. 384 Hydrologic Restoration

#### **PCS-16**

Proposed by: U.S.D.A. Soil Conservation Service

### PROJECT DESCRIPTION

### Location

The proposed project area is located northeast of Calcasieu Lake and north of the Grand Lake community. The center of the project area is located at: longitude 93°16', latitude 30°02'.

### **Justification**

A breach in the Calcasieu Lake shoreline has increased water movements and salinities within the project area. Implementation of the restoration plan would protect the project area by providing a more desirable hydrologic regime.

### **Objectives**

The objective of the plan is to restore the natural hydrology of the project area. Elimination of undesirable high salinities and severe water fluctuations will tremendously reduce the potential for future marsh losses.

### **Project Features**

The project involves the implementation of a restoration plan to reduce tidal scour and saltwater intrusion, and to introduce freshwater. The project components consists of: 1) five 48" diameter flapgated culverts with 8 ft. variable crest weirs, 2) three 24" diameter culverts with interior flapgates and exterior screw gates at the GIWW, 3) a shell plug along the Calcasieu Lake shoreline to repair a breach, and 4) replace the existing 24" open culvert to reduce impoundment in CTU 4.

### **ANTICIPATED BENEFITS**

# Type and acres restored

N/A

# Type and acres enhanced and the nature of the enhancement

The project will enhance 208 acres of freshwater wetlands and 289 acres of brackish wetlands.

# **Endangered Species Act**

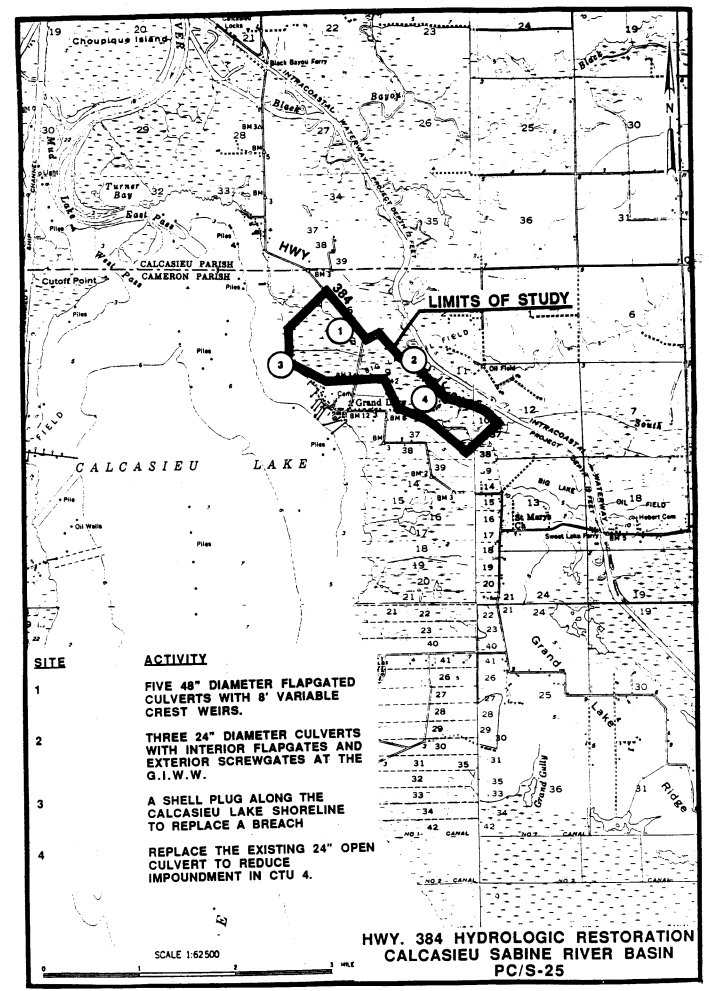
No adverse effects on threatened or endangered species are anticipated.

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date	04-93
Engineering and design finish date	06-94
Construction start date	02-95
Construction finish date	08-96

# POTENTIAL FUNDING SOURCE

Federal: Non Federal: Coastal Wetlands Planning, Protection and Restoration Act State of Louisiana



#### Fritchie Marsh Restoration

(PO-6)

Proposed by: U.S.D.A. Soil Conservation Service & Louisiana Department of Nautral Resources

## PROJECT DESCRIPTION

Location and Size

Fritchie Marsh is a 5,924 acre intermediate to brackish marsh located just southeast of Slidell near the north shore of Lake Ponchartrain and the Rigolets. The area is bounded to the north by highway 433, to the east by highway 90 and to the west by Salt Bayou. The approximate centerof this area is at latitude 30°15" and longitude 89°45".

**Justification** 

Geographic Informat Systems (GIS) data assimilated by the Louisiana Department of Natural Resources (LDNR) indicate that since 1956, approximately 2260 acres (34%) of the emergent marsh in this area has converted to shallow open water habitat. The major causes of this loss have not been documented, however, much of the loss is likely due to the disruption of the natural hydrology of the marsh caused by construction of perimeter highways. Fritchie Marsh is essentially surrounded by highway embankments resulting in partial impoundment of the marsh and disrupting the natural over-land flow of freshwater, sediments, and nutrients. Saline water from Lake Ponchartrain that enters the marsh through Little Lagoon and the W14 Canal may compound the problem. The remaining vegetation occupying the majority of the project area is typical of brackish marsh however the northeastern portion of the project area has vegetation more typical of intermediate marsh. The observed difference in the northeastern and eastern part of the project area marsh types is due to fresh water inflow from the West Pearl River.

**Objectives** 

The primary objective of the project is to achieve remediation of the causes of wetland loss in the area and to improve habitat for wildlife and fisheries. This will be accomplished by increasing the flow of fresh water into the marsh, installation of structures to manage available freshwater outfall, thus reducing salt water intrusion, slowing marsh loss and increasing overall marsh productivity.

The above mentioned benefits to reptile, furbearer, waterfowl and fisheries will provide indirect benefits to recreational and commercial fishermen, trappers and sportsmen. The local economy will benefit from moneys brought in from these activities.

#### **ANTICIPATED ADVERSE EFFECTS**

Types and acres of coastal wetlands and other habitats adversely affected by the project. If the proposed dredging across Apple Pie Ridge is performed, an estimated 3 acres of upland forest would be lost. Enlarging the culvert on Salt Bayou would disrupt roughly 1 acre of upland and streamside habitat. Dredging Salt Bayou would disrupt roughly 3.6 acres of water bottom and disrupt habitat for benthic organisms, however, a rapid recovery is expected and spoil from the bayou could be used to create new marsh habitat.

## Conflicts with other projects and programs

No conflicts with other programs are apparent at this time.

#### COSTS

<u>Item</u>	Amount (\$)
Construction Cost	956,500
Contingencies	239,125
Engineering & Design	95,000
Supervision & Administration	119,500
Supervision & Inspection	100,000
Real Estate	<u>30,000</u>
Total	1,540,125
Annunal Charges	
Operation & Maintenance	11,956
Project Monitoring	25,875

## Source(s) of the costs estimate(s)

SCS Planning & Design Engineers

#### STATUS OF ENVIRONMENTAL COMPLIANCE

# Coastal Wetlands Planning, Protection and Restoration Act 2nd Priority Project List

# Fritchie Marsh Restoration (PO-6)

Total First Cost	\$1,540,100
Total Fully Funded Cost	\$3,048,400

Annual Charges	Present Worth	Average Annual*
Interest & Amortization	\$1,882,700	\$199,000
Monitoring	244,900	25,900
O&M Cost	113,100	12,000
Other Costs	0	0
Total	\$2,240,700	\$236,900
Average Annual Habitat Un	its	201
Cost per Habitat Unit		\$1,176
Average Annual Acres of Er	nergent Marsh	546

<sup>\*</sup>Interest rate of 8.5 percent over a 20-year project life

# Boston Canal/Vermilion Bay Shoreline Stabilization

#### PTV-18 & TV-9

Proposed by: U.S.D.A Soil Conservation Service & Louisiana Department of Natural Resoures

## **Project Description**

#### Location and Size

The project area encompasses the wetlands along approximately 15 miles of the north shoreline of Vermilion Bay from Tigre Lagoon to Mud Point, including those around the mouth of Boston Canal. Approximately 378 acres of brackish marsh are expected to be impacted by the project, which is centered at Latitude 2946'23" N, Longitude 9203'15"W, or about 12 miles south of Delcambre, Louisiana in Vermilion Parish.

#### **Iustification**

Construction of the GIWW, Boston Canal, and oilfield canals has greatly increased tidal exchange between Vermilion Bay and the marshlands along its northern shoreline. Rapid tidal exchange, wave action, and wave wash from boat traffic have contributed to intense shoreline erosion along Boston Canal, especially at its mouth on Vermilion Bay. Wave action from the long fetch of Vermilion Bay, heightened by prevailing southwest winds has resulted in an erosion rate of 7 ft/yr along the northern shoreline of the bay.

# **Objectives**

The primary objectives of the project are to stabilize 15 miles of northern Vermilion Bay shoreline, and to prevent further regression of the Boston Canal banks. Continued erosion of the bay shoreline and canal bank would result in the loss of water management capability for the adjacent marshlands, much of which fall within several permitted management areas.

# **Project Features**

A strip of Vermilion Bay shoreline approximately 25 feet wide by 15 miles long will be planted with single stem plants of *Spartina alterniflora* (Smooth marsh cordgrass) at 3 foot intervals.

Rock bulkheads or similar wave-resistant structures will be installed parallel to the banks of Boston Canal on both side of the channel from the existing shoreline at the mouth of the canal and extending for some distance into the bay. Types and acres of coastal wetlands and other habitats adversely affected by the project None.

## Conflicts with other projects and programs

No conflicts with other programs are apparent at this time.

#### Costs

<u>Item</u>	Amount (\$)
Construction Cost	403,600
Contingencies	100,900
Engineering & Design	40,000
Supervision & Administration	50,000
Supervision & Inspection	40,360
Real Estate	<u>30,000</u>
Total	664,860.
Operation & Maintenance	6,054
Project Monitoring	2,150

## Source(s) of the costs estimate(s)

SCS Planning & Design Engineers

# Status of Environmental Compliance

#### <u>NEPA</u>

The project proposal has been subject to public review as part of the Louisiana Coastal Wetlands Conservation and Restoration Plan. No Permit application has been filed.

## Section 10/404

A section 10/404 permit will be required. No application has yet been filed.

# Louisiana Coastal Management Program

The project is located within the Louisiana Coastal Zone and will require a Coastal Use Permit from Coastal Management Division of the Louisiana Department of Natural Resources. No permit application has yet been filed.

# Coastal Wetlands Planning, Protection and Restoration Act 2nd Priority Project List

# Vermilion Bay/Boston Canal Shore Protection (TV-9/PTV-18))

Total First Cost	\$664,900
Total Fully Funded Cost	\$1,008,600

Annual Charges	Present <u>Worth</u>	Average <u>AnnuaI*</u>
Interest & Amortization	\$829,500	\$87,700
Monitoring	20,300	2,200
O&M Cost	57,300	6,100
Other Costs	0	0
Total	\$907,100	\$96,000
Average Annual Habitat U	nits	78
Cost per Habitat Unit		\$1,233
Average Annual Acres of E	mergent Marsh	199

<sup>\*</sup>Interest rate of 8.5 percent over a 20-year project life

## Brown Lake Hydrologic Restoration

#### CS-9

Proposed by: U.S.D.A. Soil Conservation Service & State of Louisiana Department of Natural Resources Coastal Restoration Division

## PROJECT DESCRIPTION

#### Location

The project area is located east of Black Lake, west of the Calcasieu Ship Channel, and south of the Gulf Intracoastal Waterway in Cameron Parish, Louisiana. The center of the project impact area is: latitude 32° 03'30", longitude 93° 22'10".

#### **Justification**

The Brown Lake area has experienced severe, marsh loss due mainly to hydrologic modifications. Several major man made hydrologic channels have subjected the Brown Lake project area to increased water movements and saltwater intrusion. The project area was 99% vegetated around 1950, but now it contains only 15% emergent marsh. A highly productive emergent marsh, once supporting dense stands of Jamaica sawgrass (Cladium jamaicense) and Olney threesquare (Scirpus olneyi), has been degraded to an essentially open water area sustaining negligible aquatic productivity. The Brown Lake hydrologic restoration project has been proposed to restore aquatic productivity, and to enhance and protect the remaining fringe marshes adjacent to Brown Lake.

## **Objectives**

The objective of the Brown Lake project is to restore, to the extent possible, the natural hydrology of the area. Reductions in marsh loss and improved water conditions are expected to occur following project implementation. Long-term water management objectives will be directed towards maintaining a brackish marsh system.

# Project Features

The project proposal contains features that will allow management of water to regulate unnatural salinity intrusion and water movements. Water controlstructures willbe installed to aid in restoring hydrologic conditions which would be present had man not severly altered the hydrology of the area. "Drawdowns" have been scheduled to facilitate the re-establishment of emergent vegetation in selected areas. Vegetation will be planted in shallow water areas to help in maintaining the existing emergent plant community.

# Type and acres restored

About 185 acres of emergent brackish marsh will be restored due to project implementation.

# Type and acres enhanced and the nature of the enhancement

# STATUS OF ENVIRONMENTAL COMPLIANCE

## **NEPA**

The project is expected to satisfy NEPA requirements.

## Sections 10/404

These permits have not been applied for.

# Louisiana Coastal Management Program

This permit has not been applied for.

# **Endangered Species Act**

No adverse effects on threatened or endangered species are anticipated.

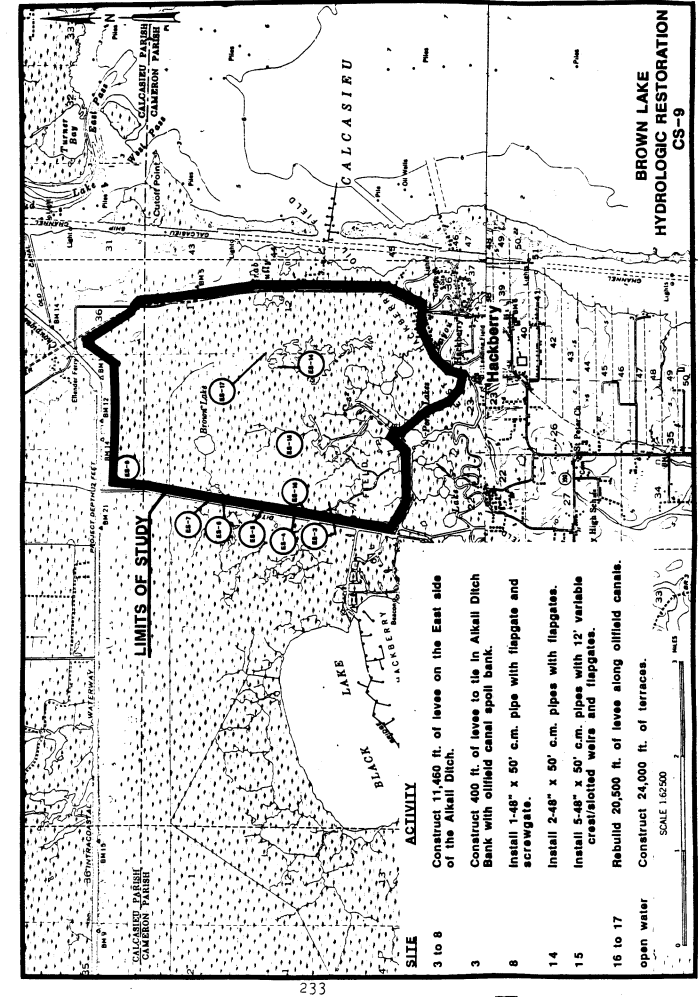
## PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date	03-93
Engineering and design finish date	12-93
Construction start date	04-94
Construction finish date	12-95

## POTENTIAL FUNDING SOURCE

Federal: Non Federal: Coastal Wetlands Planning, Protection and Restoration Act

State of Louisiana



# West Belle Pass Headland Restoration

#### **PTE-27**

Proposed By: U. S. Army Corps of Engineers, New Orleans District

## PROJECT DESCRIPTION

## Location:

The project area is 2,459 acres of coastal wetlands located just west of Port Fouchon, Lafourche Parish, La. The project area is bound by Timbalier Bay on the west, Bayou Lafourche and Belle Pass to the east, and the Gulf of Mexico to the South. The project is located at latitude 29 06' 30" and longitude 90 14' 00". A map of the project area is attached.

## **Justification:**

Timbalier Bay is encroaching into the marshes on the west side of Bayou Lafourche and wave action is eroding the banks of Bayou Lafourche. Openings along the banks of Bayou Lafourche are causing tidal scour in the interior marshes of the project area

# Objectives:

The project will reduce the encroachment of Timbalier Bay into the marshes on the west side of Bayou Lafourche with the use of dedicated dredged materials to create wetlands, and by constructing dams and controlling channel cross sections. The rate of tidal exchange will be lessened allowing created and existing marsh to stabilize. The project will also reduce the shoreline erosion along the west bank of Bayou Lafourche and Belle Pass.

# Project Features:

Approximately 2,700,000 cubic yards of material will be dredged from Bayou Lafourche and used to build approximately 184 acres of marsh on the west side of Belle Pass. A water control structure in the Evans Canal and plugs on other canals will reduce tidal influence within the project area. Rip rap will be placed on the west side of Belle Pass and Bayou Lafourche from the jetty north 17,000 feet to reduce the shoreline erosion into the wetlands.

#### COSTS

•	
Item_	Amount (\$)
Construction Cost	2,787,500
Contingencies	696,875
Engineering and Design	150,000
Supervision and Administration	197,000
Supervision and Inspection	235,000
Real Estate	121,000
Total	4,187,375
Operation and Maintenance (at year 10)	150,000
Annual Charges	
Project Monitoring	4,325

Source(s) of the cost estimate: U.S. Army Corps of Engineers, New Orleans District, Aug '92

## STATUS OF ENVIRONMENTAL COMPLIANCE

NEPA.	Required, Not Initiated
Sections 10/404.	Required, Not Initiated
Louisiana Coastal Management Program.	Required, Not Initiated
Louisiana Water Quality Certification.	Required, Not Initiated
Endangered Species Act.	Required, Not Initiated

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date.

Engineering and design finish date.

Construction start date.

Construction finish date.

June 1993

December 1993

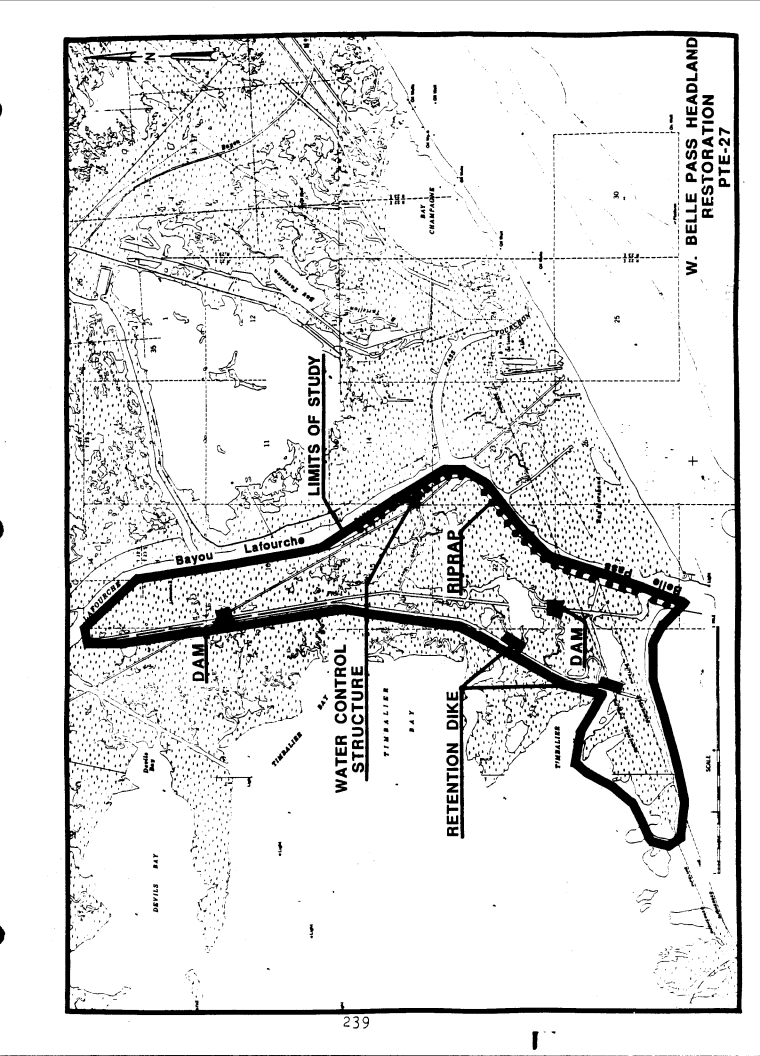
March 1994

August 1994

#### POTENTIAL FUNDING SOURCES

Federal funding source(s). Coastal Planning, Protection and Restoration Act.

Non-federal funding source(s). State of Louisiana



# Barrier Island Restoration, Isles Dernieres

#### **XTE-41**

Proposed By: Environmental Protection Agency

## PROJECT DESCRIPTION

#### Location:

This project involves the restoration of a portion of the Isle Dernieres barrier island chain (Trinity Island) in coastal Terrebonne Parish, Louisiana. The center of the project is located at longitude 90 48' and latitude 29 03'.

## Justification:

If the rate of coastal erosion measured between 1978 and 1988 continues unabated, it is projected that East Island will disappear by 1998, Trinity Island by 2007, Whiskey Island by 2007 and Racoon Island by 2000. Using more conservative estimates, the Isles Dernieres will disappear by the year 2010. These islands provide the primary line of defense against wave energy from the Gulf of Mexico for an extensive estuarine system and a vast expanse of wetlands in Terrebonne Parish.

The disappearance of these islands due to rapid erosion and breaching reduces their effectiveness in preventing storm surges from reaching inhabited areas adjoining the estuary, opens up bay areas to direct wave attack from the Gulf of Mexico and increases the frequency and residence time of saline water incursions and the impact of tidal cycles. The result is accelerated conversion of estuarine areas to a less productive open water / gulf habitat.

Without the protection of barrier islands, the estuaries and wetlands in the lower deltaic plain are susceptible to a dramatic increase in erosion rates and, consequently, land loss. Restoration of barrier islands is a lynch pin activity of the comprehensive plan being developed by the CWPPRA for the preservation of the Terrebonne Basin wetlands. Public sentiment in the Terrebonne Basin, as expressed at several public meetings and by actions of local government, is that the preservation of the Basin's barrier islands is critical to the preservation of the Basin's wetlands.

Experience has demonstrated that the most cost-effective method of restoration is to use sediment and vegetation to elevate front dunes and to build back barrier marshes. These solutions are long-term if they are continued in an ongoing comprehensive replacement program.

#### ANTICIPATED BENEFITS

# Type(s) and acres of coastal wetlands created and restored.

This project directly builds marsh, coastal dunes and beach which are functionally integrated with wetland areas. A total of 160.4 additional acres will be created with a breakdown as follows:

Beach 58.2 Dune 53.7 Marsh 48.5

The project elevates and restores approximately 78.2 acres of existing beach and dunes with a breakdown as follows:

Beach 38.1 Dune 40.1

# Type(s) and acres of coastal wetlands protected.

Construction of a barrier island system which is continuous, high and wide will provide greater protection to back barrier bays, estuaries and marshes, as compared to the existing island system. This protection comes from a combination of island features including: reduction of overwash erosion and island breaching; reduction of fetch for local wind induced waves; greater energy dissipation of storm surges; fewer tidal inlets and less saline intrusion. The project enhances and protects approximately 250 acres of island back barrier marsh which will disappear by the year 2010 without project implementation.

Duration (life expectancy) of coastal wetland benefits.

Increasing the island's height and width will extend the life of the island by approximately 16 years, i.e. at least 35 years into the future. Sustaining the barrier island system significantly longer than their currently predicted life span. The erosional analysis does not address increases in erosion due to increased mainland tides which might occur without the presence of the islands. The loss analysis also disregards any interior wetland loss which might result from increased salinities.

# Benefits to coastal wetland dependent fish and wildlife populations.

Creation of marsh on the islands will provide habitat for fish and wildlife, including nesting areas for shore birds such as the brown pelican. These wetlands will enhance the retention of freshwater within the basin for species needing fresh or brackish water. The entire estuarine/wetland system to be protected by the project is part of the coastal ecosystem of Louisiana which provides vital support for fish and wildlife populations.

## STATUS OF ENVIRONMENTAL COMPLIANCE

#### NEPA.

Environmental evaluation of the project is in progress. There are no aspects of the project which are known to be environmentally unacceptable.

#### Sections 10/404.

Section 10/404 permits will be needed for the proposed dredging and for discharge into waters of the United States. There are no aspects of the project which are known to pose a significant permitting problem. Permit preparation is in progress.

## Louisiana Coastal Management Program.

The project is located in the Louisiana Coastal Zone and will require a Coastal Use Permit. There are no aspects of the project which are known to pose a significant permitting problem. Permit preparation is in progress.

## Louisiana Water Quality Certification.

No request for certification has been filed. There are no aspects of the project which are known to pose a significant certification problem.

# Endangered Species Act.

This project is not believed to adversely affect endangered or threatened species, but the project will be coordinated with the U.S. Fish and Wildlife Service.

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date.	0
Engineering and design finish date.	6
Construction start date.	6
Construction finish date.	12

# Times specified are in months

# Coastal Wetlands Planning, Protection and Restoration Act 2nd Priority Project List

# - Barrier Island Restoration, Isle Dernieres, Phase 1 (XTE-41)

Total First Cost	\$6,339,400
Total Fully Funded Cost	\$6,907,900

Annual Charges	Present <u>Worth</u>	Average <u>Annual*</u>
Interest & Amortization	\$6,991,100	\$738,800
Monitoring	40,900	4,300
O&M Cost	0	0
Other Costs	0	0
Total	\$7,032,000	\$743,100
Average Annual Habitat Units		120
Cost per Habitat Unit		\$6,195
Average Annual Acres of Emergent Marsh		133

<sup>\*</sup>Interest rate of 8.5 percent over a 20-year project life

#### **Humble Canal Structure**

#### **PME-15**

Proposed by: U.S.D.A. Soil Conservation Service

## PROJECT DESCRIPTION

#### Location

The proposed project is located East of the Mermentau River, on the Humble Canal, in the Big Burn Area in Cameron Parish. The project area consists of 5,500 acres of fresh marsh. The approximate center of the project is located at latitude 29° 50', and longitude 92° 55'.

#### **Justification**

The existing structure, which protects a large area of fresh marsh, is damaged and in need of replacement. Failure of the structure would allow brackish water into the fresh marsh and open the area to tidal exchange. This would result in the loss of emergent vegetation and the organic substrate.

## **Objectives**

The objective of the project is to replace the existing structure which was installed to serve as a salt water barrier.

#### **Project Features**

A five barrel, 48" diameter culvert structure with flapgates and a variable crest weir will replace the damaged structure. The new structure will be installed 200' North of the existing structure.

#### **ANTICIPATED BENEFITS**

The planned project will protect 5,500 acres of fresh marsh. The protected area will continue to provide significant benefits to fish and wildlife populations.

#### **ANTICIPATED ADVERSE EFFECTS**

No adverse effects are anticipated.

# Coastal Wetlands Planning, Protection and Restoration Act 2nd Priority Project List

# **Humble Canal Structure (PME-15)**

Total First Cost	\$270,500
Total Fully Funded Cost	\$650,300

Annual Charges	Present <u>Worth</u>	Average <u>Annual*</u>
Interest & Amortization	\$358,000	\$37,800
Monitoring	65,300	6,900
O&M Cost	42,600	4,500
Other Costs	0	0
Total	\$465,900	\$49,200
Average Annual Habitat Uni	ts	674
Cost per Habitat Unit		\$73
Average Annual Acres of Emergent Marsh		383

<sup>\*</sup>Interest rate of 8.5 percent over a 20-year project life

## Highway 90 to GIWW Hydrologic Restoration

#### **BA-6**

Proposed by: U.S.D.A. Soil Conservation Service & State of Louisiana

Department of Natural Resources Coastal Restoration Division

## PROJECT DESCRIPTION

## **Project Location:**

BA-6 is a wetland protection and enhancement project located in Lafourche Parish on the east side of Bayou Lafourche between U.S. Highway 90 and the Gulf Intracoastal Waterway, bounded on the east by Bayou des Allemands. Center of project area is: latitude 29°45' N, longitude 90°25' W.

#### **Justification:**

This area was recognized in the identification of management needs for the Barataria Basin by the Barataria Basin Technical Working Group (Hartman and Cahoon, 1988) and by the Coastal Restoration Technical Committee, 1988. The need for implementation of protective measures stems from several considerations which include: (1) status and trend of wetland loss within this part of Lafourche Parish and the Barataria estuary; (2) importance of this area from both a biological and a social economic perspective; (3) present integrity of this 57,000 acre area of fresh/intermediate coastal wetlands; (4) imminence of wetland loss; and (5) potential for future restoration if major losses were to occur. Each of these considerations points to the urgency for undertaking measures that will protect and help maintain the area between U.S. Highway 90 and the Gulf Intracoastal Waterway.

In the absence of supplemental freshwater and sediment from the Mississippi River, maintenance of this area against the processes of subsidence, sea-level rise, erosion by waves and currents, and saltwater intrusion is entirely dependent on providing a hydrologic regime that (1) minimizes the physiological stress to the wetland vegetation from excessive salt concentrations or adverse flooding conditions, and (2) is conductive to the retention and accumulation of locally provided sediments.

## Objectives:

The objectives of the project are to protect and maintain approximately 57,000 acres of primarily fresh/intermediate coastal wetlands through the restoration of historical hydrologic conditions. Re-establishing these conditions will promote: (1) greater freshwater retention to prevent rapid salinity increases and resultant loss of vegetation and (2) water exchange through sheet-flow as opposed to an expanding network of tidal channels.

#### **COSTS**

Item Construction Cost Contingencies Engineering and Design Supervision and Administration Supervision and Inspection Real Estate Total	Amount (\$) 1,394,360 348,590 152,000 175,000 139,436 30,000 2,239,386
Annual Charges Operation and Maintenance Project Monitoring	20,915 25,875

Source of Estimate: SCS Planning and Design Engineers

# STATAUS OF ENVIRONMENTAL COMPLIANCE

NEPA An environmental assessment will be made.

Section 10/404 Complete

La Coastal Management Program

Complete

Water QualityCertificate Complete

**Endangered SpeciesAct** None in the area that would be affected by the project

Scenic Stream Complete

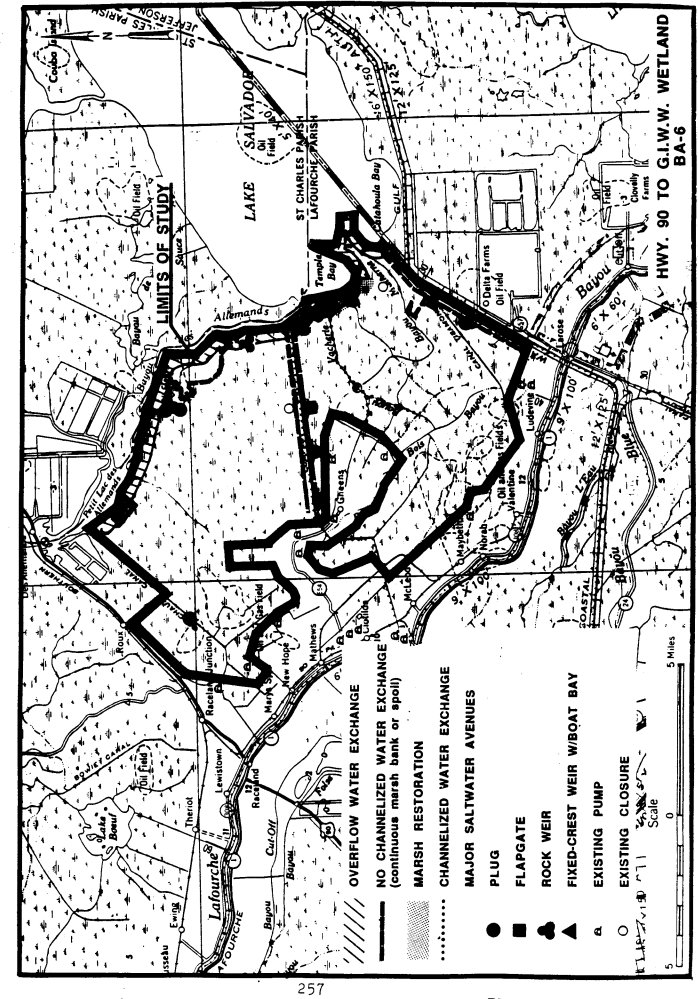
# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date	03-93
Engineering and design finish date	01-94
Construction start date	06-94
Construction finish date	10-95

## POTENTIAL FUNDING SOURCES

Federal: Coastal Wetlands Planning, Protection and Restoration Act State of Louisiana

Non Federal:



## Sawmill Canal/Little Pecan Bayou Water Control Structures

#### **PME-14**

Proposed by: U.S.D.A. Soil Conservation Service

## PROJECT DESCRIPTION

#### Location

The project is located East of the Mermentau River between Grand Lake and Little Pecan Bayou in Cameron Parish. The project area consists of 6,000 acres of intermediate wetlands. The approximate center of project area is: longitude 92° 50' W, latitude 29° 47' N.

#### <u>Iustification</u>

The project area is presently protected from high salinity spikes by three structures. However, two of the structures are failing and are allowing some saltwater intrusion. The planned project would protect this fragile area which includes unique cypress swamp.

## <u>Objectives</u>

The objective of the project is to replace three structures, only one of which is functioning, with a single structure to protect an intermediate wetland from saltwater intrusion.

# **Project Features**

A four barrel, 48" culvert structure with flapgates and a variable crest weir will replace the current structures. Approximately two miles of levee along Little Pecan Bayou will be refurbished to provide overbank flow protection.

#### **ANTICIPATED BENEFITS**

The planned project will protect 2,650 acres of intermediate marsh and cypress swamp from salt water intrusion. This will result in significant benefits to fish and wildlife populations.

#### ANTICIPATED ADVERSE EFFECTS

No adverse effects are anticipated.

# Coastal Wetlands Planning, Protection and Restoration Act 2nd Priority Project List

# Sawmill Canal/Little Pecan Bayou Water Control Structures (PME-14)

Total First Cost	\$435,600
Total Fully Funded Cost	\$1,018,900

Annual Charges	Present <u>Worth</u>	Average Annual*
Interest & Amortization	\$576,900	\$61,000
Monitoring	102,300	10,800
O&M Cost	63,500	6,700
Other Costs	0	0
Total	\$742,700	\$78,500
Average Annual Habitat Uni	ts	166
Cost per Habitat Unit		\$473
Average Annual Acres of Emergent Marsh		196

<sup>\*</sup>Interest rate of 8.5 percent over a 20-year project life

## Pass a Loutre Sediment Mining

#### PMR-8

Proposed by: U. S. Army Corps of Engineers, New Orleans District

## PROJECT DESCRIPTION

#### Location:

The proposed project is located in Plaquemines Parish Louisiana. The planned work consists of dredging material from Pass a Loutre and placing it in an adjacent open water area to create marsh. The proposed marsh development area would be located at latitude 29 10'N, longitude 89 13'W. A map is attached.

#### Justification:

The mouth of Pass a Loutre is routinely used as a hopper dredge disposal area. The additional material placed into this pass is retained in the channel bed usually until the low water season at which time the material is scoured away and carried out to the mouth of the pass. Once the material deposits near the mouth of Pass a Loutre it is generally reworked by the high wave energy and as a result fails to develop new subaerial delta. Rehandling of the material using a hydraulic dredge before it is carried out of the pass would allow placement in protected waters more conducive to the development of emergent wetlands.

## Objectives:

The objective of the project is to utilize available bed material and place it in areas which are currently shallow open water bottoms to create emergent marsh.

## **Project Features:**

Approximately 800,000 cubic yards of material would be removed from Pass a Loutre and placed in a shallow open water disposal area located north of the borrow area and south of Raphael Pass. The exact location of the disposal area is centered 7,300 feet north of Pass a Loutre, 6800 feet south of Raphael Pass and 10,000 feet east of the Mississippi River main channel. Dredged material would be placed at an elevation

#### **COSTS**

<u>Item</u>	Amount (\$)
Construction Cost	670,000
Contingencies	167,500
Engineering and Design	120,000
Supervision and Administration	78,000
Supervision and Inspection	63,000
Real Estate	<u>62,000</u>
Total	1,160,500
Annual Charges	
Operation and Maintenance	0
Project Monitoring	4,325

Source(s) of the cost estimates: U. S. Army Corps of Engineers, New Orleans District Aug 92

## STATUS OF ENVIRONMENTAL COMPLIANCE

NEPA.	Required, Not Initiated
Sections 10/404.	Required, Not Initiated
Louisiana Coastal Management Program.	Required, Not Initiated
Louisiana Water Quality Certification.	Required, Not Initiated
Endangered Species Act.	Required, Not Initiated

# PROJECT IMPLEMENTATION SCHEDULE

Engineering and design start date.	March 93
Engineering and design finish date.	July 93
Construction start date.	October 93
Construction finish date.	November 93

#### POTENTIAL FUNDING SOURCES

Federal funding source(s). Coastal Wetlands Planning, Protection and Restoration Act

Non-federal funding source(s). State of Louisiana

