Appendix B Tables

| Resource | Institutionally Important | Technically Important | Publicly Important |
|--|--|--|--|
| Wetlands | Clean Water Act of 1977, asamended; Executive Order 11990 of 1977, Protection of Wetlands; Coastal Zone Management Act of 1972, asamended; and the Estuary Protection Act of 1968, EO 11988, and Fish and Wildlife Coordination Act. | They provide necessary habitat for various species of plants, fish, and wildlife; they serve as ground water recharge areas; they provide storage areas for storm and flood waters; they serve as natural water filtration areas; they provide protection from wave action, erosion, and storm damage; and they provide various consumptive and non- consumptive recreational opportunities. | The high value the public places on the functions and values that wetlands provide. Environmental organizations and the public support the preservation of marshes. |
| Bottomland Hardw ood Forest | Section 906 of the Water resources Development Act of 1986 and the Fish and Wildlife Coordination Act of 1958, asamended. | Provides necessary habitat for a variety of plant, fish, and wildlife species; it often provides a variety of wetland functions and values; it is an important source of lumber and other commercial forest products; and it provides various consumptive and non- consumptive recreational opportunities. | The high priority that the public places on its esthetic, recreational, and commercial value. |
| Aquatic Resources/ Fisheries | Fish and Wildlife Coordination Act of 1958, asamended; Clean Water Act of 1977, asamended; Coastal Zone Management Act of 1972, asamended; and the Estuary Protection Act of 1968. | They are a critical element of many valuable freshwater and marine habitats; they are an indicator of the health of the various freshwater and marine habitats; and many species are important commercial resources. | The high priority that the public placeson their esthetic, recreational, and commercial value. |
| Soils and Water Bottoms | Fish and Wildlife Coordination Act, Marine Protection, Research, and Sanctuaries Act of 1990 | State and Federal agencies recognize the value of water bottoms for the production of benthic organisms. | Environmental organizations and the public support the preservation of water quality and fishery resources. |
| Essential Fish Habitat (EFH) | Magnuson-Stevens Fishery Conservation and Management Act of 1996, Public Law 104-297 | Federal and state agencies recognize the value of EFH. The Act states, EFH is "those waters and substrate necessary to fish for spawning, breeding, feeding or growth to maturity." | Public places a high value on seafood and the recreational and commercial opportunities EFH provides. |
| Wildlife | Fish and Wildlife Coordination Act of 1958, asamended and the Migratory Bird Treaty Act of 1918 | They are a critical element of many valuable aquatic and terrestrial habitats; they are an indicator of the health of various aquatic and terrestrial habitats; and many species are important commercial resources. | The high priority that the public placeson their esthetic, recreational, and commercial value. |
| Threatened and Endangered Species | The Endangered Species Act of 1973, as amended; the Marine Mammal Protection Act of 1972; and the Bald Eagle Protection Act of 1940. | USACE, USFWS, NMFS, NRCS, EPA, LDWF, and LDNR cooperate to protect these species. The status of such species provides an indication of the overall health of an ecosystem. | The public supports the preservation of rare or declining species and their habitats. |
| Cultural Resources | National Historic Preservation Act of 1966, asamended; the Native American Graves Protection and Repatriation Act of 1990; and the Archeological Resources Protection Act of 1979 | State and Federal agencies document and protect sites. Their association or linkage to past events, to historically important persons, and to design and construction values; and for their ability to yield important information about prehistory and history. | Preservation groups and private individuals support protection and enhancement of historical resources. |
| Recreation Resources | Federal Water Project Recreation Act of 1965 as amended and Land and Water Conservation Fund Act of 1965 as amended | Provide high economic value of the local, state, and national economies. | Public makeshigh demandson recreational areas. There is a high value that the public placeson fishing, hunting, and boating, asmeasured by the large number of fishing and hunting licenses sold in Louisiana; and the large per-capita number of recreational boat registrations in Louisiana. |
| Aesthetics | USACE ER 1105-2-100, and National Environmental Policy Act of 1969, the Coastal Barrier Resources Act of 1990, Louisiana's National and Scenic Rivers Act of 1988, and the National and Local Scenic Byway Program. | Visual accessibility to unique combinations of geological, botanical, and cultural features that may be an asset to a study area. State and Federal agencies recognize the value of beaches and shore dunes. | Environmental organizations and the public support the preservation of natural pleasing vistas. |
| Air Quality | Clean Air Act of 1963, Louisiana Environmental Quality Act of 1983. | State and Federal agencies recognize the status of ambient air quality in relation to the NAAQS. | Virtually all citizens express a desire for clean air. |

Table B-1: Relevant Resources and Their Institutional, Technical and Public Importance

| Resource | Institutionally Important | Technically Important | Publicly Important |
|---------------------------------|--|--|--|
| Water Quality | Clean Water Act of 1977, Fish and Wildlife Coordination Act, Coastal Zone Mgt Act of 1972, and Louisiana State & Local Coastal Resources Act of 1978. | USACE, USFWS, NMFS, NRCS, EPA, and State DNR and wildlife/fishery offices recognize value of fisheries and good water quality and the national and state standards established to assess water quality. | Environmental organizations and the public support the preservation of water quality and fishery resources and the desire for clean drinking water. |
| Prime and unique Farmland | Farmland Protection Policy Act | State and Federal agencies recognize the value of farmland for the production of food, feed and forage. | Public placesa high value on food and feed production. |
| Noise Quality | USACE ER 1105-2-100, and National Environmental Policy Act of 1969, Noise Control Act of 1972, Quiet Communities Act of 1978 | Unwanted noise has an adverse effect on human beings and their environment, including land, structures, and domestic animals and can also disturb natural wildlife and ecological systems. | The EPA must promote an environment for all Americans free from noise that jeopardizes their health and welfare. |
| Socio- economics | USACE ER 1105-2-100, and National Environmental Policy Act of 1969 | When an environmental document is prepared and economic or social and natural or physical environmental effects are interrelated, then the environmental document will discuss all of these effects on the human environment. | Government programs, policies and projects can cause potentially significant changes in many features of the socioeconomic environment. |
| Navigation | Rivers and Harbors Act of 1899 and River and Harbor Flood Control Act of 1970 (PL 91-611). | The Corps provides safe, reliable, efficient, and environmentally sustainable waterborne transportation systems (channels, harbors, and waterways) for movement of commerce, national security needs, and recreation. | Navigation concerns affect area economy and are of significant interest to community. |

| Risk and Reliability - BBA | Self- Sustainability | | Risk of Exposure to Stressors/Reliability of Design (i.e. flooding and drought) | | | |
|-------------------------------|-------------------------------------|-------------------------------|--|--|--|---------------------------|
| BBA Alternatives | Anticipated OMRR&R Activities | Relative Difficulty OMRR&R | Relative probability of exposure to stressors | Project Performance relative to stressors | Resiliency after exposure to stressors | PDT Score (Total = 21) |
| P2 – St James | 0 | 0 | 0 | 0 | 0 | 2.5 |
| P3 – St John | + | 0 | + | 0 | 0 | 2.9 |
| P4 – Ziegler | 0 | 0 | 0 | 0 | 0 | 2.9 |
| P5 - Gravity | 0 | 0 | 0 | 0 | 0 | 3.2 |
| P6 – Ascension | 0 | 0 | 0 | 0 | 0 | 3.5 |
| Mitigation Banks | ++ | ++ | ++ | ++ | ++ | 6.0 |

Table B-2. Risk and Reliability Data Matrix

| Risk and | Uncertainty Relative to Achieving | Uncertainty Relative to | Long-term Sustainability |
|-------------------|-----------------------------------|---------------------------|--------------------------|
| Reliability - BBA | Ecological Success | Implementability Concerns | Long-term Sustainability |
| BBA Alternatives | Qualitative | Qualitative | SLR/climate change |
| P2 – St James | - | + | - |
| P3 – St John | - | 0 | 0 |
| P4 – Ziegler | 0 | 0 | 0 |
| P5 - Gravity | 0 | 0 | + |
| P6 – Ascension | + | 0 | + |
| Mitigation Banks | ++ | ++ | ++ |

| Risk and Reliability - BBA | Self- Sustainability | | Risk of Exposure to Stressors/Reliability of Design (i.e. flooding and drought) | | | |
|-------------------------------|-------------------------------------|-------------------------------|--|--|--|---------------------------|
| BBA Alternatives | Anticipated OMRR&R Activities | Relative Difficulty OMRR&R | Relative probability of exposure to stressors | Project Performance relative to stressors | Resiliency after exposure to stressors | PDT Score (Total = 10) |
| P1 - Pine Island | 0 | 0 | - | 0 | 0 | 2 |
| P2 – St James | - | + | 0 | + | + | 3 |
| P-14 Joyce | 0 | - | - | - | - | 1 |
| Mitigation Banks | + | ++ | ++ | ++ | ++ | 4 |

| Risk and | Uncertainty Relative to Achieving | Uncertainty Relative to | Long-term Sustainability |
|-------------------|-----------------------------------|---------------------------|--------------------------|
| Reliability - BBA | Ecological Success | Implementability Concerns | Long-term Sustainability |
| BBA Alternatives | Qualitative | Qualitative | SLR/climate change |
| P1 - Pine Island | 0 | - | 0 |
| P2 – St James | + | + | + |
| P-14 Joyce | + | + | - |
| Mitigation Banks | ++ | ++ | ++ |

| Risk and Reliability - BBA | Self- Sustainability | | Risk of Exposure to Stressors/Reliability of Design (i.e. flooding and drought) | | | |
|-------------------------------|----------------------|---------------------|--|-------------|------------------|--------------|
| | Anticipated | | Relative | Project | Resiliency after | |
| BBA Alternatives | OMRR&R | Relative Difficulty | probability of | Performance | exposure to | PDT Score |
| DDA Alternatives | Activities | OMRR&R | exposure to | relative to | stressors | (Total = 28) |
| | | | stressors | stressors | | |
| P7 – St Gabriel | 0 | 0 | 0 | 0 | 0 | 3.5 |
| P8 – Staring | N/A | N/A | N/A | N/A | N/A | N/A |
| P9 – LSUAM 1 | 0 | 0 | 0 | 0 | 0 | 4.25 |
| P10 – GBRPC | 0 | 0 | 0 | 0 | 0 | 3.75 |
| P11 – LSUAM 2 | 0 | 0 | 0 | 0 | 0 | 4.25 |
| P12 – Feliciana | 0 | 0 | 0 | 0 | 0 | 4.25 |
| P15 – Amite | - | - | - | - | - | 1.0 |
| Mitigation Banks | + | ++ | ++ | ++ | ++ | 7.0 |

| Risk and Reliability - BBA | Uncertainty Relative to Achieving Ecological Success | Uncertainty Relative to Implementability Concerns | Long-term Sustainability |
|-------------------------------|---|--|--------------------------|
| BBA Alternatives | Qualitative | Qualitative | SLR/climate change |
| P7 – St Gabriel | 0 | 0 | 0 |
| P8 – Staring | Found to be private | N/A | N/A |
| P9 – LSUAM 1 | 0 | + | + |
| P10 – GBRPC | 0 | 0 | + |
| P11 – LSUAM 2 | 0 | + | + |
| P12 – Feliciana | 0 | + | + |
| P15 – Amite | - | | + |
| Mitigation Banks | ++ | ++ | + |

| Risk and Reliability - BBA | Self- Sustainability | | Risk of Exposure to Stressors/Reliability of Design (i.e. flooding and drought) | | | |
|-------------------------------|-------------------------------------|-------------------------------|--|--|--|---------------------------|
| BBA Alternatives | Anticipated OMRR&R Activities | Relative Difficulty OMRR&R | Relative probability of exposure to stressors | Project Performance relative to stressors | Resiliency after exposure to stressors | PDT Score (Total = 15) |
| A6 – Bayou Vista | - | - | - | - | - | 2.5 |
| V1 – Albania N | - | - | - | - | - | 2.5 |
| V2 – Albania S | - | - | - | - | - | 2.5 |
| V3 – Cote Blanche | - | - | - | - | - | 2.5 |
| Mitigation Banks | + | ++ | ++ | ++ | ++ | 5 |

| Risk and Reliability - BBA | Uncertainty Relative to Achieving Ecological Success | Uncertainty Relative to Implementability Concerns | Long-term Sustainability |
|-------------------------------|---|--|--------------------------|
| BBA Alternatives | Qualitative | Qualitative | SLR/climate change |
| A6 – Bayou Vista | 0 | - | |
| V1 – Albania N | 0 | - | |
| V2 – Albania S | 0 | - | |
| V3 – Cote | 0 | - | |
| Blanche | | | |
| Mitigation Banks | ++ | ++ | ++ |

| Risk and Reliability - BBA | Uncertainty Relative to Achieving Ecological Success | Uncertainty Relative to Implementability Concerns | Long-term Sustainability |
|-------------------------------|---|--|--------------------------|
| BBA Alternatives | Qualitative | Qualitative | SLR/climate change |
| B1 – Sunset Ridge | 0 | + | - |
| T1 – Port Allen | - | 0 | + |
| T2 – TPSB | 0 | 0 | + |
| T3 – Rosedale | - | 0 | + |
| A1 – Innis | 0 | 0 | + |
| A3 – Krotz | 0 | - | + |
| V1 – Albania North | 0 | 0 | - |
| V2 – Albania South | 0 | 0 | - |
| V3 – Cote Blanche | 0 | 0 | - |
| Mitigation Banks | ++ | ++ | 0 |

| Risk and Reliability - BBA | Self- S | Self- Sustainability Risk of Exposure to Stressors/Reliability of Design (i.e. flooding and drought) | | | | |
|-------------------------------|-------------------------------------|---|--|--|--|---------------------------|
| BBA Alternatives | Anticipated OMRR&R Activities | Relative Difficulty OMRR&R | Relative probability of exposure to stressors | Project Performance relative to stressors | Resiliency after exposure to stressors | PDT Score (Total = 55) |
| B1 – Sunset Ridge | - | - | - | 0 | 0 | 4.2 |
| T1 – Port Allen | 0 | 0 | 0 | 0 | 0 | 6.25 |
| T2 – TPSB | 0 | 0 | 0 | 0 | 0 | 7.25 |
| T3 – Rosedale | 0 | 0 | 0 | 0 | 0 | 6.25 |
| A1 – Innis | 0 | 0 | 0 | 0 | 0 | 7.25 |
| A3 – Krotz | 0 | - | | - | - | 3.2 |
| V1 – Albania North | - | | - | 0 | 0 | 3.2 |
| V2 – Albania South | - | - | 0 | 0 | 0 | 4.2 |
| V3 – Cote Blanche | - | | - | 0 | 0 | 3.2 |
| Mitigation Banks | + | ++ | ++ | ++ | ++ | 10.0 |

Table B-3. Watershed & Ecological Site Considerations Data Matrix

| Watershed & Ecological - BBA | Watershed | Considerations/Significa Watershed | ance in | Ecological Site Considerations | | | |
|---------------------------------|--|---|--------------------|--|---|--|--|
| BBA Alternatives | Contiguous with or within resource managed area | Located in Parish with Impacts (EBR, St John, St Charles) | Habitat linkage | Fragmentation within site boundary | Proximity to Coastal Zone (+/-/0) | Habitat connectivity to larger project area given existing land use | |
| P2 – St James | 0 | - 0 | | - | + | 0 | |
| P3 – St John | 0 | + | 0 | + | + | 0 | |
| P4 – Ziegler | 0 | - | + | - | + | + | |
| P5 - Gravity | 0 | - | - 0 | | 0 | + | |
| P6 – Ascension | 0 | - | 0 | + | 0 | 0 | |
| Mitigation Banks | 0 | 0 | 0 | 0 | + | 0 | |

| Watershed Consider | ations/Significance in Wate | rshed (Consistency) | |
|---------------------------------|-----------------------------|-------------------------|---------------------------|
| Watershed & Ecological - BBA | With State Master Plan | With LCA | |
| BBA Alternatives | Yes / No (objective) | Yes / No (objective) | PDT Score (Total = 21) |
| P2 – St James | + | 0 | 3.75 |
| P3 – St John | 0 | 0 | 4.0 |
| P4 – Ziegler | 0 | 0 | 3.75 |
| P5 - Gravity | 0 | 0 | 3.0 |
| P6 – Ascension | 0 | 0 | 2.75 |
| Mitigation Banks | 0 | 0 | 3.75 |

| Watershed & Ecological - BBA | Watershed | Considerations/Significa Watershed | ance in | Ecological Site Considerations | | |
|---------------------------------|--|---|--------------------|---|---|--|
| BBA Alternatives | Contiguous with or within resource managed area | Located in Parish with Impacts (EBR, St John, St Charles) | Habitat linkage | FragmentationProximity towithin siteCoastal Zoneboundary(+/-/0) | | Habitat connectivity to larger project area given existing land use |
| P1 - Pine Island | + | - | + | + | + | + |
| P2 – St James | 0 | 0 - 0 | | + | + | + |
| P-14 Joyce | + - | | 0 | + | + | + |
| Mitigation Banks | 0 | 0 | 0 | 0 | + | 0 |

| Watershed Consider | rshed (Consistency) | | | | |
|---------------------------------|------------------------|---------------------------------|---------------------------|--|--|
| Watershed & Ecological - BBA | With State Master Plan | With State Master Plan With LCA | | | |
| BBA Alternatives | Yes / No (objective) | Yes / No (objective) | PDT Score (Total = 21) | | |
| P1 - Pine Island | 0 | 0 | 4 | | |
| P2 – St James | + | 0 | 2.5 | | |
| P-14 Joyce | 0 | 0 | 2.5 | | |
| Mitigation Banks | 0 | 0 | 1 | | |

| Watershed & Ecological - BBA | Watershed | Considerations/Significa Watershed | ance in | Eco | logical Site Conside | rations | |
|---------------------------------|--|---|--------------------|--|---|--|--|
| BBA Alternatives | Contiguous with or within resource managed area | Located in Parish with Impacts (EBR, St John, St Charles) | Habitat linkage | Fragmentation within site boundary | Proximity to Coastal Zone (+/-/0) | Habitat connectivity to larger project area given existing land use | |
| P7 – St Gabriel | No 0 | - | - | - | 0 | + | |
| P8 – Staring | No N/A | No N/A N/A N/A N/A N/A | | N/A | N/A | | |
| P9 – LSUAM 1 | No 0 | + | + | 0 | 0 | + | |
| P10 – GBRPC | Yes Within BREC Farr Park + | + | - | 0 | 0 | - | |
| P11 – LSUAM 2 | No 0 | + | - | + | 0 | - | |
| P12 – Feliciana | No 0 | - | + | - 0 | | + | |
| P15 – Amite | No 0 | - | 0 | - | 0 | + | |
| Mitigation Banks | 0 | 0 | 0 | 0 | 0 | 0 | |

| Watershed Consider | ations/Significance in Water | rshed (Consistency) | |
|---------------------------------|------------------------------|-------------------------|---------------------------|
| Watershed & Ecological - BBA | With State Master Plan | With LCA | |
| BBA Alternatives | Yes / No (objective) | Yes / No (objective) | PDT Score (Total = 28) |
| P7 – St Gabriel | No 0 | No 0 | 2.5 |
| P8 – Staring | N/A | N/A | N/A |
| P9 – LSUAM 1 | No 0 | No 0 | 5.5 |
| P10 – GBRPC | No 0 | No 0 | 3.5 |
| P11 – LSUAM 2 | No 0 | No 0 | 4.5 |
| P12 – Feliciana | No 0 | No 0 | 4.5 |
| P15 – Amite | No 0 | No 0 | 3.5 |
| Mitigation Banks | 0 | 0 | 4 |

| Watershed & Ecological - BBA | Watershed | Watershed Considerations/Significance in Watershed | | | Ecological Site Considerations | | |
|---------------------------------|--|---|--------------------|--|--------------------------------|--|--|
| BBA Alternatives | Contiguous with or within resource managed area | Located in Parish with Impacts (EBR, St John, St Charles) | Habitat linkage | Fragmentation Proximity to within site Coastal Zone boundary (+/-/0) | | Habitat connectivity to larger project area given existing land use | |
| A6 – Bayou Vista | No 0 | - | - | 0 | 0 | + | |
| V1 – Albania N | No 0 | - | + | 0 | 0 | + | |
| V2 – Albania S | No 0 | - | - | 0 | + | - | |
| V3 – Cote Blanche | No 0 | - | + | 0 | + | + | |
| Mitigation Banks | 0 | 0 | 0 | 0 | + | 0 | |

| | Watershed Considerations/Significance in Watershed (Consistency) | | | | | | | |
|---------------------------------|---|-------------------------|---------------------------|--|--|--|--|--|
| Watershed & Ecological - BBA | With State Master Plan | With LCA | | | | | | |
| BBA Alternatives | Yes / No (objective) | Yes / No (objective) | PDT Score (Total = 15) | | | | | |
| A6 – Bayou Vista | Yes Completely within non-structural measure STM.03N St Mary – Patterson + | No 0 | 2.25 | | | | | |
| V1 – Albania N | Yes Completely within non-structural measure STM.04N St Mary - Franklin/Charenton Adjacent to non-structural measure IBE.02N Iberia + | No 0 | 2.75 | | | | | |
| V2 – Albania S | Yes Completely within non-structural measure STM.04N St Mary - Franklin/Charenton + | No 0 | 3.0 | | | | | |
| V3 – Cote Blanche | Yes Completely within non-structural measure STM.02N St Mary – Glencoe + | No 0 | 3.5 | | | | | |
| Mitigation Banks | 0 | 0 | 3.5 | | | | | |

| Watershed & Ecological - BBA | Watershed Consi | derations/Significance in | Watershed | Ecological Site Considerations | | | |
|---------------------------------|--|---------------------------|--------------------|---------------------------------------|---|---|--|
| BBA Alternatives | Contiguous with or within resource managed area | Proximity to Watershed | Habitat linkage | Fragmentation within site boundary | Proximity to Coastal Zone (+/-/0) | Habitat connectivity to larger project area given existing land use | |
| B1 – Sunset Ridge | Yes + | + | 0 | 0 | + | + | |
| T1 – Port Allen | No 0 | + | + 0 | | - | 0 | |
| T2 – TPSB | No 0 | 0 0 | | 0 | - | 0 | |
| T3 – Rosedale | No 0 | 0 | 0 | 0 | - | 0 | |
| A1 – Innis | No 0 | - | 0 | 0 | - | 0 | |
| A3 – Krotz | Yes + | - | + | 0 | - | + | |
| V1 – Albania North | No 0 | - | + | 0 | 0 | + | |
| V2 – Albania South | No 0 | - | - | 0 | + | - | |
| V3 – Cote Blanche | No 0 | - | + | 0 | + | + | |
| Mitigation Banks | 0 | 0 | 0 | 0 | 0 | 0 | |

| Watershed Conside | erations/Significance in Waters | shed (Consistency) | |
|---------------------------------|---------------------------------|----------------------|---------------------------|
| Watershed & Ecological - BBA | With State Master Plan | With LCA | |
| BBA Alternatives | Yes / No (objective) | Yes / No (objective) | PDT Score (Total = 55) |
| B1 – Sunset Ridge | No 0 | No 0 | 7.5 |
| T1 – Port Allen | No 0 | No 0 | 5.0 |
| T2 – TPSB | No 0 | No 0 | 5.0 |
| T3 – Rosedale | No 0 | No 0 | 5.0 |
| A1 – Innis | No 0 | No 0 | 4.5 |
| A3 – Krotz | No 0 | No 0 | 6.5 |
| V1 – Albania North | Yes + | No 0 | 6.5 |
| V2 – Albania South | Yes + | No 0 | 4.0 |
| V3 – Cote Blanche | Yes + | No 0 | 6.5 |
| Mitigation Banks | 0 | 0 | 4.5 |

Table B-4. Environmental Impact Summary Data Matrix

| Subcriteria | Prime & Unique Farmland | Cultural Resources | Recreation | Noise | HTRW | Environmental Justice | Socioeconomics/ Land Use | |
|---------------------|-------------------------------|--|--|--|-------------------------------------|---|--|---------------------------|
| BBA Alternatives | Yes/No; Acreage | Qualitative | Acreage of rec res impact; type rec res impacted; acreage of rec res created /enhanced /restored | # commercial/ residential within 100 ft. | Probability of encountering HTRW | # low income/minority populations disproportionately impacted | <pre># comm/indust properties impacted; # residential units impacted; # public properties impacted; Acres ag land converted; acres forest land converted 0</pre> | PDT Score (Total = 21) |
| P2 – St James | Yes 901 | Arch site, can't avoid, probable phase 1 | 496 AC created 0 | yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 902 acres public land impacted; 902 acres ag land converted 0 | 2.5 |
| P3 – St John | Yes 105 - | No, possible phase 1 + | 105 AC created + | Yes + | Low 0 | 0/+ | no comm/indust/res properties impacted; 105 acres public land impacted; 105 acres ag land converted 0 | 3.5 |
| P4 – Ziegler | Yes 52 - | No, possible phase 1 0 | 65 AC created 0 | Yes 0 | Low 0 | 0/+ | no comm/indust/res properties impacted; 65 acres public land impacted; 65 acres ag land converted 0 | 4.0 |
| P5 - Gravity | Yes 81 - | No, possible phase 1 0 | 81 AC created 0 | Yes 0 | Low 0 | -/+ | no comm/indust/res properties impacted; 81 acres public land impacted; 81 acres ag land converted 0 | 4.0 |
| P6 – Ascension | Yes 63 - | No, possible phase 1 0 | 63 AC created + | No 0 | Low 0 | 0/+ | no comm/indust/res properties impacted; 63 acres public land impacted; 63 acres ag land converted 0 | 4.0 |
| Mitigation Banks | No impacts 0 | No impacts ++ | No impacts - | No impacts 0 | No impacts + | No impacts 0 | No impacts 0 | 3.0 |

| Subcriteria | Hydrology/ Hydraulics | Navigable Waters | Water Quality | Wildlife & Habitats | Water Bottoms/Benth ic | T&E | EFH | Aquatic/Fisheri es |
|---------------------|---|---------------------|--|---|------------------------------|------------------------------|---|---|
| BBA Alternatives | Qualitative | Yes/No Extent | Qualitative | Acreage of habitat impacted/creat ed | Acreage; perm/temp | Species; critical habitat | Acreage; species impacted/life stage; perm/temp | Acreage of habitat impacted/cre ated |
| P2 – St James | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement ++ | 901 acres of ag habitat converted to BLH. Improved habitat for various species ++ | 0 | 0 | 0 | 0 |
| P3 – St John | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 105 acres of ag habitat converted to BLH. Improved habitat for various species 0 | 0 | 0 | 0 | 0 |
| P4 – Ziegler | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 65 acres of silviculture habitat converted to BLH. Improved habitat for various species + | 0 | Woodpecker 0 | 0 | 0 |
| P5 - Gravity | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 81 acres of ag habitat converted to BLH. Improved habitat for various species + | 0 | 0 | 0 | 0 |
| P6 – Ascension | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 63 acres of ag habitat converted to BLH. Improved habitat for various species + | 0 | 0 | 0 | 0 |
| Mitigation Banks | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 |

| Subcriteria | Hydrology/ Hydraulics | Navigable Waters | Water Quality | Wildlife & Habitats | Water Bottoms/ Benthic | T&E | EFH | Aquatic/ Fisheries |
|---------------------|--|---------------------|---|---|---|---|---|---|
| BBA Alternatives | Qualitative | Yes/No Extent | Qualitative | Acreage of habitat impacted/create d | Acreage; perm/temp | Species; critical habitat | Acreage; species impacted/life stage; perm/temp | Acreage of habitat impacted/crea ted |
| P1 - Pine Island | Returned back to natural hydrology. Decreased water storage 0 | Yes 0 | Temporary disturbance. Long-term improvement. + | 1946 acres open water converted to swamp habitat + | Benthic temp impacts at borrow site. Perm impacts at mitigation site (1946 acres) | Gulf sturgeon, manatee, sea turtles 0 | Brown shrimp, whit shrimp, red drum; Juvenile; 1946 acres converted; perm - | - |
| P2 – St James | Returned back to natural hydrology. Decreased runoff + | No + | Temporary disturbance. Long-term improvement. + | 1101 ag land converted to swamp. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P-14 Joyce | No impacts 0 | No + | Temporary disturbance. Long-term improvement. + | 1126 acres of swamp habitat enhanced 0 | No 0 | 0 | ? 0 | 0 |
| Mitigation Banks | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 |

| Subcriteria | Prime & Unique Farmland | Cultural Resources | Recreation | Noise | HTRW | Environmental Justice | Socioeconomics/ Land Use | |
|---------------------|-------------------------------|--|--|--|--|---|--|---------------------------|
| BBA Alternatives | Yes/No; Acreage | Qualitative | Acreage of rec res impact; type rec res impacted; acreage of rec res created /enhanced /restored | # commercial/ residential within 100 ft. | Probability of encountering HTRW | # low - income/minority populations disproportionately impacted | # comm/indust properties impacted; # residential units impacted; # public properties impacted; Acres ag land converted; acres forest land converted | PDT Score (Total = 10) |
| P1 - Pine Island | Yes/No; Acreage | Qualitative | Acreage of rec res impact; type rec res impacted; acreage of rec res created /enhanced /restored | Yes 0 | Low 0 | 0/+ | 0 | 3.0 |
| P2 – St James | No O | Arch site, avoidance possible, phase 1 probable - | 1946 ac conversion 0 | Yes 0 | Low 0 | 0 0 | no comm/indust/res properties impacted; 1101 acres public land impacted; 1101 acres ag land converted 0 | 4.0 |
| P-14 Joyce | Yes 1101 - | Arch site, can't avoid, phase 1 probable | 1101 ac created + | Yes O | Low 0 | 0 0 | 0 | 2.0 |
| Mitigation Banks | No O | 0 | 100% enhance 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | 1.0 |

| Subcriteria | Prime & Unique Farmland | Cultural Resources | Recreation | Noise | HTRW | Environmental Justice | Socioeconomics/ Land Use | |
|---------------------|-------------------------------|---|--|--|-------------------------------------|---|--|------------------------------|
| BBA Alternatives | Yes/No; Acreage | Qualitative | Acreage of rec res impact; type rec res impacted; acreage of rec res created /enhanced /restored | # commercial/ residential within 100 ft. | Probability of encountering HTRW | # low - income/minority populations disproportionately impacted | # comm/indust properties impacted; # residential units impacted; # public properties impacted; Acres ag land converted; acres forest land converted 0 | PDT Score (Total = 28) |
| P7 – St Gabriel | Yes 1041 - | Arch site, avoidance unknown, possible phase 1 - | 760 AC created (75% b/c prison buffer) + | Yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 1041 acres public land impacted; 1041 acres ag land converted 0 | 4.25 |
| P8 – Staring | Yes 172 0 | Arch site, avoidance unknown, possible phase 1 | 607 acres created + | No + | Low 0 | 0 | no comm/indust/res properties impacted; 172 acres public land impacted; 172 acres ag land converted 0 | N/A |
| P9 – LSUAM 1 | Yes 1485 - | Arch site, avoidance unknown, possible phase 1 - | 1485 acres created + | Yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 1485 acres public land impacted; 1485 acres ag land converted 0 | 4.25 |
| P10 – GBRPC | Yes 135 0 | Arch site, avoidance unknown, possible phase 1 - | 34 ac (25% conv) 101 ac (75% enhanced) + | Yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 135 acres public land impacted; 135 acres ag land converted 0 | 4.25 |
| P11 – LSUAM 2 | Yes 258 0 | No, possible phase 1 0 | 258 ac created + | Yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 258 acres public land impacted; 258 acres ag land converted 0 | 5.75 |
| P12 – Feliciana | Yes 133 0 | Arch site, avoidance unlikely, possible phase 1 - | 267 ac created + | Yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 267 acres public land impacted; 267 acres ag land converted 0 | 4.25 |
| P15 – Amite | + | - | + | No + | Low 0 | 0 | - | 4.25 |
| Mitigation Banks | No impacts | No impacts | No impacts | No impacts | No impacts | No impacts | No impacts | 1.0 |

| Subcriteria | Hydrology/ Hydraulics | Navigable Waters | Water Quality | Wildlife & Habitats | Water Bottoms/ Benthic | T&E | EFH | Aquatic/ Fisheries |
|---------------------|---|---------------------|---|---|------------------------------|------------------------------|--|---|
| BBA Alternatives | Qualitative | Yes/No Extent | Qualitative | Acreage of habitat impacted/created | Acreage; perm/temp | Species; critical habitat | Acreage; species impacted/life stage; perm/temp | Acreage of habitat impacted/create d |
| P7 – St Gabriel | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 1041 ag land converted to BLH. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P8 – Staring | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 172 ag land converted to BLH. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P9 – LSUAM 1 | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 1485 ag land converted to BLH. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P10 – GBRPC | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 135 ag land converted to BLH. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P11 – LSUAM 2 | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 258 ag land converted to BLH. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P12 – Feliciana | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 267 ag land converted to BLH. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| P15 – Amite | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 1292 acres abandoned mine lands converted to BLH habitat. Improved habitat for various species + | No 0 | 0 | 0 | 0 |
| Mitigation Banks | No impacts | No impacts 0 | No impacts | No impacts | No impacts | No impacts | No impacts | No impacts |

| Subcriteria | Hydrology/ Hydraulics | Navigable Waters | Water Quality | Wildlife & Habitats | Water Bottoms/ Benthic | T&E | EFH | Aquatic/ Fisheries |
|----------------------|---|---------------------|---|---|---------------------------|------------------------------|---|---|
| BBA Alternatives | Qualitative | Yes/No Extent | Qualitative | Acreage of habitat impacted/create d | Acreage; perm/temp | Species; critical habitat | Acreage; species impacted/life stage; perm/temp | Acreage of habitat impacted/crea ted |
| A6 – Bayou Vista | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 42 ag land converted to swamp. Improved habitat for various species (acreage and habitat for Bayou Vista, anticipated drainage ditches will reduce site substantially of usable acreage) + | 0 | 0 | 0 | 0 |
| V1 – Albania N | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 633 ag land converted to swamp. Improved habitat for various species + | 0 | 0 | 0 | 0 |
| V2 – Albania S | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 81 ag land converted to swamp. Improved habitat for various species + | 0 | 0 | 0 | 0 |
| V3 – Cote Blanche | Returned to natural hydrology. Decreased runoff + | No 0 | Temp disturbance. Long-term improvement + | 279 ag land converted to swamp. Improved habitat for various species + | 0 | 0 | 0 | 0 |
| Mitigation Banks | No impacts 0 | No impacts 0 | No impacts 0 | No impacts | No impacts | No impacts | No impacts | No impacts |

| Subcriteria | Prime & Unique Farmland | Cultural Resources | Recreation | Noise | HTRW | Environmental Justice | Socioeconomics/ Land Use | |
|----------------------|-------------------------------|---------------------------|--|--|--|---|--|---------------------------|
| BBA Alternatives | Yes/No; Acreage | Qualitative | Acreage of rec res impact; type rec res impacted; acreage of rec res created /enhanced /restored | # commercial/ residential within 100 ft. | Probability of encountering HTRW | # low - income/minority populations disproportionately impacted | <pre># comm/indust properties impacted; # residential units impacted; # public properties impacted; Acres ag land converted; acres forest land converted</pre> | PDT Score (Total = 15) |
| A6 – Bayou Vista | Yes 42 acres 0 | No, possible phase 1 0 | 42 ac created 0 | No + | Low 0 | 0 | no comm/indust/res properties impacted; 42 acres public land impacted; 42 acres ag land converted 0 | 3.5 |
| V1– Albania N | Yes 633 acres - | No, possible phase 1 0 | 633 ac created + | No + | Low 0 | 0 | no comm/indust/res properties impacted; 633 acres public land impacted; 633 acres ag land converted 0 | 3.5 |
| V2 – Albania S | Yes 81 acres 0 | No, possible phase 1 0 | 81 ac created 0 | No + | Low 0 | 0 | no comm/indust/res properties impacted; 81 acres public land impacted; 81 acres ag land converted 0 | 3.5 |
| V3 – Cote Blanche | Yes 279 acres - | No, possible phase 1 0 | 279 created + | Yes 0 | Low 0 | 0 | no comm/indust/res properties impacted; 279 acres public land impacted; 279 acres ag land converted 0 | 3.5 |
| Mitigation Banks | No impacts | No impacts | No impacts | No impacts | No impacts | No impacts | No impacts | 1.0 |

| Subcriteria | Hydrology/ | Navigable Waters | Water Quality | Wildlife & Habitats | Water Bottoms/ | T&E | EFH | Aquatic/ |
|-----------------------|---|------------------|---|---|-----------------------|------------------------------|---|--|
| | Hydraulics | | | | Benthic | | | Fisheries |
| BBA Alternatives | Qualitative | Yes/No Extent | Qualitative | Acreage of habitat impacted/created | Acreage; perm/temp | Species; critical habitat | Acreage; species impacted/life stage; perm/temp | Acreage of habitat impacted/created |
| B1 – Sunset Ridge | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 325 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| T1 – Port Allen | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 90 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| T2 – TPSB | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 218 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| T3 – Rosedale | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 225 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| A1 – Innis | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 131 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| A3 – Krotz | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 148 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| V1 – Albania North | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 332 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| V2 — Albania South | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 111 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| V3 – Cote Blanche | Returned to natural hydrology. Decreased runoff 0 | No 0 | Temp disturbance. Long-term improvement | 168 ag land converted to BLH. Improved habitat for various species | No 0 | 00 | 00 | 00 |
| Mitigation Banks | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 | No impacts 0 |

| Subcriteria | Prime & Unique Farmland | Cultural Resources | Recreation | Noise | HTRW | Environmental Justice | Socioeconomics/ Land Use | |
|--------------------------|-------------------------------|-----------------------|--|--|-------------------------------------|---|--|---------------------------|
| BBA Alternatives | Yes/No; Acreage | Qualitative | Acreage of rec res impact; type rec res impacted; acreage of rec res created /enhanced /restored | # commercial/ residential within 100 ft. | Probability of encountering HTRW | # low - income/minority populations disproportionately impacted | # comm/indust properties impacted; # residential units impacted; # public properties impacted; Acres ag land converted; acres forest land converted 0 | PDT Score (Total = 55) |
| B1 – Sunset Ridge | Yes 325 0 | Phase I Possible 0 | 325 acres created 0 | Yes 0 | Low 0 | 0 | 0 | 5.75 |
| T1 – Port Allen | Yes 90 0 | Phase I Possible 0 | 90 acres created 0 | Yes O | Low 0 | 0 | 0 | 5.75 |
| T2 – TPSB | Yes 218 0 | Phase I Possible 0 | 218 acres created 0 | No + | Low 0 | 0 | 0 | 5.75 |
| T3 – Rosedale | Yes 225 0 | Phase I Possible + | 225 acres created 0 | Yes 0 | Low 0 | 0 | 0 | 6.875 |
| A1 – Innis | Yes 1310 | Phase I Possible 0 | 131 acres created 0 | No + | Low 0 | 0 | 0 | 5.75 |
| A3 – Krotz | Yes 1480 | Phase I Possible 0 | 148 acres created + | No + | Low 0 | 0 | 0 | 6.875 |
| V1 – Albania North | Yes 332 0 | Phase I Possible - | 332 acres created 0 | No + | Low 0 | 0 | 0 | 5.75 |
| V2 – Albania South | Yes 1110 | Phase I Possible - | 111 acres created 0 | No + | Low 0 | 0 | 0 | 5.75 |
| V3 – Cote Blanche | Yes 168 0 | Phase I Possible 0 | 168 acres created 0 | Yes O | Low 0 | 0 | 0 | 5.75 |
| Mitigation Banks | No impacts 0 | No impacts 0 | No impacts 0 | No impacts + | No impacts 0 | No impacts 0 | No impacts 0 | 1.0 |

Table B-5. Time to Contract Award Matrix

| Project | Total Duration |
|--------------|----------------|
| Ascension | 230 days |
| St John | 230 days |
| Gravity | 230 days |
| Pine Island | 230 days |
| Joyce WMA | 230 days |
| Feliciana | 230 days |
| GBRPC | 230 days |
| St James | 230 days |
| Amite | 230 days |
| Albania S | 230 days |
| Albania N | 230 days |
| Bayou Vista | 230 days |
| Cote Blanche | 230 days |

Table B-6. Time to NCC Matrix

| Project | Total Duration |
|--------------|----------------|
| Ascension | 150 days |
| St John | 395 days |
| Gravity | 180 days |
| Pine Island | 1629 days |
| Joyce WMA | 1263 days |
| Feliciana | 1235 days |
| GBRPC | 839 days |
| St James | 1277 days |
| Amite | 884 days |
| Albania S | 884 days |
| Albania N | 912 days |
| Bayou Vista | 839 days |
| Cote Blanche | 884 days |

Table B-7. Cost Considerations Matrices

| | Construction Cost | Real Estate Cost | OMRR&R Cost | Total Project Cost | PDT SCORE (TOTAL=21) |
|--------------------|----------------------|---------------------|----------------|-----------------------|-------------------------|
| St James (P2) | High | Med | Med | High | 2.0 |
| St. John (P3) | High | Med | Low | Med | 2.5 |
| Zeigler (P4) | Med | Med | Med | Med | 3.0 |
| Gravity (P5) | Med | Med | Med | Med | 3.0 |
| Ascension (P6) | Low | Med | Med | Low | 4.5 |
| Mitigation Bank | Med | N/A | N/A | Low | 6.0 |

| | Construction Cost | Real Estate Cost | OMRR&R Cost | Total Project Cost | PDT SCORE (TOTAL=10) |
|---------------------|----------------------|---------------------|----------------|-----------------------|-------------------------|
| Pine Island (P1) | High | Med | Med | High | 1.5 |
| St James (P2) | Med | Low | Med | Med | 2 |
| Joyce (P14) | Med | Low | Low | Med | 2.5 |
| Mitigation Bank | Med | N/A | N/A | Low | 4 |

| | Construction Cost | Real Estate Cost | OMRR&R Cost | Total Project Cost | PDT SCORE (TOTAL=28) |
|--------------------|----------------------|---------------------|----------------|-----------------------|-------------------------|
| St Gabriel (P7) | High | Low | Med | High | 3.50 |
| Staring (P8) | N/A | N/A | N/A | N/A | N/A |
| LSUAM 1 (P9) | High | High | Med | High | 3.50 |
| GBRPC (P10) | Low | High | Med | Med | 4.5 |
| LSUAM 2 (P11) | Low | High | Med | Med | 4.5 |
| Feliciana (P12) | Med | Med | Med | Med | 4.0 |
| Amite (P?) | High | High | High | High | 1.0 |
| Mitigation Bank | Med | N/A | N/A | Low | 7.0 |

| | Construction Cost | Real Estate Cost | OMRR&R Cost | Total Project Cost | PDT SCORE (TOTAL=15) |
|----------------------|----------------------|---------------------|----------------|-----------------------|-------------------------|
| Bayou Vista (A6) | Med | Low | Med | Med | 2.6 |
| Albania N (V1) | Med | Low | Med | Med | 2.6 |
| Albania S (V2) | Med | Low | Med | Med | 2.6 |
| Cote Blanche (V3) | High | Low | Med | High | 2.2 |
| Mitigation Bank | Med | N/A | N/A | Low | 5.0 |

| | Construction Cost | Real Estate Cost | OMRR&R Cost | Total Project Cost | PDT SCORE (TOTAL=55) |
|-----------------------|----------------------|------------------|-------------|--------------------|-------------------------|
| B1 – Sunset Ridge | Med | High | Low | Med | 4.5 |
| T1 – Port Allen | Med | Low | Low | Med | 4.5 |
| T2 – TPSB | Med | Low | Low | Med | 4.5 |
| T3 – Rosedale | Med | Low | Low | Med | 4.5 |
| A1 – Innis | Low | Low | Low | Low | 7.0 |
| A3 – Krotz | Low | Low | Med | Low | 6.5 |
| V1 – Albania North | Med | Low | Med | Med | 4.5 |
| V2 – Albania South | Med | Low | Low | Med | 4.5 |
| V3 – Cote Blanche | Med | Low | Med | Med | 4.5 |
| Mitigation Banks | Med | N/A | N/A | Low | 10.0 |

| Criteria Weight | Mainht. | St Jam | St James (P2) | | St John (P3) | | Zeigler (P4) | | Gravity (P5) | | Ascension (P6) | | Mitigation Bank | |
|--------------------------|---------|--------|---------------|-------|--------------|-------|--------------|-------|--------------|-------|----------------|-------|-----------------|-------|
| | weight | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Total |
| Risk & Reliability | 30% | 2.50 | 0.75 | 2.90 | 0.87 | 2.90 | 0.87 | 3.20 | 0.96 | 3.50 | 1.05 | 6.00 | 1.80 | 21.0 |
| Environmental | 20% | 2.50 | 0.50 | 3.50 | 0.70 | 4.00 | 0.80 | 4.00 | 0.80 | 4.00 | 0.80 | 3.00 | 0.60 | 21.0 |
| Watershed/ Ecological | 5% | 3.75 | 0.19 | 4.00 | 0.20 | 3.75 | 0.19 | 3.00 | 0.15 | 2.75 | 0.14 | 3.75 | 0.19 | 21.0 |
| Time | 25% | 2.50 | 0.63 | 4.00 | 1.00 | 3.00 | 0.75 | 2.75 | 0.69 | 2.75 | 0.69 | 6.00 | 1.50 | 21.0 |
| Project Cost | 20% | 2.00 | 0.40 | 2.50 | 0.50 | 3.00 | 0.60 | 3.00 | 0.60 | 4.50 | 0.90 | 6.00 | 1.20 | 21.0 |
| Aggregate Score | 1.00 | 13.25 | 2.46 | 16.90 | 3.27 | 16.65 | 3.21 | 15.95 | 3.20 | 17.50 | 3.58 | 24.75 | 5.29 | |
| % of Total Available | | | 41.04% | | 54.50% | | 53.46% | | 53.29% | | 59.58% | | 88.13% | |

Table B-8. Alternative Comparison

| Oritoria | Weight. | Pine Isla | and (P1) | St Jam | es (P2) | Joyce | e (P14) | Mitigati | Tatal | |
|--------------------------|---------|-----------|----------|--------|----------|-------|----------|----------|----------|-------|
| Criteria | Weight | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Total |
| Risk & Reliability | 30% | 2.00 | 0.60 | 3.00 | 0.90 | 1.00 | 0.30 | 4.00 | 1.20 | 10.0 |
| Environmental | 20% | 3.00 | 0.60 | 4.00 | 0.80 | 2.00 | 0.40 | 1.00 | 0.20 | 10.0 |
| Watershed/ Ecological | 5% | 4.00 | 0.20 | 2.50 | 0.13 | 2.50 | 0.13 | 1.00 | 0.05 | 10.0 |
| Time | 25% | 1.50 | 0.38 | 3.00 | 0.75 | 1.50 | 0.38 | 4.00 | 1.00 | 10.0 |
| Project Cost | 20% | 1.50 | 0.30 | 2.00 | 0.40 | 2.50 | 0.50 | 4.00 | 0.80 | 10.0 |
| Aggregate Score | 1.00 | 12.00 | 2.08 | 14.50 | 2.98 | 9.50 | 1.70 | 14.00 | 3.25 | |
| % of Total Available | | | 51.88% | | 74.38% | | 42.50% | | 81.25% | |

| Criteria | Maria ka | St Gab | riel (P7) | LSUAN | /I 1 (P9) | GBRPC (P10) | | LSUAM | l 2 (P11) | Felicia | Feliciana (P12) Amite (P15) | | (P15) | Mitigati | on Bank | Tetel |
|--------------------------|----------|--------|-----------|-------|-----------|-------------|----------|---|-----------|---------|-----------------------------|-------|--------|----------|---------|-------|
| Criteria | Weight | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw Weighted Raw Raw Raw | | | | | | | | |
| Risk & Reliability | 30% | 3.50 | 1.05 | 4.25 | 1.28 | 3.75 | 1.13 | 4.25 | 1.28 | 4.25 | 1.28 | 1.00 | 0.30 | 7.00 | 2.10 | 28.0 |
| Environmental | 20% | 4.25 | 0.85 | 4.25 | 0.85 | 4.25 | 0.85 | 5.75 | 1.15 | 4.25 | 0.85 | 4.25 | 0.85 | 1.00 | 0.20 | 28.0 |
| Watershed/ Ecological | 5% | 2.50 | 0.13 | 5.50 | 0.28 | 3.50 | 0.18 | 4.50 | 0.23 | 4.50 | 0.23 | 3.50 | 0.18 | 4.00 | 0.20 | 28.0 |
| Time | 25% | 3.25 | 0.81 | 4.25 | 1.06 | 4.25 | 1.06 | 4.25 | 1.06 | 4.00 | 1.00 | 1.00 | 0.25 | 7.00 | 1.75 | 28.0 |
| Project Cost | 20% | 3.50 | 0.70 | 3.50 | 0.70 | 4.50 | 0.90 | 4.50 | 0.90 | 4.00 | 0.80 | 1.00 | 0.20 | 7.00 | 1.40 | 28.0 |
| Aggregate Score | 1.00 | 17.00 | 3.54 | 21.75 | 4.16 | 20.25 | 4.11 | 23.25 | 4.61 | 21.00 | 4.15 | 10.75 | 1.78 | 26.00 | 5.65 | |
| % of Total Available | | | 50.54% | | 59.46% | | 58.75% | | 65.89% | | 59.29% | | 25.36% | | 80.71% | |

| Oritoria | | _ | | Bayou Vista (A6) | | (A6) Albania N (V1) | | Albania S (V2) | | Cote Bla | nche (V3) | Mitigati | Total |
|--------------------------|--------|-------|----------|------------------|----------|---------------------|----------|----------------|----------|----------|-----------|----------|-------|
| Criteria | Weight | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Total | |
| Risk & Reliability | 30% | 2.50 | 0.75 | 2.50 | 0.75 | 2.50 | 0.75 | 2.50 | 0.75 | 5.00 | 1.50 | 15.0 | |
| Environmental | 20% | 3.50 | 0.70 | 3.50 | 0.70 | 3.50 | 0.70 | 3.50 | 0.70 | 1.00 | 0.20 | 15.0 | |
| Watershed/ Ecological | 5% | 2.25 | 0.11 | 2.75 | 0.14 | 3.00 | 0.15 | 3.50 | 0.18 | 3.50 | 0.18 | 15.0 | |
| Time | 25% | 2.50 | 0.63 | 2.50 | 0.63 | 2.50 | 0.63 | 2.50 | 0.63 | 5.00 | 1.25 | 15.0 | |
| Project Cost | 20% | 2.60 | 0.52 | 2.60 | 0.52 | 2.60 | 0.52 | 2.20 | 0.44 | 5.00 | 1.00 | 15.0 | |
| Aggregate Score | 1.00 | 13.35 | 2.71 | 13.85 | 2.73 | 14.10 | 2.75 | 14.20 | 2.69 | 19.50 | 4.13 | | |
| % of Total Available | | | 54.15% | | 54.65% | | 54.90% | | 53.80% | | 82.50% | | |

| | BLH Out of Basin, Out of CZ - Alternative Comparison | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|--|---------|---------------------------|-------|----------|--------------------|----------|-----------------------|----------|--------|--------------------|-------|--------------------|-------|-------------------|-------|-----------------|-------|----------|-------|----------|------|
| Sunset Ridge (I | Ridge (B1) | Port Al | Port Allen (T1) TPSB (T2) | | Rosed | Rosedale (T3) Inni | | Innis (A1) Krotz (A3) | | z (A3) | Albania North (V1) | | Albania South (V2) | | Cote Blanche (V3) | | Mitigation Bank | | Total | | | |
| Criteria | Weight | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | Raw | Weighted | |
| Risk & Reliability | 30% | 4.20 | 1.26 | 6.25 | 1.88 | 7.25 | 2.18 | 6.25 | 1.88 | 7.25 | 2.18 | 3.20 | 0.96 | 3.20 | 0.96 | 4.20 | 1.26 | 3.20 | 0.96 | 10.00 | 3.00 | 55.0 |
| Environmental | 20% | 5.75 | 1.15 | 5.75 | 1.15 | 5.75 | 1.15 | 6.88 | 1.38 | 5.75 | 1.15 | 6.88 | 1.38 | 5.75 | 1.15 | 5.75 | 1.15 | 5.75 | 1.15 | 1.00 | 0.20 | 55.0 |
| Watershed/ Ecological | 5% | 7.50 | 0.38 | 5.00 | 0.25 | 5.00 | 0.25 | 5.00 | 0.25 | 4.50 | 0.23 | 6.50 | 0.33 | 6.50 | 0.33 | 4.00 | 0.20 | 6.50 | 0.33 | 4.50 | 0.23 | 55.0 |
| Time | 25% | 4.50 | 1.13 | 4.50 | 1.13 | 4.50 | 1.13 | 4.50 | 1.13 | 6.75 | 1.69 | 6.75 | 1.69 | 4.50 | 1.13 | 4.50 | 1.13 | 4.50 | 1.13 | 10.00 | 2.50 | 55.0 |
| Project Cost | 20% | 4.50 | 0.90 | 4.50 | 0.90 | 4.50 | 0.90 | 4.50 | 0.90 | 7.00 | 1.40 | 6.50 | 1.30 | 4.50 | 0.90 | 4.50 | 0.90 | 4.50 | 0.90 | 10.00 | 2.00 | 55.0 |
| Aggregate Score | 1.00 | 26.45 | 4.81 | 26.00 | 5.30 | 27.00 | 5.60 | 27.13 | 5.53 | 31.25 | 6.64 | 29.83 | 5.65 | 24.45 | 4.46 | 22.95 | 4.64 | 24.45 | 4.46 | 35.50 | 7.93 | |
| % of Total Available | | | 48.10% | | 53.00% | | 56.00% | | 55.25% | | 66.38% | | 56.48% | | 44.60% | | 46.35% | | 44.60% | | 79.25% | |

Table B-10. Previously Constructed Wetland or Ecosystem Restoration Projects in the Deltaic Plain

| Program | Parish | Year Constructed | Project Description |
|--|--------------------------|---------------------|--|
| BERM (BA-40): Riverine Sand Mining/Scofield Island Restoration | Plaquemines | 2013 | The goal of this project was to transport sediments from the Mississippi River to restore dune and marsh habitat on Scofield Island.^ |
| BERM (BA-110): Shell Island East Berm | Plaquemines | 2014 | The purpose of this project was to restore the integrity of Shell Island, reduce wave energies within the bay area, and re- establish productive habitat to Bastian Bay and the surrounding area. ^ |
| DOTD: I-310 Mitigation | St. Charles | 1993 | Mitigation for environmental impacts associated with the construction of Interstate 310 which was completed in 1993 in St. Charles Parish, Louisiana (USACE 2013). |
| CIAP (BA-15-X2): Lake Salvador Shoreline Protection-Phase III | St. Charles | 2009 | A shoreline protection project, located near Bayou des Allemands along the northwestern Lake Salvador shoreline, tying into the western BA-15 CWPPRA shoreline protection feature and extending approximately 1.5 miles east. *+^ |
| CIAP (BA-30-EB): East Grand Terre | Plaquemines | 2010 | The project goal is to restore barrier shoreline and marsh by dredging 3.3 million cubic yards of shore material and rebuilding the island. The project was designed under the CWPPRA program and constructed under the CIAP program. ^ |
| CIAP (BA-36-EB): Barataria Land Bridge Dedicated Dredging | Jefferson | 2010 | Located along the southern shoreline of Bayous Perot and Rigolettes, the project created and/or nourished approximately 1,200 acres of marsh in conjunction with CWPPRA project BA-36 (Dedicated Dredging on the Barataria Basin Landbridge). ^ |
| CIAP (BA-43-EB): Mississippi River Long Distance Sediment Pipeline | Jefferson | 2016 | The deposition of dredged material from the Mississippi River by long distance pipeline from the Mississippi River to locations within central Barataria Basin for marsh creation and restoration. *+ @^ |
| CIAP (BA-45-EB): Caminada Headlands | Lafourche | 2014 | The proposed project will restore and protect beach and dune habitat across the Caminada Headland through the direct placement of sediment from offshore borrow areas. ^ |
| CIAP (BA-58): Fringe Marsh Repair | Plaquemines | 2014 | This program involves the reestablishment of critical areas of fragile marsh in lower Plaquemines Parish to help minimize the continued fragmentation of wetland systems throughout the coast. ^@ |
| CIAP (BA-59): Waterline Booster Pump Station, West Bank | St. James | 2010 | The project includes the installation of a waterline booster pump station in Welcome, Louisiana along Louisiana Highway 18 on the west bank of the Mississippi River in St. James Parish. *+ |
| CIAP (BA-61): West Bank Wetland Conservation and Protection | St. James | 2010 | Acquisition and preservation of approximately 235 acres of existing wetlands along Louisiana Highway 20 in St. James Parish near the communities of South Vacherie and Chackbay to protect the natural habitat from future development. The purchase was completed in 2010. *+ |
| CIAP (BA-155): Fifi Island Restoration | Jefferson | 2015 | This shoreline protection projection includes the construction of approximately 10,000 linear feet of rock to protect island habitat.^ |
| CIAP (BA-161): Mississippi River Water Reintroduction Into Bayou Lafourche - BLWFD | Assumption; Lafourche | 2016 | The implementation of features and improvements determined to be the most beneficial in order to improve the capacity of Bayou Lafourche to allow for increased flows through the bayou. The project is anticipated to benefit the Terrebonne and Barataria Basins through reductions in the salinities and/or nourishment of wetlands with the introduction and distribution of sediment and nutrients from the river. ^@ # |
| CIAP (BA-162-SPER): Shoreline Protection Emergency Restoration | Plaquemines | 2013 | This project consists of a series of submerged wave breaks surrounding shoreline segments in Lower Plaquemines Parish to protect the oil damaged shores along the existing island remnants from further wave damage while also collecting sediment in order to naturally rebuild the degraded infrastructure of the islands. [^] |
| CIAP (PO-36EB): Orleans Land Bridge Shoreline Protection and Marsh Creation | Orleans | 2013 | This project provides shoreline protection on the northwest rim of Lake Borgne west of Alligator Point.^ |
| CIAP (PO-39): Bald Cypress/Tupelo Coastal Forest | Livingston | 2011 | Acquisition and preservation of approximately 2,600 contiguous acres of coastal wetland forest, specifically bald cypress- tupelo swamp within the Maurepas Swamp in Livingston Parish, Louisiana (USACE 2013). |
| CIAP (PO-43): East Labranche Shoreline Protection | St. Charles | 2015 | A shoreline protection project which includes the construction of a rock dike along the southern shoreline of Lake Pontchartrain tying into the existing PO-03b LaBranche Wetland shoreline protection project, and continuing east along the shoreline. The project is designed to stop wave-induced shoreline erosion and protect the wetland habitat behind the structure (USACE 2013). |
| CIAP (PO-48): Green Property Preservation Project | St. Tammany | 2011 | Property acquisition and preservation of approximately 27 acres of cypress swamp and bottomland hardwood forests within the Bayou Lacombe watershed in St. Tammany Parish, Louisiana. Purchase completed August 2011 (USACE 2013). |

| Program | Parish | Year | Project Description |
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| | | Constructed | |
| CIAP (PO-49): | St. Tammany | 2009 | Property acquisition of approximately 40 acres of pine trees and mixed hardwoods to aid in the extension of the wildlife |
| French Property Preservation Project | | | corridor between critical habitats along Bayou Liberty in St. Tammany Parish, Louisiana. The property will also be utilized for educating the public on wetland value (USACE 2013). |
| CIAP (PO-51): Mandeville Aquatic Ecosystem Restoration Project | St. Tammany | 2010 | Upgrade of the existing wastewater treatment plant including the addition of a wetland assimilation system for disbursement of treated sewerage effluent into an adjacent wetland area on to the western border of the City of Mandeville, Louisiana. Added benefits of the assimilation will be the increase of wetland vegetation to an area impacted during Hurricanes Katrina and Rita (USACE 2013). |
| CIAP (PO-73-2): Central Wetlands Demonstration | Orleans | 2016 | This demonstration project investigates the beneficial use of Ferrate as an alternative to chlorine to treat effluent at the East Bank Sewer Treatment Plant.^ |
| CIAP (PO-73-1): Central Wetlands-Riverbend | St. Bernard | 2015 | This project involves the discharge of effluent from the oxidation plant to be discharged into the Central Wetlands. This would allow vegetation to prosper once again in the area. [^] |
| CIAP (PO-73-3): Central Wetlands Demonstration Expansion | Orleans | 2016 | The project would restore up to 17.2 acres of critical wetlands within the Central Wetlands area. ^ |
| Living Shoreline | St. Bernard, Jefferson, Orleans | 2017 | The primary project objective involves the construction of bioengineered oyster reefs along coastal fringe marsh in St. Bernard Parish. The installation will take place from Eloi Point to the mouth of Bayou La Loutre around Lydia Point and Paulina Point extending around the southern shore of Treasure Bay. Other related Living Shoreline projects are in Plaquemines Parish and Jefferson Parish. [^] |
| CIAP (TE-43-EB): GIWW Bank Restoration of Critical Areas in Terrebonne | Terrebonne | 2011 | The project restored critical lengths of deteriorated channel banks with shoreline stabilization materials. A |
| CIAP (TE-125): Bush Canal and Bayou Terrebonne Bank Stabilization | Terrebonne | 2007 | This project reconstructed the south bank of Bush Canal using material dredged from the canal. The restored bank-line was then covered with geotextile fabric and armored with stone rip-rap. The rebuilt bank-line will help to diminish storm surge as well as reduce saltwater intrusion. This project was funded by the CIAP of 2001 (CPRA 2014). |
| CWPPRA (AT-02): Atchafalafaya Sediment Delivery | St. Mary | 1998 | The enhancement of natural delta growth by re-opening Natal Channel and Castille Pass. Material dredged as a result of construction was strategically placed at elevations mimicking natural delta lobes. [^] |
| CWPPRA (AT-03): Big Island Mining | St. Mary | 1998 | Creation of a western delta lobe behind Big Island to enhance the accretion of land beyond the west bank of the Atchafalaya River.^ |
| CWPPRA (BA-02): GIWW to Clovelly Hydrologic Restoration | Lafourche | 2000 | Impede increasing salinity within the project area by the use of hydrologic restoration features such as plugs and weirs to hinder salt water intrusion and decrease marsh loss. Shoreline protection features along the Bay L'Ours were also constructed to lessen wave induced erosion and reduce marsh loss. The project is located east of the communities of Larose and Cutoff in Lafourche Parish, Louisiana and adjacent to Little Lake. *^ |
| CWPPRA (BA03C): Naomi Outfall Management | Jefferson; Plaquemines | 2002 | The management of freshwater, sediment, and nutrients diverted from the Mississippi River via the Naomi Siphon (BA-03) into the project area located between the communities of Naomi/La Reusitte and Lafitte in Jefferson Parish, Louisiana including The Pen. The project goal is to decrease salinities and reduce marsh loss.*^ |
| CWPPRA (BA-15): Lake Salvador Shoreline Protection Demonstration | St. Charles | 1998 | The maintenance of shoreline integrity along the northern Lake Salvador shoreline east of Baie du Cabanage and help re- establish the natural hydrology of interior marsh. Phase I of the project was constructed to demonstrate the effectiveness of four separate types of segmented breakwaters in a poor soil environment. Phase II of the project included the installation of continuous rock structure along the western section of the lake.*^ |
| CWPPRA (BA-19): Barataria Bay Waterway Wetland Restoration | Jefferson | 1996 | The project beneficially used dredge material to enlarge Queen Bess Island.^ |
| CWPPRA (BA-20): Jonathan Davis Wetland Restoration | Jefferson | 2003; 2012 | The goal of this project is to restore the natural hydrologic conditions of the area and reduce shoreline erosion. The goal was partly accomplished through constructing a series of water control structures. Additional features were constructed as part of unit 4 consisting of rock rip rap revetment, concrete sheetpile wall, plugs, and marsh creation.*^ |
| CWPPRA (BA-23): Barataria Bay Waterway (BBWW) West Side Shoreline Protection | Jefferson | 2000 | Construction of approximately 1.75 miles of rock dike along the west bank of BBWW near Dupre Cut to protect the adjacent marsh from unnatural water exchange and subsequent erosion. ^ |
| CWPPRA (BA-26): Barataria Bay Waterway (BBWW) East Side Shoreline Protection | Jefferson | 2001 | Construction of approximately 3.3 miles of levee and rock armor along the eastern bank of BBWW near Dupre Cut to protect the adjacent marsh from excessive tidal action and saltwater intrusion. [^] |

| Program | Parish | Year | Project Description |
|---|--------------|-------------|---|
| | | Constructed | |
| | | | |
| CWPPRA (BA-27): | Jefferson; | 2009 | Construction of approximately 13.5 miles of shoreline protection along the eastern bank of Bayou Rigolettes to inhibit the |
| Barataria Basin Landbridge Shoreline Protection, | Lafourche | 2005 | erosion on the southwestern shoreline of Bayou Perot and the southeastern shoreline of Bayou Rigolettes. ^ |
| Phase 1 & 2 | Larourence | | erosion on the southwestern shoreline of Buyou refor and the southeastern shoreline of Buyou higolettes. |
| CWPPRA (BA-27C): | Jefferson; | 1999, 2008, | Construction of shoreline protection along the southern end of Bayous Perot and Rigolettes confluence with Little Lake and |
| Barataria Basin Landbridge Shoreline Protection, | Lafourche | 2017 | Harvey Cutoff Canal. The project tested sections of different shoreline protection types such as concrete panel wall, rock, and |
| Phase 3 CU 7 and 8 | Larourence | 2017 | light rock. Portions were constructed in 1999, 2008, and 2017. ^@ |
| CWPPRA (BA-27D): | Jefferson | 2006 | This project consists of a foreshore rock dike with incorporated fish passages and openings at historic natural channels to |
| Barataria Basin Landbridge Shoreline Protection, | Jenerson | 2000 | inhibit shoreline erosion and deterioration of the Barataria Landbridge. ^ |
| Phase 4 | | | |
| CWPPRA (BA-28): | Jefferson | 2001 | This project involved the installation of vegetative plantings on previously constructed marsh and dune platform on Grand |
| Vegetative Plantings of a Dredged Material | Jenerson | 2001 | Terre Island. ^ |
| Disposal Site on Grand Terre Island | | | |
| | Ch. Jama e e | 2010 | |
| CWPPRA (BA-34-2): | St. James | 2018 | The project goal is to increase the health of the swamp ecosystem by increasing water flow via gaps cut in the spoil bank, |
| Hydrologic Restoration and Vegetative Planting in the Des Allemands Swamp | | | breaching internal impediments, and reestablishing natural channels. Native vegetation will also be planted at the site. [^] |
| | Dia anti- | 2000 | |
| CWPPRA (BA-35): | Plaquemines | 2009 | This project involves the creation of a dune and marsh platform on the north side of the Gulf of Mexico adjacent to Bay Joe |
| Pass Chaland to Grand Bayou Pass | 1.00 | 2010 | Wise.^ |
| CWPPRA (BA-36): | Jefferson | 2010 | The construction of approximately 1,211 acres of intertidal marsh utilizing dredge material in two contained marsh creation |
| Dedicated Dredging on the Barataria Basin | | | areas. In addition, material was placed in adjoining fill areas to nourish approximately 1,578 acres of marsh in conjunction |
| Landbridge | | | with CIAP BA-36(EB). ^ |
| CWPPRA (BA-37): | Lafourche | 2007 | This project protects the Little Lake shoreline, creates intertidal wetlands, and nourishes fragmented, subsiding marsh. This |
| Little Lake Shoreline Protection/Dedicated | | | project is designed to protect area wetlands, which currently experience high rates of shoreline erosion. ^ |
| Dredging Near Round Lake | | | |
| CWPPRA (BA-38): | Plaquemines | 2012 | The objective of this project is to create barrier island habitat, enhance storm-related surge and wave protection, prevent |
| Pelican Island and Pass La Mer to Chaland Pass | | | overtopping during storms, and increase the volume of sand within the active barrier system. ^ |
| Restoration | | | |
| CWPPRA (BA-39): | Jefferson; | 2010 | Dredged material from the Mississippi River near La Reussite, Louisiana was pumped into confined open water areas south of |
| Bayou Dupont Sediment Delivery System | Plaquemines | | Cheniere Traverse Bayou and adjacent to the West Plaquemines non-federal levee using a pipeline conveyance system to |
| | | | create and restore marsh. Additional grant funded received by the State of Louisiana from The American Recovery and |
| | | | Reinvestment Act of 2009 (ARRA) was added to this project to create approximately 100 additional acres of marsh.*^ This |
| | | | project is part of the State Master Plan 2017: 002.MC.05e |
| | | | Large-Scale Barataria Marsh Creation - Component E. |
| CWPPRA (BA-41): | Jefferson | 2012 | This project involves the construction of concrete pile and panel wall and 2 miles of rock revetment along the south shore of |
| South Shore of the Pen Shoreline Protection and | | | The Pen and Bayou Dupont. Dedicated dredging was used to create and nourish marsh, within the triangular area bounded by |
| Marsh Creation | | | the south shore of The Pen, the Barataria Bay Waterway (Dupre Cut) and the Creole Gas Pipeline Canal. ^ |
| | Dia | 2015 | |
| CWPPRA (BA-42): | Plaquemines | 2015 | The creation of wetlands and the reduction of tidal exchange in marshes surrounding Lake Hermitage using material dredged |
| Lake Hermitage Marsh Creation | | | from the Mississippi River. ^ |
| CWPPRA (BA-48): | Jefferson | 2016 | Long distance pumping of Mississippi River sediment to create marsh, to nourish marsh and create a maritime ridge. ^@ This |
| Bayou Dupont Marsh and Ridge Creation | | | project is part of the State Master Plan 2017: 002.MC.05e Large-Scale Barataria Marsh Creation - Component E. |
| | | | |
| CWPPRA (BA-68): | Plaquemines | 2015 | This project will create and nourish marsh and build about 20,000 ft of ridge. [^] |
| Grand Laird Marsh and Ridge Restoration | | | |
| CWPPRA (BA-164): | Plaquemines | 2018 | This project involves dedicated dredging form the Mississippi River to create and nourish marsh in the vicinity of Bayou |
| Bayou Dupont Sediment Delivery - Marsh Creation | | | Dupont. [^] This project is part of the State Master Plan 2017: 002.MC.05e Large-Scale Barataria Marsh Creation - Component E. |
| #3 and Terracing | | | |
| CWPPRA (BS-03A): | Plaquemines | 2002 | The enhancement of marsh to increase the utilization of freshwater, nutrients, and sediments provided by the Mississippi |
| Caernarvon Diversion Outfall Management | | | River through the Caernarvon Freshwater Diversion Structure.^ |
| CWPPRA (BS-11): | Plaquemines | 2006 | Enhancement of the delta building process occurring due to the crevasse at Fort St. Phillip.^ |
| Delta Management at Fort St. Phillip | | | |

| Program | Parish | Year | Project Description |
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| | | Constructed | |
| | | | |
| CWPPRA (BS-16): | Plaquemines | 2017 | The project involves dredging sediment to create approximately 400 acres of marsh and restore 32,000 feet of southern Lake |
| South Lake Lery Shoreline and Marsh Restoration | | | Lery shoreline. ^ |
| CWPPRA (LA-05): | Terrebonne | 2006 | A demonstration project developed and tested the creation of floating marsh made of buoyant vegetated mats or artificial |
| Floating Marsh Creation Demonstration | | | islands.^ |
| CWPPRA (LA-09): | St. Charles | 2013 | The demonstration project utilizes an unconventional sediment containment system for marsh creation. [^] |
| Sediment Containment System for Marsh Creation | | | |
| Demonstration | | | |
| CWPPRA (MR-03): | Plaquemines | 2003 | This project consists of a conveyance channel for large-scaled uncontrolled diversion of freshwater and sediments from the |
| West Bay Sediment Diversion | | 1007 | Mississippi River.^ |
| CWPPRA (MR-06): | Plaquemines | 1997 | The project consists of deepening the invert of the existing 150 foot wide gap in the Mississippi River Channel bank armor. |
| Channel Armor Gap Crevasse | | | The existing invert was lowered to -4.0 feet NGVD. In addition, an existing earthen channel leading from the armored gap to |
| | | | the open water area beyond the bank were enlarged. Excavated material from the outfall channel was cast adjacent to the channel in a manner conducive to marsh nourishment. [^] |
| CWPPRA (MR-09): | Plaquemines | 1999 | The objective of this project is to promote the formation of emergent freshwater and intermediate marsh in shallow, open |
| Delta Wide Crevasses | | | water areas of the Pass-a-Loutre Wildlife Management Area and the Delta National Wildlife Refuge by either cleaning existing |
| | | | splays of creating new ones.^ |
| CWPPRA (MR-10): | Plaquemines | 2002 | This project demonstrated the beneficial use of dredged material from routine maintenance of the Mississippi River |
| Dustpan Maintenance Dredging Operations for | | | Navigation Channel by using a dustpan hydraulic dredge to create and restore adjacent marsh. Approximately 40 acres of |
| Marsh Creation in the Mississippi River Delta | | | deteriorated marsh that had converted to shallow open water were restored with approximately 222,000 cubic yards of |
| Demonstration | | | dredging material. ^ |
| CWPPRA (PO-06): | St. Tammany | 2001 | Remediation of the causes of wetland loss in the area and to improve habitat for wildlife and fisheries by increasing the flow |
| Fritchie Marsh Restoration | | | of freshwater into the marsh and managing the outfall.^ |
| CWPPRA (PO-16): | Orleans | 1996 | Removal of excess water during the spring and summer from the isolated units 3 and 4 of the Bayou Sauvage Wildlife Refuge |
| Bayou Sauvage National Wildlife Refuge | | | created by the Lake Pontchartrain Hurricane Protection levee. ^ |
| Hydrologic Restoration, Phase 1 | | | |
| CWPPRA (PO-17): | Orleans | 1994 | The project involves dredging sediments from the Lake Pontchartrain to create vegetated wetlands in an area roughly |
| Bayou Labranche Wetland Creation | | | bounded by I-10, Lake Pontchartrain, Bayou Lafourche.^ |
| CWPPRA (PO-18): | St. Charles | 1997 | Maintenance of water levels at 5 feet above or below marsh elevation to promote vegetation growth in the project area. [^] |
| Bayou Sauvage National Wildlife Refuge | | | |
| Hydrologic Restoration, Phase 2 | | | |
| CWPPRA (PO-19): | St. Bernard | 1999 | Preservation of vegetated wetlands by repairing the lateral and rear dikes of the Mississippi River Gulf Outlet disposal area. [^] |
| Mississippi River Gulf Outlet Disposal Area Marsh | | | |
| Protection | | 2004 | |
| CWPPRA (PO-22): Bayou Chevee Shoreline Protection | Orleans | 2001 | The project consists of constructing an earthen, erodible dike to contain dredged material from Lake Pontchartrain and create about 150 acres of marsh. [^] |
| CWPPRA (PO-24): | St. Bernard | 2005 | The replacement of collapsed culverts installed in the 1950s near Yscloskey to abate site-specific wetland loss. |
| Hopedale Hydrologic Restoration | St. Bernaru | 2005 | The replacement of collapsed curverts installed in the 1950s hear riscloskey to abate site-specific wetland loss." |
| CWPPRA (PO-27): | St. Bernard | 2001 | Vegetation plantings to assist and accelerate the recovery of barrier island areas overwashed by Hurricane Georges in 1998. |
| Chandeleur Islands Marsh Restoration | | 2001 | vegetation plantings to assist and accelerate the recovery of barrier island areas overwashed by numbane Georges III 1996." |
| CWPPRA (PO-30): | St. Bernard | 2008 | Maintenance of the integrity of the narrow strip of marsh that separates Lake Borgne from the Mississippi River Gulf Outlet |
| Lake Borgne Shoreline Protection | | 2000 | through the construction of a continuous nearshore rock breakwater. [^] |
| CWPPRA (PO-33): | St. Tammany | 2009 | The creation of marsh and nourishment of degraded marsh along the northern shoreline of Lake Pontchartrain. [^] This project |
| Goose Point/Point Platte Marsh Creation | | | is also a part of the State Master Plan 2017: 001.MC.106 St. Tammany Marsh Creation. |
| CWPPRA (PO-104): | St. Tammany | 2018 | Creation of emergent brackish marsh to stabilize the landform separating Lake Borgne from the MRGO. [^] This project is also a |
| Bayou Bonfouca Marsh Creation | , , | | part of the State Master Plan 2017: 001.MC.106 St. Tammany Marsh Creation. |
| CWPPRA (TE-17): | Terrebonne | 1996 | Vegetation planting and wave dampening devices placed along the Falgout Canal.^ |
| Falgout Canal Planting Demonstration | | | |
| CWPPRA (TE-18): | Terrebonne | 1996 | The installation of sand fences and vegetation plantings in several areas of Timbalier Island to trap sand and buffer wind and |
| Timbalier Island Planting Demonstration | | | wave energy.^ |

| Program | Parish | Year Constructed | Project Description |
|---|---------------|---------------------|--|
| | | constructed | |
| CWPPRA (TE-20): | Terrebonne | 1999 | Restoration of coastal dunes and wetlands of the Eastern Isles Dernieres barrier island chain. Hydraulically filled area on the |
| Isles Dernieres Restoration East Island | | | island to create an elevated marsh platform. Sand fences and vegetation were also installed to stabilize the sand and |
| | | | minimize wind-driven transport.^ |
| CWPPRA (TE-22): | Terrebonne | 1997 | The reduction of saltwater intrusion into Point au Fer marshes without reducing freshwater back flooding from the |
| Point au Fer Canal Plugs | | | Atchafalaya River. ^ |
| CWPPRA (TE-23): | Lafourche | 1998 | The project reduces the encroachment of Timbalier Bay into the marshes on the west side of Bayou Lafourche with the use of |
| West Belle Pass Headland Restoration | | | dedicated dredged materials to create marsh on the west side of Belle Pass. A water control structure was placed in the Evar Canal and plugs on the other canals. [^] |
| CWPPRA (TE-24): | Terrebonne | 1999 | The restoration of Trinity Island wetlands of the Isles Dernieres chain, enhance the physical integrity of the island, and protect |
| Isles Dernieres Restoration Trinity Island | | | the lower Terrebonne estuary.^ |
| CWPPRA (TE-25): | Lafourche | 2001 | The placement of sediment in three embayments along the landward shoreline of East Timbalier Island. The project also |
| East Timbalier Island Sediment Restoration, Phase | | | included aerial seeding of the dune platform, installation of sand fencing, and dune vegetation plantings. [^] |
| CWPPRA (TE-26): | Terrebonne | 1999 | The restoration of marshes west of Lake Chapeau, re-establishment of the hydrologic separation of the Locust Bayou and |
| Lake Chapeau Sediment Input and Hydrologic | | | Alligator Bayou watersheds, and re-establishment of the natural drainage patterns within the Lake Chapeau area. [^] |
| Restoration, Point Au Fer Island | | | |
| CWPPRA (TE-27): | Terrebonne | 2000 | The project created and restored beaches and back island marshes on Whiskey Island. [^] |
| Whiskey Island Restoration | | | |
| CWPPRA (TE-28): | Terrebonne | 2000 | The maintenance of fragile, highly-fragmented transitional marshes between the fresh and estuarine zones by enhancing |
| Brady Canal Hydrologic Restoration | | | freshwater, sediment, and nutrient delivery to the area. ^ |
| CWPPRA (TE-29): | Terrebonne | 1997 | The project protects the replenished beaches and wetlands of Raccoon Island and protect back barrier and mainland marshes |
| Raccoon Island Breakwaters Demonstration | l of o wrok o | 2000 | with segmented breakwaters. ^ |
| CWPPRA (TE-30): East Timbalier Island Sediment Restoration, Phase 2 | Lafourche | 2000 | The project places dredged material along the landward shoreline of East Timbalier Island. Additional rock has been placed o the existing breakwater in front of the island, which will help protect the created area from erosion. [^] |
| CWPPRA (TE-34): | Terrebonne | 2011 | The diversion of freshwater flow from northwestern to southeastern sub project area coupled with protection measures to |
| Penchant Basin Natural Resources Plan, Increment | | | reduce inundation of fragile marsh areas in overall Penchant Basin in Terrebonne Parish.^ |
| CWPPRA (TE-36): | Terrebonne | 2000 | The objective of this project was to induce the development of thick-mat, continuously floating marsh from a thin-mat flotan |
| Thin Mat Floating Marsh Enhancement | | | using various combinations of treatments including fertilization, herbivory reduction, and transplanting healthy, thick-mat |
| Demonstration | | | marsh plugs into the thin-mat flotant.^ |
| CWPPRA (TE-37): | Terrebonne | 2008 | The closure of the breach between East and Trinity Islands that was originally created by Hurricane Carmen in 1974 and |
| New Cut Dune and Marsh Restoration | | | subsequently enlarged by Hurricanes Juan (1985) and Andrew (1992).^ |
| CWPPRA (TE-39): | Terrebonne | 2011 | This project involves the construction of a water control structure in the southern bank of Lake DeCade. The structure |
| South Lake Decade Freshwater Introduction | | | increases the amount of Atchafalaya River water and sediment introduced into the marshes south of the lake. In addition, |
| | | | shoreline protection was implemented adjacent to the proposed structure, and a weir in Lapeyrouse Bayou was removed. [^] |
| CWPPRA (TE-40): | Lafourche | 2004 | The objective of this project was to restore the eastern end of the Timbalier Island by the direct creation of beach, dunes, and |
| Timbalier Island Dune and Marsh Creation | Larourene | 2001 | marsh. ^ |
| CWPPRA (TE-41): | Terrebonne | 2003 | The development of new techniques for protecting and restoring organic soils, which can be easily eroded. Intact banks and |
| Mandalay Bank Protection Demonstration | | | breakthroughs were treated to determine the cost-effectiveness of demonstrated approaches. The project allows the |
| | | | evaluation of several low-cost solutions for restoring habitat in blowout areas and preventing bank erosion. ^ |
| CWPPRA (TE-43): | Terrebonne | 2014 | The project objective was to restore critical lengths of deteriorated channel banks and stabilize/armor selected critical length |
| GIWW Bank Restoration of Critical Areas in | | | of deteriorated channel banks with shoreline stabilization materials. ^ |
| Terrebonne | Taunala | 2000 | |
| CWPPRA (TE-44): | Terrebonne | 2009 | The maintenance and restoration of the landbridge between Lake Mechant north shoreline and the Small Bayou La Pointe |
| North Lake Mechant Landbridge Restoration | Townshows | 2007 | Ridge, which provides a hydrologic barrier between brackish and low-salinity habitats.^ |
| CWPPRA (TE-45): Terrebonne Bay Shoreline Protection | Terrebonne | 2007 | The project was intended to evaluate several different shoreline protection methods, including concrete mats, artificial oyste reefs, and A-Jacks.^ |
| Demonstration | | | |

| s barrier island chain. Hydraulically filled area on the n were also installed to stabilize the sand and |
|---|
| educing freshwater back flooding from the |
| es on the west side of Bayou Lafourche with the use of ass. A water control structure was placed in the Evans |
| nhance the physical integrity of the island, and protect |
| oreline of East Timbalier Island. The project also g, and dune vegetation plantings.^ |
| he hydrologic separation of the Locust Bayou and ge patterns within the Lake Chapeau area.^ |
| /hiskey Island.^ |
| ween the fresh and estuarine zones by enhancing |
| sland and protect back barrier and mainland marshes |
| st Timbalier Island. Additional rock has been placed on e created area from erosion. [^] |
| b project area coupled with protection measures to rrebonne Parish.^ |
| t, continuously floating marsh from a thin-mat flotant bry reduction, and transplanting healthy, thick-mat |
| inally created by Hurricane Carmen in 1974 and |
| southern bank of Lake DeCade. The structure ed into the marshes south of the lake. In addition, are, and a weir in Lapeyrouse Bayou was removed. [^] |
| lier Island by the direct creation of beach, dunes, and |
| c soils, which can be easily eroded. Intact banks and onstrated approaches. The project allows the areas and preventing bank erosion. ^ |
| nel banks and stabilize/armor selected critical lengths |
| ant north shoreline and the Small Bayou La Pointe linity habitats.^ ion methods, including concrete mats, artificial oyster |
| |

| Program | Parish | Year | Project Description |
|--|--------------|-------------|--|
| | | Constructed | |
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| CWPPRA (TE-46): | Terrebonne | 2008 | The creation and nourishment of marsh along the western shoreline of Lake Boudreaux to protect the shoreline from erosion |
| West Lake Boudreaux Shoreline Protection and | | | due to direct exposure to lake wave energy and to restore interior marsh lost to subsidence and saltwater intrusion. ^ |
| Marsh Creation | | | |
| CWPPRA (TE-48): | Terrebonne | 2007, 2013 | The protection of the existing southern shoreline of the Raccoon Island by constructing rock breakwaters and creating marsh |
| Raccoon Island Shoreline Protection and Marsh | | | on the landward side of the island using dredged material. ^ |
| Creation | | | |
| CWPPRA (TE-50): | Terrebonne | 2010 | The recreation of a back barrier marsh platform on which the barrier island can migrate to increase the longevity of the |
| Whiskey Island Back Barrier Marsh Creation | | | previously restored and natural portions of the island. [^] |
| CWPPRA (TE-52): | Lafourche | 2012 | The re-establishment of the West Belle headland by rebuilding a large portion of the beach, dune, and back barrier marsh that |
| West Belle Pass Barrier Headland Restoration | | | once existed.^ |
| CWPPRA (TE-53): | Terrebonne | 2011 | The project focused specifically on enhancing the establishment and growth of transplants of both dune and marsh vegetation |
| Enhancement of Barrier Island Vegetation | | | and black mangrove. ^ |
| Demonstration | | | |
| CWPPRA (TE-72): | Terrebonne | 2019 | The restoration of an important feature of structural framework between Lake Paige and Bayou Decade to prevent the |
| Lost Lake Marsh Creation and Hydrologic | | | coalescence of those two water bodies and increase the delivery of fresh water, sediments, and nutrients into the marshes |
| Restoration | | | north and west of Lost Lake including the reduction of fetch in open water area via construction of a terrace field. This |
| | | | projects is a part of the State Master Plan 2017: 03a.MC.101 North Lake Mechant Marsh Creation. |
| CWPPRA (TV-04): | St. Mary | 1998 | The reduction of future shoreline loss from wave erosion, reduction of excess tidal fluctuations and rapid tidal exchange to |
| Cote Blanche Hydrologic Restoration | St. Waly | 1998 | prevent scouring of interior marsh, develop a hydrologic regime conducive to sediment and nutrient deposition, and to re- |
| | | | establish vegetation in eroded areas. ^ |
| | | 2005 | |
| CWPPRA (TV-15): | St. Mary | 2005 | The construction of wetland terraces to reduce wave fetch and promote sedimentation for the creation of emergent |
| Sediment Trapping at "The Jaws" | | | vegetated wetlands. Distributary channels were dredged to deliver water and sediment to the project area. ^ |
| FEDERAL (TE-82): | Terrebonne | 2011 | This coastal vegetative planting project is for erosion control and habitat restoration in the Lost Lake area of southwestern |
| Lost Lake Vegetation | | | Terrebonne Parish ^ |
| FEMA (TE-133): | Terrebonne | 2000 | This project involved the installation of sand fencing and the planting of vegetation to repair areas of Whiskey Island damaged |
| Isle Dernieres (Whiskey Island) | | | by tropical storms and hurricanes during the fall of 1998. ^ |
| HSDRRS (PO-146): | St. John the | 2012 | The creation of marsh and reduction of erosion by containment dikes with rock and fill areas with dredge material within the |
| LPV Mitigation, Manchac WMA Marsh Creation | Baptist | | Manchac WMA. ^ |
| | | | |
| HSDRRS: | St. Tammany | 2018 | This alternative consists of 115 acres of intermediate marsh restoration that would be achieved by placing dredged material in |
| HSDRRS Mitigation LPV | | | open water adjacent to the bottomland hardwood site to an elevation conducive for wetland development, followed by |
| Milton Island Floodside Intermediate Marsh | | | planting of wetland vegetation. Temporary containment features would be constructed to keep material in place. A shoreline |
| | | | restoration feature is proposed to repair a breach in the lake rim. Construction began in August 2015 and was completed in December 2018 (Erwin 2018b, USACE 2012d). |
| HSDRRS (PO-145): | St. John the | 2018 | |
| LPV Task Force Guardian Mitigation-Bayou | | 2018 | This project is mitigating approximately 150 acres due to emergency levee work that utilized 2 borrow pits of about 57 acres. It provides for the elimination of non-native trees with spraying and mechanical clearing, and then the replanting of up to |
| | Baptist | | 89,000 trees and shrubs of native species. A The construction contract was awarded in 2012 and a Notification of Contract |
| Sauvage | | | Completion was received in 2018 (Landry 2019b). |
| | l afaah a | 2015 | |
| HSDRRS: | Lafourche | 2015 | Mitigation for West Bank and Vicinity Hurricane Protection Storm Damage Risk Reduction System project impacts to protected |
| HSDRRS Mitigation WBV | | | side wet bottomland hardwoods (7.27 AAHUs impacted) occurred with the purchase of 11.1 acres from Enterprise Wetlands |
| General Protected Side BLH Wet | | 2017 | mitigation bank in February 2015 (USACE 2017b). |
| HSDRRS: | Jefferson | 2017 | Mitigation for WBV HSDRRS project impacts to Jean Lafitte National Historical Park and Preserve (JLNHPP)/Bayou aux Carpes |
| HSDRRS Mitigation WBV | | | 404c area swamp (7.19 AAHUs impacted) to occur within the JLNHPP along the north side of the Millaudon and Horseshoe |
| JLNHPP Park/404c Millaudon and Horseshoe Canal | | | Canals near the WBV levee. Existing spoil berms will be gapped to improve exchange of surface water between swamp |
| Floodside Swamp Enhancement | | | habitats in the area (USACE 2015). The project would involve restoring hydrologic connection and natural sheet flow across |
| | | | existing impounded swamp habitat to compensate for Park/404c swamp impacts. The project would produce approximately |
| | | | 8.4 AAHUs of swamp benefits on JLNHPP. (Behrens 2019a, USACE 2017b). |
| | | | |

| Program | Parish | Year Constructed | Project Description |
|--|---------------------------|---------------------|---|
| HSDRRS: HSDRRS Mitigation WBV JLNHPP Park/404c Hwy 45 Floodside BLH-Wet Restoration | Jefferson | 2017 | Mitigation for WBV HSDRRS project impacts to JLNHPP/Bayou aux Carpes 404c area to include approximately 6 acres of BLH- Wet restoration by filling a portion of a borrow pit in the northern part of Jean Lafitte National Park. The pit would be filled with clay and sand material trucked in from an offsite source, and native BLH-Wet species would be planted (Behrens 2019a; USACE2012g). |
| LWCPRA (BA-187): Grand Isle Bay Side Breakwaters | Jefferson | 1995 | The purpose of this project was to reduce erosion on the bay side of Grand Isle. Fifteen 300-foot breakwaters were constructed on the back-bay side of Grand Isle. This project included construction of segmented breakwaters on bay side of Grand Isle.^ |
| LWCPRA (BA-200): North Grand Isle Breakwaters | Jefferson | 1995 | Approximately 1,500 linear feet of breakwater constructed on the south side of the Northern Grand Isle. A |
| LWCPRA (PO-01): Violet Siphon Diversion | St. Bernard | 1992 | Enlarge the size of the diversion so that more sediment and freshwater are available to offset marsh subsidence and saltwater intrusion. [^] |
| LWCRPA (BA-03): Naomi Siphon Diversion | Jefferson; Plaquemines | 1992 | The Naomi Siphon diversion is located on the west bank of the Mississippi River near the communities of Naomi and LaReussite, Louisiana. The maximum flow capacity of the diversion is 2,100 cfs and is designed to divert freshwater, nutrients, and sediment form the Mississippi River into the adjacent wetlands near Naomi, Louisiana. *^ |
| LWCRPA (BA-04): West Pointe a la Hache Siphon Diversion | Plaquemines | 1992 | The construction of siphon to divert water from the Mississippi River into the adjacent wetlands on the west side of the river near Pointe a la Hache, Louisiana at a maximum discharge of 2,100 cfs. [^] |
| LWCRPA (BA-05B): Queen Bess Island | Jefferson | 1993 | The purpose of this project is to restore Queen Bess Island as a brown pelican rookery. Dredged material was added to the island to increase its size in 1991, and a rock dike was installed around the perimeter of the original island in 1992 to armor the shoreline. The area has become vegetated and the number of pelican nests on the island increased after the project. [^] |
| LWCRPA (BA-05C): Baie De Chactas | St. Charles | 1990 | Construction of a rock shoreline protection features between the northwest shoreline of Lake Salvador and Baie du Cabanage in order to reduce erosion, stabilize the shoreline, and inhibit shoreline breaching. *^ |
| LWCRPA (BA-15-X1): Lake Salvador Shoreline Protection Extension | St. Charles | 2005 | The shoreline protection project included the construction of a rock dike along the northeastern shoreline of Lake Salvador tying into the BA-15 Phase II CWPPRA project and extending approximately 2 miles northeast. The project is designed to maintain the shoreline integrity and reduce interior marsh loss. *^ |
| LWCRPA (BA-16): Bayou Segnette | Jefferson | 1994; 1998/99 | A shoreline protection feature along a narrow strip of spoil bank and marsh which separates the Bayou Segnette Waterway from Lake Salvador and a barrier across an abandoned canal that connects the two water bodies was constructed in 1994 to reduce wave induced erosion of marsh habitats within the JLNHPP. Maintenance of the structure occurred in 1998-1999. *^ |
| LWCRPA (BA-25): Bayou Lafourche Freshwater Introduction | Lafourche | 2011 | The Mississippi River diversion into Bayou Lafourche will restore coastal marshes and provide drinking water to over 300,000 residents. This project funded the dredging of the first 6.2 miles of the bayou to accommodate a proposed increased flow of 1,000 cfs. ^ |
| LWCRPA (BA-168): Grand Isle-Fifi Island Breakwaters | Jefferson | 2015 | The project will construct breakwaters along the southwestern portion of Fifi Island to reduce erosion on Fifi Island and the bay side of Grand Isle in order to protect commercial and residential infrastructure, wetlands, and fisheries. The project includes nourishment of 1,450 feet of existing breakwaters of an elevation of 8 feet and construction of 1,450 feet of new breakwaters to an elevation of 8 feet. ^ |
| LWCRPA (BS-06): Lake Lery Hydrologic Restoration | St. Bernard | 1997 | The construction of a pumping station located along the south-central edge of the St. Bernard Parish Ridge. This will discharge collected rainfall into the marsh north of Lake Lery and help prevent saltwater intrusion. ^ |
| LWCRPA (LA-01A): Dedicated Dredging Program – Lake Salvador | St. Charles | 1999 | The deposition of dredge material into two sites in open water areas of Baie du Cabanage within the Salvador Wildlife Management Area where narrow marsh strips exists between Lake Salvador and the bay. The project goal is the restoration of marsh habitat and the reduction of shoreline breaching into the adjacent Lake Salvador as part of the coastwide State Dedicated Dredging Program. *^ |
| LWCRPA (LA-01B): Dedicated Dredging Program – Bayou Dupont | Jefferson | 2000 | The deposition of dredge material into three sites adjacent to Bayou Dupont and The Pen to nourish and/or rebuild threatened coastal marshes as part of the coastwide State Dedicated Dredging Program. ^ |
| LWCRPA (LA-01C): Dedicated Dredging Program – Pass a Loutre | Plaquemines | 2000 | The project created approximately 26 acres of sustainable freshwater marsh in the vicinity of Pass a Loutre, Louisiana. This project is part of the coastwide state Dedicated Dredging Program. The goal of this program is to use a small, mobile hydraulic dredge along inland waterways in Louisiana's coastal zone to deposit dredged material, and thereby nourish and/or rebuild threatened coastal marshes adjacent to the waterways. [^] |
| LWCRPA (LA-01D): Terrebonne School Board Site - Dedicated Dredging | Terrebonne | 2006 | The creation of approximately 40 acres of marsh just north of Lake DeCade along the western back of Minors Canal as part of the Dedicated Dredging Program.^ |

| Program | Parish | Year Constructed | Project Description |
|---|-------------------------|---------------------|--|
| LWCRPA (LA-01E): Grand Bayou Blue Site - Dedicated Dredging | Lafourche | 2007 | The creation of approximately 40 acres of marsh near Catfish Lake as part of the Dedicated Dredging Program. [^] |
| LWCRPA (LA-01F): Dedicated Dredging - Point au Fer | Terrebonne | 2007 | The creation of approximately 67 acres of marsh on Point au Fer Island as part of the Dedicated Dredging Program.^ |
| LWCRPA (MR-01B): Small Sediment Diversions | Plaquemines | 1993 | The project involved the excavation of 13 crevasses through the levees of the Mississippi River distributary channels within the Balize Delta in order to create self-sustaining emergent marsh. [^] |
| LWCRPA (PO-01): Violet Siphon | St. Bernard | 1992 | Repair and enlargement of the existing siphon to allow increased flow of freshwater and nutrients into the surrounding marsh areas to enhance wetland vegetation growth and decrease salinity. [^] |
| LWCRPA (PO-02C): Bayou Chevee | Orleans | 1994 | This project installed 2,000 feet of brush fences at the mouth of Bayou Chevee.^ |
| LWCRPA (PO-03): Labranche Shoreline Stabilization and Canal Closure | St. Charles | 1987 | The restoration of the integrity of the shoreline, which separates Lake Pontchartrain from the western edge of Labranche wetlands.^ |
| LWCRPA (PO-03B): Labranche Shoreline Protection | St. Charles | 1996 | A rock breakwater was constructed along the Lake Pontchartrain shoreline, east of Bayou Labranche to inhibit breaching of the hydrologic boundary between the lake and the wetlands. [^] |
| LWCRPA (PO-08): Central Wetlands Pump Outfall | St. Bernard | 1992 | This project was designed to provide freshwater, nutrients, and sediment associated with storm water runoff to an area of marsh near the Violet Siphon. ^ |
| LWCRPA (PO-10): Turtle Cove Shore Protection | St. John the Baptist | 1994 | The project involved the construction of a rock-filled gabion breakwater to maintain and protect the Lake Pontchartrain shoreline that shelters "The Prairie" from high wave energies and to encourage sediment deposition behind the gabion structure. ^ |
| LWCRPA (PO-72): Biloxi Marsh | St. Bernard | 2014 | This project involved the construction of approximately four miles of shoreline protection along the southeastern shoreline of Lake Borgne. ^ |
| LWCRPA (PO-161): Lake Pontchartrain Hurricane Mitigation | St John the Baptist | 1996 | This project consisted of a near-shore, segmented breakwater system in Lake Pontchartrain parallel to a five-mile reach of the Manchac Wildlife Management Area. The project specifically mitigated for damages resulting from construction of the Lake Pontchartrain Hurricane Protection project. ^ |
| LWCPRA (PO-4355NP4): Fontainebleau State Park Mitigation | St. Tammany | 1999 | A mitigation project for impacts associated with the construction of park cabins along the northern Lake Pontchartrain shoreline east of Bayou Castine within the Fontainebleau State Park, St. Tammany Parish. The project involved the deposition of sand in the nearshore zone to supply sediment to close approximately 600 feet of breaches east of the Fontainebleau State Park cabins along the shoreline (USACE 2013). |
| LWCRPA (TE-01): Montegut Wetland | Terrebonne | 1993 | The objective of Montegut Wetland project was to protect and enhance degraded wetland habitat in the Pointe aux Chenes Wildlife Management Area southeast of Montegut, Louisiana. ^ |
| LWCRPA (TE-02): Falgout Canal Wetland | Terrebonne | 1993, 1995 | The primary objectives of this project were to protect marsh and cypress-tupelo swamp, reduce saltwater intrusion, and improve wildlife habitat by moderating water flux and tidal energy in the deteriorating wetland community. ^ |
| LWCRPA (TE-03): Bayou Lacache Wetland | Terrebonne | 1991, 1996 | The goal of the project was to minimize the effects of saltwater intrusion by increasing the retention of freshwater derived from local runoff and establish control over saltwater flow into the project area. ^ |
| LWCRPA (TE-06): Pointe-aux-Chenes Hydrologic Restoration | Lafourche | 2006 | Restoration of brackish-intermediate marsh within the Pointe Aux Chenes Wildlife Management Area.^ |
| LWCRPA (TE-07B): Lower Petit Caillou | Terrebonne | 1995, 2007 | The objective of this project was to decrease saltwater intrusion into the project area by re-routing freshwater discharge from the Lashbrook pumping station through the project area prior to entry into Lake Boudreaux. ^ |
| LWCRPA (TE-14): Point Farm Refuge Planting | Terrebonne | 1995 | This project was developed to create bottomland hardwood forest in former Point Farm Refuge Area. ^ |
| LWCRPA (TE-106): Raccoon Island Repair | Terrebonne | 1994 | This project was a cooperative effort that utilized dredged material and vegetation to repair storm damage to Raccoon Island.^ |
| LWCRPA (TE-107): Spoilbank Along the GIWW | Terrebonne | 1993 | Trees planted along approximately 8,000 feet of the GIWW spoilbank in an effort to reduce further bank erosion. ^ |
| LWCRPA (TV-02A): Hammock Lake | St. Mary | 1990 | The construction of 28 wave-dampening fences at Hammock Lake in an effort to reduce turbulence and resuspension of sediments by slowing currents and reducing wave action (Bahlinger 1994). |
| LWCRPA (TV-02B): Yellow Bayou | St. Mary | 1992 | The objectives of the project were to maintain the integrity of the interior marsh between Jackson Bayou and the British- American Canal and to stabilize the East Cote Blanche Bay shoreline. This was achieved by constructing an oyster shell berm adjacent to the water's edge to reduce shoreline erosion. ^ |

| Program | Parish | Year Constructed | Project Description |
|--|-------------------------|---------------------|---|
| LWCRPA (TV-06): Marsh Island Control Structures | St. Mary | 1993 | The project objectives were to reduce the rate of land loss, re-vegetate shallow open-water areas, and increase waterfowl food within the water management units (^; CPRA 2017c). |
| LWCRPA (TV-72): Quintana Canal/Cypremort Point | St. Mary | 1998 | The project features rock breakwaters along the Vermilion Bay shoreline and foreshore rock dike along the Vermilion Bay/ Quintana Canal intersect and the south bank of the Quintana Canal. ^ |
| National Park Service/USACE: Jean Lafitte National Historical Park & Preserve Beneficial Use Site | Jefferson | 2011 | The beneficial use of dredged material from Bayou Segnette Waterway and additional material from Algiers Canal associated with the construction of the West Closure Complex/HSDRSS were placed in the site bounded by the 1997 NPS wave break features on the west, existing marsh lands to the north and south, and the 1994 State of Louisiana BA-16 rock dike to the east. The project will provide improved shoreline stability (Minton, 2011). |
| National Park Service/USACE: Lake Salvador Shoreline Protection 1997 Shoreline Protection | Jefferson | 1997 | A shoreline protection barrier was built by the USACE under the authority of the National Parks and Recreation Act of November 10, 1978 (PL 95-625) to protect the Jean Lafitte National Historical Park and Preserve lands from wave induced erosion in an area of the central eastern Lake Salvador shoreline where potential breaching was possible between the Lake Salvador shoreline and the Bayou Segnette Waterway. The wave break is approximately 8,000 feet long (USACE, 1995). |
| National Park Service/USACE: Lake Salvador Shoreline Protection 2005 | Jefferson | 2004-2005 | Shoreline protection features were constructed by the USACE within the Jean Lafitte National Historical Park and Preserve along the northeastern Lake Salvador shoreline from the entrance of Bayou Bardeaux southeast along the Lake Salvador shoreline until it meets the National Park Service breakwater constructed in 1997. The goal of this project is to protect the JLNHPP lands and archaeological sites from wave induced erosion (USACE, 2004b). |
| National Park Service/USACE: Lake Salvador Shoreline Protection 2011 | Jefferson | 2011 | Construction consisted of placement of rock on the floodside of the geocrib area and repairing existing rock dike on the Jean Lafitte National Historical Park and Preserve along the eastern Lake Salvador shoreline adjacent to the geocrib constructed in 1997. The feature is owned by NPS (O'Cain, 2012). |
| National Park Service: 2010 Jean Lafitte National Historical Park & Preserve Canal Partial Back Fillings | Jefferson | 2010 | Jean Lafitte National Historical Park & Preserve canals backfilled in 2010 to restore marsh integrity (Haigler, 2011). |
| National Park Service: 2002 Jean Lafitte National Historical Park & Preserve Canal Partial Back Fillings | Jefferson | 2002 | Jean Lafitte National Historical Park & Preserve canals backfilled in 2002 to restore marsh integrity (Haigler, 2011). |
| NFWF (BA-143): Caminada Headland Beach and Dune Restoration Increment 2 | Jefferson; Lafourche | 2016 | This project will restore and protect beach and dune habitat across the Caminada Headland through the direct placement of sandy material from Ship Shoal. The project footprint begins near Bayou Moreau and extends approximately 9 miles east towards Caminada Pass.^ |
| NOAA (BA-186): Fisheries Habitat Restoration on West Grand Terre Island at Fort Livingston | Jefferson | 2003 | This project consists of a rock dike built to protect the Gulf shoreline of West Grand Terre Island and Fort Livingston. This project was expedited because erosion rates along West Grand Terre rapidly accelerated due to the impacts of tropical storms in 2002. ^ |
| NOAA (TE-105): Brown Marsh | Lafourche | 2002 | Project features consisted of a thin layer marsh creation and nourishment covering 44 acres in Lafourche Parish. ^ |
| NRDA (BA-111): Shell Island West - NRDA | Plaquemines | 2017 | This project aims to restore the integrity of the Shell Island West barrier island, reduce wave energies within the bay area, and reestablish productive habitat to Bastian Bay and the surrounding area. ^ |
| NRDA (BA-141): Lake Hermitage Marsh Creation Increment 2 | Plaquemines | 2014 | This project will create 101 acres of marsh in conjunction with the BA-42 Lake Hermitage CWPPRA project. ^ |
| NRDA (TE-100): NRDA Caillou Lake Headlands | Terrebonne | 2018 | This project aims to restore the Whiskey Island Barrier Island in order to retain its geomorphologic form and ecologic function. It will create 170 acres of marsh habitat and 917 acres of dune and beach habitat. ^ |
| SECTION 204/1135: Barataria Waterway/Grand Terre Island Phase 1 & 2 | Jefferson | 1996 P1; 2002 P2 | This Section 204 project provided for the beneficial placement of approximately 500,000 cubic yards of material dredged from the Barataria Bay Waterway to create wetlands on Grand Terre Island.^ |
| SECTION 204/1135: MRGO, Breton Island Berm Mile -2 to -3 | Plaquemines | 1999 | This Section 204 project utilized material from maintenance dredging activities along the Mississippi River Gulf Outlet to nourish the littoral system that feeds Breton Island. [^] |
| SECTION 204/1135: MRGO, Breton Island Restoration Mile -2.3 to 4.0 | Plaquemines | 1999 | This Section 204 project utilized material from maintenance dredging activities along the Mississippi River Gulf Outlet to repair Breton Island.^ |

| Parish | Year Constructed | Project Description |
|---|---|--|
| St. Charles | 1991 | Mitigation for the 1991 Texaco oil well discharge into southwestern portion of Lake Salvador. The mitigation feature was constructed in the Netherlands area and consists of a timber pile/tire breakwater approximately 835 feet in length separating the Netherlands area from Lake Cataouatche. The objective of the project is to reduce erosion and enhance submerged aquatic vegetation habitat. The breakwater is anticipated to maintain existing conditions for 50 years (USDOI, 1991). |
| St. John the Baptist | 1995 | The project is located along the Lake Pontchartrain shoreline south of Pass Manchac near the southern border of the Manchac Wildlife Management Area (WMA) and consists of approximately 5 miles of segmented rock breakwater designed for wetland habitat protection in the WMA (USACE 2013). |
| St. Charles | 2002 | The Structure is located on the west bank of the Mississippi River near Luling, Louisiana in St. Charles Parish. Approximately 19 miles of guide levees were also constructed to control the diverted freshwater, nutrients and sediments from the Mississippi River through the diversion structure into the Barataria Basin for the enhancement of the wetland habitat. The maximum flow capacity of the diversion is 10,650 cfs (USACE, 2000). |
| St. Bernard | 1992 | The project is located along the eastern bank of the MRGO in the vicinity of Bayous Bienvenue and Dupre. It consists of approximately 24,000 feet of rock breakwaters to provide wave reduction and protect the marshes behind the structure. Additional maintenance was performed on the structure in 2007/2008 to repair damages from Hurricane Katrina (USACE 2013). |
| St. Bernard | 2008 | The project is located along the eastern bank of the MRGO in the vicinity of MRGO river mile 39 to 44 near Bayou Yscloskey. The reach consists of approximately four miles of segmented foreshore rock dikes to reduce wave action and enhance protection to the marshes behind the structure (USACE 2013). |
| St. Bernard | 2008 | This shoreline protection project is located along the southeastern shoreline of Lake Borgne between Doulluts Canal and Jahnckes Ditch. The design for this reach was funded and completed in 2005 by CWPPRA PO-29 project; however, the reach was funded and built with 3rd Supplemental funds (USACE 2013). |
| St. Bernard | Late 1990s | The project is located along the western bank of the MRGO in the vicinity of Stump Bayou. It consists of approximately 3,000 feet of rock breakwaters to provide wave reduction and enhance protection to the marshes behind the structure (USACE 2013). |
| St. Bernard | 2008 | A rock shoreline protection feature is to be constructed along the Lake Borgne shoreline south of Proctor Point in the vicinity of Shell Beach to provide protection to the adjacent marshlands. Also, marsh creation will be implemented at specific locations behind the shoreline protection features (USACE 2013). |
| Jefferson; Lafourche; Plaquemines; St. Charles | 2002 | The management of the diverted freshwater, nutrients and sediment from the Mississippi River through the Davis Pond freshwater diversion structure into the surrounding marsh areas to maintain and enhance the ecosystem of the Barataria Basin. *^ |
| Plaquemines; | 1991 | This project diverts freshwater and its accompanying nutrients and sediment from the Mississippi River into coastal bays and marshes in Breton Sound for fish and wildlife enhancement. ^ |
| | St. Charles St. John the Baptist St. Charles St. Bernard St. Bernard St. Bernard St. Bernard St. Bernard St. Bernard Jefferson; Lafourche; Plaquemines; St. Charles | ConstructedSt. Charles1991St. John the Baptist1995St. Charles2002St. Charles1992St. Bernard1992St. Bernard2008St. Bernard2008St. Bernard2008St. Bernard2008St. Bernard2008St. Bernard2008St. Bernard2008St. Bernard2008St. Bernard2008 |

TableB-11. Reasonably Foreseeable Wetland or Ecosystem Restoration Projects in the Deltaic Plain

| Program | Parish | Description |
|---|---------------------------------------|--|
| | | |
| CDBG (TE-78): Cut-Off/Pointe aux Chene Levee | Lafourche | This project will fill in the missing gap that is currently in the existing levee system. The 2.5 miles levee will be constructed along Grand Bayou and tie into the existing levee systems on each end. Construction began in August 2017 and is anticipated for completion in January 2020. ⁰ |
| CIAP (PO-148): Living Shoreline | St. Bernard, Jefferson, Orleans | The construction of bio-engineered oyster reefs along coastal fringe marsh in St. Bernard Parish. The installation will take place from Eloi Point to the mouth of Bayou La Loutre around Lydia Point and Paulina Point extending around the southern shore of Treasure Bay. Other related Living Shoreline projects are in Plaquemines Parish and Jefferson Parish. Construction began in February 2018 and is anticipated for completion in 2018. ^@ |
| CWPPRA (BA-125): Northwest Turtle Bay Marsh Creation | Jefferson | This project involves the creation and nourishment of marsh using sediment dredged from Turtle Bay or Little Lake. Construction began in August 2018 and is anticipated for completion in February 2020. ^@ This projects is part of the State Master Plan 2017: 002.MC.04a Lower Barataria Marsh Creation - Component A |
| HSDRRS (BA-156): Plaquemines TFU Mitigation - Braithwaite to Scarsdale - Big Mar | Plaquemines | This environmental mitigation project is being led by USACE and is 100% federally funded. It provides for marsh creation in the vicinity of Braithwaite to Scarsdale - Big Mar and is paired with a Plaquemines Parish marsh creation project. ^A This project is still in the planning stage, however, a contract award is anticipated for 2021 with an anticipated completion in 2023 (Landry 2019a). |
| HSDRRS (BA-158): New Orleans to Venice Mitigation - Plaquemines Non-Federal | Plaquemines | This project will provide BLH wet/dry, swamp, freshwater marsh, and brackish marsh habitat restoration as part of environmental mitigation for impacts incurred as a result of the construction of New Orleans to Venice Mitigation - Plaquemines Non-Federal levee components. It being led by USACE and is 100% federally funded. ^A If the remaining components are selected for construction, construction is anticipated to begin in 2021 with anticipated completion by 2023 (Landry 2019a). |
| HSDRRS (BA-159): New Orleans to Venice Mitigation - Federal | Plaquemines | This project will provide BLH wet/dry, intermediate marsh, freshwater marsh, brackish marsh, and saline marsh habitat as part of environmental mitigation for impacts incurred as a result of the construction of New Orleans to Venice Mitigation - Federal. It being led by USACE and is 100% federally funded.^ If the remaining components are selected for construction, construction is anticipated to begin in 2021 with anticipated completion by 2023 (Landry 2019a). |
| HSDRRS: HSDRRS Mitigation LPV Bayou Sauvage Floodside Brackish Marsh | Orleans | This alternative consists of 302 acres of brackish marsh restoration that would be achieved by placing dredged material in open water to elevations conducive for wetland development, followed by planting of marsh vegetation. Features also include the temporary placement of sheet pile along Irish Bayou to contain dredged material and the construction and rehabilitation of rock dikes along the shoreline of Lake Pontchartrain. Construction began in May 2016 and is anticipated for completion in July 2019. (Erwin 2018b, USACE 2012c). |
| HSDRRS: HSDRRS Mitigation LPV Turtle Bayou Protected Side Intermediate Marsh | Orleans | This alternative consists of 155 acres of bottomland hardwood (wet) restoration that would be accomplished by placing fill material to elevation conducive to the successful establishment of planted native hardwood species. The 142 acres of intermediate marsh restoration would be achieved by placing dredged material in open water adjacent to the bottomland hardwood site to an elevation conducive for wetland development, followed by planting of wetland vegetation. Construction began in May 2016 and is anticipated for completion in July 2019. (Erwin 2018b, USACE 2012b). |
| HSDRRS: HSDRRS Mitigation LPV New Zydeco Ridge Protected Side Bottomland Hardwood Wet and Floodside Brackish Marsh | St. Tammany | The New Zydeco Ridge (NZR) restoration is located on the north shore of Lake Pontchartrain in the north east quadrant of the lake, northwest of U.S. Highway 90, and approximately 5 miles east of Slidell, Louisiana on the Big Branch National Wildlife Refuge. The approved NZR projects in SIER 1 consisted of creating approximately 159 acres of BLH-Wet habitat and 160 acres of intermediate/brackish marsh habitat. Design 1 expands the current design of the NZR Brackish Marsh restoration project by approximately 60 acres, making the total acreage for that project approximately 220 acres; it moves the approved NZR BLH-Wet footprint northward. Design 2 maintains the alignment of the NZR BLH-Wet and Brackish Marsh layouts approved in SIER 1 and adds a 60 acre brackish marsh cell to the north of the BLH-Wet footprint. Construction began in November 2016 and is anticipated for completion in June 2020 (Erwin 2018b, USACE 2016a). |

| Program | Parish | Description |
|--|---------------------------|---|
| | | |
| HSDRRS: HSDRRS Mitigation WBV JLNHPP Park Yankee Pond and Geocrib Floodside Fresh Marsh Restoration | Jefferson | Approximately 115 acres of fresh marsh would be restored by filling Yankee Pond with material dredged from Lake Cataouatche. A rock dike with fish dips would be built on the eastern perimeter to separate the marsh from Bayou Segnette. Additionally, 50 acres of marsh would be restored by grading an existing dredge material disposal site to act target marsh elevations and completing a rock dike with fish dips adjacent to Lake Salvador. This project assumes nat recruitment and no planting would be required at either site to establish marsh vegetation. Supplemental planting w only occur if the initial vegetation success criteria are not achieved (USACE 2012e). Approximately 20 acres of fresh m would be restored by filling a canal immediately abutting Yankee Pond in the northern part of Jean Lafitte National P The canal would be filled in with dredged material from Lake Cataouatche. This project assumes that natural recruitm would occur and no planting would be required to establish marsh vegetation. Supplemental planting would occur and no planting a canal immediately abutting Yankee Pond in the northern part of Jean Lafitte National P The canal would be filled in with dredged material from Lake Cataouatche. This project assumes that natural recruitm would occur and no planting would be required to establish marsh vegetation. Supplemental planting would only occur the initial vegetation success criteria are not achieved. (USACE 2012f). Construction began in 2017 and is anticipated completion in 2019 (Behrens 2019b). |
| HSDRRS: HSDRRS Mitigation WBV Avondale Protected Side BLH-Dry Restoration | | Approximately 920 acres of predominantly invasive and nuisance species would be eradicated and the area planted v native, high quality tree and shrub species. This project would involve enhancing an existing degraded BLH habitat as mitigation for general protected side BLH-Dry impacts incurred through construction of HSDRSS WBV (USACE 2016b) Construction began in 2016 and is anticipated for completion in 2020 (Behrens 2019a). |
| HSDRRS: Previously Authorized Mitigation WBV | Jefferson; St. Charles | Mitigation for Pre-Katrina West Bank and Vicinity Hurricane Protection project impacts by land acquisition, preservat and management of lands along the St. Charles Parish ridge and adjacent to Bayou Segnette State Park. This mitigati partially completed. The Bayou Segnette mitigation construction was awarded in September 2014 and was complete 2018. St. Charles land acquisition was completed in December 2017 and is awaiting readjustment of the mitigation pl move forward into construction (Behrens 2019a). |
| LWCRPA (PO-142): Hydrologic Restoration of the Amite River Diversion Canal | Livingston | The purpose of this project was to reestablish hydrologic connectivity between the Maurepas Swamps and natural w bodies, plant vegetation in highly degraded swamp habitat. ^@ |
| NRDA (BA-76 aka BA-142): Cheniere Ronquille Barrier Island Restoration | Plaquemines | The project goal is to maintain shoreline integrity and create and restore saline marsh on Chenier Ronquille.^@ |
| RESTORE (BA-197): West Grand Terre Beach Nourishment and Stabilization | Jefferson | The project involved the construction of beach and dune, restoration of back barrier marsh, and construction of a roor revetment to protect restored marsh. ^@ |
| WRDA (BA-191): Spanish Pass Ridge and Marsh Restoration | Plaquemines | Construction of approximately 1 mile of ridge backed by a marsh platform that would serve as a means to reduce wa energy on the leeward side of the marsh through the use of dredge material. This project is part of the Louisiana Coa Area, Beneficial Use of Dredged Material Program and is anticipated for completion in 2018. ^@ This project is part o State Master Plan 2017: 002.RC.02 Spanish Pass Ridge Restoration. |

(^Data source is CPRA 2018; @Data source is CPRA 2017a; #Data source is CPRA 2017d)

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| Program | Parish | Description |
|--|-------------|--|
| | | |
| Louisiana | | Proposed construction of an elevated extension to US Interstate 49 South along the US 90 corridor from the Louisiana |
| DOTD/FHWA: | Lafourche; | Highway 1 interchange in Raceland, Louisiana to the Westbank Expressway near Ames Boulevard in Marrero, Louisiana |
| Future I-49 South, Raceland to the | Terrbonne | The project also includes the connection of the southern terminus of US Interstate 310 with US Interstate 49. The Reco |
| Westbank Expressway (700-92- 0011) and | | of Decision for the project was signed in January 2008. The Morgan City to Raceland project has been completed, but |
| Morgan City to Raceland | | Raceland to the Westbank Expressway is not yet complete. (USDOT, 2008; I49 International Coalition, 2018) |
| | | http://www.interstate49.org/index.php?page=louisiana |
| US Department of Justice: | St. Charles | St Charles Levee Conservation Easement was authorized and created in 1999 by the U.S. Department of Justice as a |
| St Charles Levee Conservation Easement | | conservation area resulting from a federal settlement with Rathborne Land Company to resolve allegations of unperm |
| | | development of wetlands (Scallan, 2010). |

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| Table B-12: Plant Species Potentially Found In Project Area | | |
|---|------------------------------|--|
| Common Name | Scientific Name | |
| Alligator weed | Alternanthera philoxeroides | |
| American elm | Ulmus americana | |
| American sycamore | Platanus occidentalis | |
| Bald cypress | Taxodium distichum | |
| Bedstraw | Galium spp. | |
| Bermuda grass | Cynodon dactylon | |
| Black willow | Salix nigra | |
| Boxelder | Acer negundo | |
| Bushy beardgrass | Andropogon glomeratus | |
| Buttonbush | Cephalanthus occidentalis | |
| Carpetweed | Mollugo verticillata | |
| Cedar elm | Ulmus crassifolia | |
| Chinese tallow tree | Sapium sebiferum | |
| Cocklebur | Xanthium spp. | |
| Coffeeweed | Sesbania spp. | |
| Common persimmon | Diospyros virginiana | |
| Dallis grass | Paspalum dilatatum | |
| Delta duck potato | Sagittaria platyphylla | |
| Eastern cottonwood | Populus deltoides | |
| Floating water primrose | Ludwigia peploides | |
| Goldenrod | Solidago spp. | |
| Green ash | fraxinus pennsylvanica | |
| Honey locust | <i>Gleditsia triacanthos</i> | |
| Ironweed | Vernonia spp. | |
| Live oak | Quercus virginiana | |
| Loblolly pine | Pinus taeda | |
| Longleaf pine | Pinus palustris | |
| Marshhay cordgrass | Spartina patens | |
| Mock bishopweed | Ptilimnium macrospermum | |
| Mosquito fern | Azolla caroliniana | |
| Nuttall oak | Quercus nuttallii | |
| Overcup oak | \tilde{Q} uercus lyrata | |
| Peppergrass | <i>Lepidium spp.</i> | |
| Peppervine | Ampelopsis arborea | |
| Pickerelweed | Pontederia rotundifolia | |
| Pignut hickory | Carya glabra | |
| Pigweed | Amaranthus spp | |
| Planertree | Planera aquatica | |
| Ragweed | Ambrosia spp. | |
| Red maple | Acer rubrum | |
| Red mulberry | Morus rubra | |
| Shortleaf pine | Pinus echinata | |
| Slash pine | Pinus elliottii | |
| | 1 111113 611101111 | |

| Smooth cordgrass | Spartina alterniflora |
|------------------------|----------------------------|
| Southern waterhemp | Amaranthus sp. |
| Spiny thistle | Cirsium horridulum |
| Spruce pine | Pinus glabra |
| Sugarberry | Celtis laevigata |
| Swamp chestnut | Quercus michauxii |
| Sweetgum | Liquidambar styraciflua |
| Three-corner grass | Schoenoplectus americanus |
| Vervain | Verbena spp. |
| Water hyacinth | Eichhornia crassipes |
| Water Oak | Quercus nigra |
| Water pennywort | Hydrocotyle umbellata |
| Water tupelo/tupelogum | Nyssa aquatica |
| Willow oak | Quercus phellos |
| Wire grass | Spartina patens |
| Woolly croton | Croton capitatus |
| Wood sorrel | Oxalis spp. |
| Yankeeweed | Eupatorium compositifolium |

| Table B-13: Common Wildlife Species Potentially Found in the Project Area | | |
|---|----------------------------|--|
| Common Name | Scientific Name | |
| American alligator | Alligator missippiensis | |
| American beaver | Castor canadensis | |
| American coot | Fulica americana | |
| American kestrel | Falco sparverius | |
| American white pelican | Pelecanus erythrorhynchos | |
| American widgeon | Anas americana | |
| Bald eagle | Haliaeetus leucocephalus | |
| Banded water snake | Nerodia fasciata | |
| Barred owl | Strix varia | |
| Belted kingfisher | Ceryle alcyon | |
| Blue-winged teal | Anas discors | |
| Boat-tailed grackle | Quiscalus major | |
| Bobcat | Lynx rufus | |
| Brazilian free-tailed bat | Tadarida brasiliensis | |
| Bronze frog | Rana clamitans | |
| Brown pelican | Pelecanus occidentalis | |
| Bufflehead | Bucephala albeola | |
| Bullfrog | Rana catesbeiana | |
| Carolina wren | Thryothorus ludovicianus | |
| Cattle egret | Bubulcus ibis | |
| Clapper rail | Rallus longirostris | |
| Common grackle | Quiscalus quiscalus | |
| Common moorhen | Gallinula chloropus | |
| Common snapping turtle | Chelydra serpentine | |
| Common yellowthroat | <i>Geothlypis trichas</i> | |
| Cotton mouse | Peromyscus gossypinus | |
| Coyote | <i>Canis latrans</i> | |
| Double-crested cormorant | Phalacrocorax auritus | |
| Eastern pipistrelle | Pipistrellus subflavus | |
| Eastern cottontail rabbit | Sylvilagus floridanus | |
| Eastern gray squirrel | Sciurus carolinensis | |
| Eastern wood-pewee | Contopus virens | |
| Evening bat | Nycticeius humeralis | |
| Feral hog | Sus scrofa | |
| Forster's tern | Sterna forsteri | |
| Fox squirrel | Sciurus niger | |
| Fulvous harvest mouse | Reithrodontomys fulvescens | |
| Gadwall | Anas strepera | |
| Glossy ibis | Plegadis falcinellus | |
| Gray fox | Urocyon cinereoargenteus | |
| Great blue heron | Ardea herodias | |
| Great egret | Casmerodius albus | |
| Greater yellowlegs | Tringa melanoleuca | |

| Green anole | Anolis carolinensis |
|---------------------------------|--|
| Green-backed heron | Butorides striatus |
| Green sea turtle | Chelonia mydas |
| Green treefrogs | Hyla cinerea |
| Green-winged teal, | Anas crecca |
| Ground skink | Scincella lateralis |
| Gulf coast toad | Bufo valliceps |
| Hispid cotton rat | Sigmodon hispidus |
| House mouse | Mus musculus |
| Kemp's ridley sea turtle | Lepidochelys kempii |
| Laughing gull | Larus atricilla |
| Lesser scaup | Aythya affinis |
| Lesser yellowlegs | Tringa flavipes |
| Loggerhead sea turtle | Caretta caretta |
| Mallard | Anas platyrhyncos |
| Marsh rice rat | Oryzomys palustris |
| Marsh wren | Cistothorus palustris |
| Mink | Mustela vison |
| Mottled duck | Anas fulvigula |
| Mourning Dove | Zenaida macroura |
| Muskrat | Ondatra zibethicus |
| Nine-banded armadillo | Dasypus novemcinctus |
| Northern cardinal | Cardinalis cardinalis |
| Northern mockingbird | Mimus polyglottos |
| Northern pintail | Anas acuta |
| Northern raccoon | Procyon lotor |
| Northern Shoveler | Anas clypeata |
| Northern yellow bat | Lasiurus intermedius |
| Norway rat | Rattus norvegicus |
| Nutria | Myocastor coypus |
| Olivaceous cormorant | Phalacrocorax brasilianus |
| Pig frog | Rana grylio |
| Rafinesque's big-eared bat | Plecotus rafinesquii |
| Red bat | Lasiurus borealis |
| Red-eared slider | Trachemys scripta |
| River otter | Lutra canadensis |
| Red fox | Vulpes vulpes |
| Redhead | Aythya americana |
| Red-shouldered hawk | Buteo lineatus |
| Red-tailed hawk | Buteo jamaicensis |
| Red-winged blackbird | Agelaius phoeniceus |
| Ring-billed gull | Larus delawarensis |
| Roof rat | Rattus rattus |
| | |
| Seaside sparrow Seminole bat | Ammodramus maritimus Lasiurus seminolus |

| Snowy egret | Egretta thula |
|----------------------------|------------------------|
| Southern leopard frog | Rana sphenocephala |
| Squirrel treefrogs | Hyla squirella |
| Stinkpot | Sternotherus odoratus |
| Striped skunk | Mephitis mephitis |
| Swamp rabbit | Sylvilagus aquaticus |
| Tricolored heron | Egretta tricolor |
| West Indian manatee | Trichechus manatus |
| Western cottonmouth | Agkistrodon piscivorus |
| White-eyed vireo | Vireo griseus |
| White-faced ibis | Plegadis chihi |
| White-footed mouse | Peromyscus leucopus |
| White ibis | Eudocimus albus |
| White-tail deer | Odocoileus virginiana |
| Wood duck | Aix sponsa |
| Yellow-crowned night-heron | Nycticorax violaceus |

| Table B-14: Fish and Aquatic Species Potentially Found in the Project Area | | |
|--|------------------------------|--|
| Common Name | Scientific Name | |
| alligator gar | Atractosteus spatula | |
| American eel | Anguilla rostrata | |
| Atlantic croaker | Micropogonias undulatus | |
| Asiatic clam | Corbicula fluminea | |
| bay anchovy | Anchoa mitchilli | |
| bighead carp | Hypophthalmichthys nobilis | |
| black drum | Pogonias cromis | |
| blue crab | Callinectes sapidus | |
| blue catfish | Ictalurus furcatus | |
| bluegill | Lepomis macrochirus | |
| bowfin | Amia calva | |
| brown shrimp | Farfantepenaeus aztecus | |
| channel catfish | Ictalurus punctatus | |
| common carp | Cyprinus carpio | |
| crawfish | Procambarus sp. | |
| freshwater drum | Aplodinotus grunniens | |
| Golden topminnow | Fundulus chrysotus | |
| grass carp | Ctenopharyngodon idella | |
| Gulf menhaden | Brevoortia patronus | |
| Gulf sturgeon | Acipenser oxyrinchus desotoi | |
| hardhead catfish | Ariopsis felis | |
| inland silverside | Menidia beryllina | |
| largemouth bass | Micropterus salmoides | |
| least killifish | Heterandria formosa | |
| longnose gar | Lepisosteus osseus | |
| paddlefish | Polyodon spathula | |
| Pirate perch | Aphredoderus sayanus | |
| rainwater killifish | Lucania parva | |
| redear sunfish | Lepomis microlophus | |
| redfish/ red drum | Sciaenops ocellatus | |
| Rio Grande cichlid | Herichthys cyanoguttatus | |
| sand sea trout | Cynoscion arenarius | |
| sailfin molly | Poecilia latipinna | |
| sheepshead | Archosargus probatocephalus | |
| sheepshead minnow | Cyprinodon variegatus | |
| shovelnose sturgeon | Scaphirhynchus platorynchus | |
| silver carp | Hypophthalmichthys molitrix | |
| Smallmouth buffalo | Ictiobus bubalus | |
| southern flounder | Paralichthys lethostigma | |
| spot | Leiostomus xanthurus | |
| spotted gar | Lepisosteus oculatus | |
| spotted/speckled sea trout | Cynoscion nebulosus | |
| striped mullet | Mugil cephalus | |

| warmouth | Lepomis gulosus |
|-----------------------|-----------------------|
| Western mosquito fish | Gambusia affinis |
| white shrimp | Litopenaeus setiferus |
| yellow bullhead | Ameiurus natalis |

| | Fishing | Licenses | Hunting | g Licenses |
|-----------------------------|--------------------|------------------------|--------------------|--|
| Parish/County | Resident- Basic | Resident– Saltwater | Resident- Basic | Resident Boat ² Registrations |
| Ascension | 12,677 | 9,698 | 3,769 | 8,530 |
| Assumption | 2,719 | 1,723 | 1,041 | 3,607 |
| East Baton Rouge | 21,820 | 14,571 | 6,638 | 16,145 |
| East Feliciana | 1,728 | 897 | 1,043 | 1,360 |
| Iberia | 9,048 | 7,790 | 2,668 | 7,655 |
| Iberville | 3,017 | 1,594 | 1,309 | 3,320 |
| Jefferson | 28,040 | 26,935 | 4,213 | 18,627 |
| Lafourche | 14,505 | 13,520 | 3,869 | 11,878 |
| Livingston | 15,003 | 10,896 | 5,630 | 11,092 |
| Orleans | 11,457 | 10,635 | 1,452 | 4,649 |
| Plaquemines | 3,178 | 3,094 | 945 | 3,927 |
| Pointe Coupee | 2,496 | 1,060 | 1469 | 2,575 |
| St. Bernard | 3,727 | 3,623 | 869 | 2,702 |
| St. Charles | 5,444 | 5,031 | 1,245 | 4,343 |
| St Helena | 428 | 279 | 260 | 243 |
| St. James | 2,224 | 1,766 | 690 | 2,135 |
| St. John the Baptist | 3,340 | 3,027 | 661 | 2,269 |
| St. Landry | 10,080 | 5,154 | 5,058 | 6,082 |
| St. Martin | 6,177 | 3,798 | 2,490 | 5,119 |
| St. Mary | 6,343 | 5,130 | 1,997 | 7,827 |
| St. Tammany | 21,638 | 20,162 | 5,481 | 18,716 |
| Tangipahoa | 9,932 | 8,406 | 3,677 | 7,242 |
| Terrebonne | 19,036 | 18,537 | 4,365 | 15,029 |
| Washington | 3,231 | 2,095 | 1,882 | 3,113 |
| West Baton Rouge | 2,732 | 1,479 | 1,084 | 2,191 |
| West Feliciana | 1,009 | 528 | 557 | 694 |
| Study Area Total | 221,029 | 181,428 | 64,362 | 171,070 |
| Study Area Percent of State | 55% | 72% | 40% | 54% |

Table B-15:FY 2016 Fishing/ Hunting Licenses1, Boater Registrations

¹ Number of licenses issued in Parish granting residents fishing or hunting privileges. Resident Boater registration data is for 2011.

Source:www.wlf.louisiana.gov/licenses/statistics

| Table B-16: |
|------------------------------------|
| Federal and State Recreation Areas |

| National Wild | llife Reserves | (NWR) Source | e: www.fw | vs.gov | | | | | | | | | |
|-------------------------|--------------------------------|---|------------------|---|--|---|---------------------------|--|----------------------------------|--|-----------------------------|---------|--|
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
| Atchafalaya NWR | Iberville and St. Martin | U.S. Fish and Wildlife Service / Louisiana Department of Wildlife and Fisheries | 15,222 | Atchafalaya National Wildlife Refuge, the Sherburne Wildlife Management Area, and the U.S. Army Corps of Engineers Bayou Des Ourses Area combine to form a 44,000 acre tract of wildlands, collectively referred to as the Sherburne Complex. | Nature trail, ATV trail | Boat launch | Yes | Yes, from boat and bank or pier | Yes | No | No | No | 45,000 visitors annually. Visitors generate \$4,000,000 in expend- itures annually |
| Bayou Sauvage NWR | Orleans | U.S. Fish and Wildlife Service | 25,000 | The refuge is entirely within the city limits of New Orleans and is the nation's largest urban wildlife refuge. | 3-mile hiking trail; another 9-mile biking trail | St. 1 boat ramp; motor boating and non- motor boating | No | Fishing from boat, bank; craw- fishing, crabbin g | Yes; obser- vation deck | Classroom space, educational programmin g, interpretive panels | Yes; 1 picnic shelter | No | 80,000 visitors annually |

| Bayou Teche NWR | St. Mary | U.S. Fish and Wildlife Service | 9,028 | Also referred to as the Louisiana Black Bear NWR | Interpre tive board- walk trail, 3 paddlin g trails | 2 boat ramps | Yes | Yes, from boat and bank or pier | Yes | No | Inform al | No | 6,000 visitors annually. This site has received assistance from the LWCF |
|-------------------------|---|---|----------|---|---|------------------------------|---|---|----------------------------------|---|------------------|-----------|--|
| (continued) N | ational Wild | ife Reserves (I | NWR) Sou | trce: www.fws.gov | | | Ilunting | | Observe | | Dlav | | |
| | Parish | Managed | Size in | | | | Hunting or | | Birds, | Educational | Play, picnic, | | |
| Name | location | by | acres | Brief description | Trails | Boating | trapping | Fishing | Wildlife | programs | swim | Camping | Other |
| Big Branch Marsh NWR | St. Tammany | U.S. Fish and Wildlife Service | 18,000 | Environmental education, birding, fishing, hunting, biking, hiking, wildlife observation, photography and canoeing. A major public use area is the Boy Scout Road boardwalk and trail. | 4.5 mile hiking and biking trail, ¹ /4 mile board- walk | 2 boat ramps | Deer, small game, water- fowl, alligator | Yes, from boat and bank | Yes, one observati on deck | Classroom space in Bayou Lacombe visitor center attended by 1,000 people annually | No | No | 200,000 visitors annually. Bayou Lacombe Visitor Center, interpretive panels |
| Bogue Chitto NWR | St. Tammany, Washing- ton, and Pearl River County, MS | U.S. Fish and Wildlife Service | 37,600 | The refuge, accessible only by boat,has hunting, fishing, primitive streamside camping, birdwatching, and boating. | Board- walk trail at Pearl River turn- around | 3 nearby boat launches | Yes | Yes | Yes | No | No | Primitive | 50,000 visitors annually |

| Cat Island NWR | West Feliciana | U.S. Fish and Wildlife Service | 10,437 | Home to the largest tree of any species east of the Sierra Nevada mountain range, and estimated to be 1,500 years old. | .75 mile round trip Big Cypress Trail and Black Fork Walkin g Trail | Canoeing and kayaking | Yes | Yes | Yes | No | No | No | The refuge is seasonally flooded with high water from the nearby Mississippi River |
|-------------------|-------------------|---|--------|---|--|-----------------------------|-----|-----|-----|----|----|----|--|
| Mandalay NWR | Terrebonne | U.S. Fish and Wildlife Service | 4,416 | The refuge, accessible only by boat, has hunting, fishing, and a nature trail | 3/4 mile out and back boardw alk | Nearby boat launch | Yes | Yes | Yes | No | No | No | 18,000 visitors annually |

| (continued) N | (continued) National Park Source: www.nps.gov | | | | | | | | | | | | |
|--|---|-----------------------------|--|--|--------|---------|---------------------------|---------|-------------------------------|-------------------------|--------------------------|---------|---|
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
| Jean Lafitte National Historical Park and Preserve | Sites in Orleans, St. Bernard, Jefferson, Lafayette, Lafourche, Acadia, St. Landry | National Park Service | The Bara- taria Preserve in Marrero is 23,000 acres | 6 sites include: Acadian Cultural Center, Barataria Preserve, Chalmette Battlefield and National Cemetery, French Quarter Visitor Center, Prairie Acadian Cultural Center, and Wetlands Acadian Cultural Center | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No admission fees. Donations accepted at visitor centers. All programs and events are free and open to the public. |
| Wildlife Man | agement Area | (WMA) Sour | ce: www.wlf | louisiana.gov/wma | | | | | | | | | |

| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
|------------------------------|------------------------------------|---|------------------|--|--|---|---|---------|-------------------------------|-------------------------|--|---|--|
| Atchafalay a Delta WMA | St. Mary | Louisiana Department of Wildlife and Fisheries | 137,695 | Located at the mouths of the Atchafalaya River and the Wax Lake Outlet, Atchafalaya Delta WMA mostly consists of open water in Atchafalaya Bay. | No | Yes. The WMA is accessed only by boat | Small game, water fowl, birds | Yes | Yes | No | No | Two camp- grounds with primitive restrooms | Within the bay, two deltas (Main Delta and Wax Lake Delta) have formed from the accretion of sediments. |
| (continued) | Wildlife Manag | gement Area (| WMA) Sou | rce: www.wlf.louisia | na.gov/wn | na | | 1 | | | L | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
| Attakapas Island WMA | Iberia, St. Martin, St. Mary | Louisiana Department of Wildlife and Fisheries and U.S. Army Corps of Engineers | 27,962 | The WMA's terrain is characterized by flat swampland subject to periodic flooding and silt from the Atchafalaya River. | 30 miles of trails around reforest ed plots | Nearby boat launches | Yes | Yes | Yes | No | One camping area includes picnic tables | Three primitive camping areas | Many areas within the WMA have silted in; siltation will continue to increase the land-to- water ratio. |

| Biloxi WMA | St. Bernard | Louisiana Department of Wildlife and Fisheries | 39,583 | Biloxi WMA is accessible only by boat via commercial launches at Hopedale and Shell Beach. | No | Motor boating | Small game, water fowl, birds, alligator | Yes | No | No | No | No | The area is owned and leased to the LDWF by the Biloxi Marsh Lands Corporation |
|----------------------------|--------------------|--|------------------|--|-----------|--|---|---------|-------------------------------|-------------------------|--------------------------|--|--|
| Elm Hall WMA | Assumption | Louisiana Department of Wildlife and Fisheries | 2,839 | Elm Hall WMA is located on the northeast corner of Lake Verret. | No | Yes, The WMA is accessed only by boat. 2 nearby boat launches | Yes | Yes | Yes | No | No | Yes, in the designated camping area | Most of the swamp stays flooded year-round; the bottomland areas periodically flood. |
| (continued) | Wildlife Manag | gement Area (| WMA) Sou | rce: www.wlf.louisia | na.gov/wn | na | | | | | | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
| Hutchinson Creek WMA | St. Helena | Louisiana Department of Wildlife and Fisheries | 129 | Most of Hutchinson Creek WMA is rolling hill terrain with young longleaf pine. | Yes | No | Yes | Limited | Yes | No | No | No | There is a small area of mature trees at the north end of the WMA, which is bordered by Hutchinson Creek. |

| Joyce WMA | Tangipahoa | Louisiana Department of Wildlife and Fisheries, Tangipahoa Parish School Board | 27,965 | Access into the interior of the property is extremely limited. Access mainly via abandoned logging canals. Boat access limited to upper reaches. | Elevate d board walk to swamp | Nearby boat launches | Yes | Yes | Yes | No | No | No | Popular for birding, Joyce WMA is a site along the American Wetlands Birding Trail. |
|-----------------------------------|-------------------------|--|------------------|---|--|---|---|---------|-------------------------------|----------------------|--------------------------|---------|--|
| Lake Ramsey Savannah WMA | St. Tammany | Louisiana Department of Wildlife and Fisheries | 796 | The area recognizes the threatened status of high- quality longleaf pine flat-woods savannahs in Louisiana and the many unique native species the habitat supports. | Nature trail on the south end of the WMA | No | Yes | Limited | Yes | No | No | No | Prescribed fire is critical in the maintenance of his rare habitat. |
| (continued) | Wildlife Manag | gement Area (| WMA) Sou | rce: www.wlf.louisia | na.gov/wn | na | | | | | | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
| Manchac WMA | St. John the Baptist | Louisiana Department of Wildlife and Fisheries | 8,328 | Major vegetation was originally bald cypress, but nearly all of this has been logged from the area, leaving an open freshwater marsh. | No | l boat launch just north of the WMA | Small game, water fowl, alligator | Yes | Yes | No | No | No | Manchac WMA is popular for duck hunting in the Prairie Pond, also allows fishing and wildlife viewing. |

| Maurepas Swamp WMA (Eastern and Western Tracts) | Livingston, Ascension and St. James | Louisiana Department of Wildlife and Fisheries | 117,729 | Majority of access by boat, limited foot access. | ½ mile nature trail | 7 boat launch sites | Deer, rabbit, alligator | Freshwa ter fishing | Yes | No | No | Yes | Future plans for the WMA include cooperative freshwater reintro- duction projects designed to revive the swamp. |
|---|--|--|------------------|--|---------------------------|---|---|---------------------------|-------------------------------|-------------------------|--------------------------|------------------------------|--|
| Pointe Aux Chenes WMA | Terrebonne and Lafourche | Louisiana Department of Wildlife and Fisheries | 35,267 | Pointe-aux- Chenes WMA is mostly marsh, varying from intermediate to brackish and interspersed with numerous ponds, bayous, and canals. | | 2 boat launch sites and 2 nearby launches | Yes | Yes | Yes | No | No | Tent only camp- ground | LDWF manages the property through water control, mainly using variable crested weirs and levees. |
| (continued) | Wildlife Manag | gement Area (| WMA) Sou | rce: www.wlf.louisia | ana.gov/wn | na | | | | Γ | I | 1 | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |
| Sandy Hollow WMA | Tangipahoa | Louisiana Department of Wildlife and Fisheries, Tangipahoa Parish School Board | 4,655 | Sandy Hollow WMA is a valuable research area; LDWF conducts numerous habitat, game, and non-game studies on the WMA. | No | No | Quail, dove, wood- cock primarily | No | Yes | No | No | Primitive | The terrain is mostly rolling hills with young longleaf pine; there is only a small portion with mature trees. |

| Sherburne WMA | Pointe Coupee, St. Martin, Iberville | LDWF, U.S. Army Corps of Engineers, U.S. Fish and Wildlife Service | 11,800 16,618 15,220 | Sherburne WMA is located in the Morganza Floodway system of the Atchafalaya Basin | Yes. Nature trail and ATV trails | 3 public boat launches | Yes | Yes | Yes | Shooting range | No | One primitive area and one with running water | LDWF has managed the timber in some areas to improve habitat |
|------------------------------|---|--|----------------------------|--|--|------------------------------|----------------|---------|--------------------|-------------------------|-----------------|--|---|
| Salvadore / Timken WMA | St. Charles | Louisiana Department of Wildlife and Fisheries, City Park Commissio n of New Orleans | 34,520 | Salvador WMA is located along the northwestern shore of Lake Salvador. Timken WMA is a marsh island, located immediately east of Salvador WMA | No | Nearby boat launches | Yes | Yes | Yes | No | No | No | Primarily freshwater to intermediate marsh, there are several large stands of cypress in the northerm portions of the WMA. |
| (continued) | Wildlife Manag | ement Area (| WMA) Sour | rce: www.wlf.louisia | na.gov/wn | na | | • | • | | | • | • |
| | D 11 | | | | | | Hunting | | Observe | | Play, | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | or trapping | Fishing | Birds, Wildlife | Educational programs | picnic, swim | Camping | Other |

| Tunica Hills WMA | West Feliciana | Louisiana Department of Wildlife and Fisheries, Louisiana Office of State Parks | 6,503 | The WMA's terrain is characterized by rugged hills, bluffs, and ravines offering a diverse and unique habitat not common in Louisiana. | A nature trail and 3 hiking trails, horseba ck riding, biking | No | Yes | No | Yes | No | No | Tent only Primitive | Tunica Hills WMA is home to several resident and migratory bird species including some that are rare elsewhere in the state |
|---|---------------------|---|------------------|---|---|----------------|---------------------------|--------------------------------|-------------------------------|-------------------------|---|------------------------|--|
| Waddill Outdoor Education Center | East Baton Rouge | Louisiana Department of Wildlife and Fisheries | 237 | Waddill Outdoor Education Center is primarily hardwood bottomland bordering the Comite River. | Nature Trails | No | No | Two ponds for fishing | Yes | Classroom | Sandbar on the Comite River, picnic facilities, outdoor restroom | No | Observation blind, pavilion, gazebo, archery range, air gun range |
| St. Tammany Wildlife Refuge | St. Tammany | Louisiana Department of Wildlife and Fisheries and U.S. Fish and Wildlife Service | 1,310 | Refuge extends 10 miles along Lake Pontchartrain and inland 100 – 1,300 feet | No | Yes | Yes | Yes | Yes | No | No | No | Currently managed as part of Big Branch National Wildlife Refuge |
| (continued) | Louisiana State | e Parks (SP) a | nd State Hi | storic Sites (SHS) | Source: ww | w.crt.state.la | | a-state-park | | | 1 | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |

| Audubon SHS | West Feliciana | Louisiana Office of State Parks | N/A | Oakley House, where John James Audubon stayed, was built in 1806 and is a splendid example of colonial architecture and formal and kitchen gardens | Nature and hiking trails | No | No | No | Yes | Historic and nature programs | Picnic areas | No | Museum and historic buildings, concessions and gift shop |
|-------------------------|----------------------|---------------------------------------|------------------|---|--|---|---------------------------|---|-------------------------------|------------------------------------|---|---|---|
| Bayou Segnette SP | Jefferson | Louisiana Office of State Parks | N/A | Bayou Segnette State Park offers a multitude of recreational opportunities awaits visitors of all ages | Nature and hiking | Yes, boat launch, canoeing, kayaking | No | Yes | Yes | No | Wave pool and Playgrou nds, Picnic pavilions | Yes, RV, tent, and cabins | Group shelters |
| Bogue Chitto SP | Washington Parish | Louisiana Office of State Parks | 1,786 | The park includes small streams, cypress tupelo swamps, a hardwood forest, upland forests and a rolling landscape. | Horse trails, boardw alks, bike trails, hiking | Boat launch and canoe rentals | No | 11 lakes stocked with freshwa ter fish, fishing piers | Yes | Yes | Water play ground, picnic pavilions | Yes, tent, RV, cabins, group camp | Outdoor classroom, conference room. This site has received assistance from the LWCF |
| (continued) | Louisiana State | Parks (SP) a | nd State His | storic Sites (SHS) | Source: ww | w.crt.state.la | .us/louisian | a-state-park | I | | I | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |

| Centenary SHS | East Feliciana Parish | Louisiana Office of State Parks | N/A | Centenary began in 1826 as the College of Louisiana. The remaining buildings were profoundly affected by the Civil war and used as hospital space. | Hiking trails | No | No | No | Yes | Historic and nature programs | Picnic areas | No | Museum and historic buildings with daily tours |
|-----------------------------|-----------------------------|---------------------------------------|------------------|--|--|----------------|---------------------------|-------------------------|-------------------------------|---|-----------------------------------|------------------------------|---|
| Cypremort Point SP | St Mary | Louisiana Office of State Parks | 185 | A half-mile stretch of a man-made beach provides a delightful area for relaxing, picnicking and enjoying the water. | Man- made beach | Yes | No | Yes, fishing pier | Yes | No | Picnic areas, swimmin g | Cabins | Adjacent boat docks and fish cleaning station. This site has received assistance from the LWCF |
| Fairview Riverside SP | St. Tammany | Louisiana Office of State Parks | 99 | State Park offers a variety of activities including fishing, picnicking and a playground | ¹ ⁄2 mile walking trail/boa rdwalk | 1 boat ramp | No | Yes | Yes | Museum, historic site, educational programmin g | Play area, picnic tables | 101 improved campsites | Group pavilion and comfort stations. This site has received assistance from the LWCF |
| (continued) | Louisiana Stat | e Parks (SP) a | ind State His | storic Sites (SHS) | Source: ww | w.crt.state.la | | a-state-park | | I | | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |

| Fontaineble au SP | St. Tammany | Louisiana Office of State Parks | 2,800 | Offers a variety of activities including hiking, cycling, in- line skating, swimming, picnicking, fishing | 2 walking trails (6 miles), 1 biking trail (23 miles) | No | No | Yes, 300' fishing pier | Yes | Conference room, educational programmin g, interpretive panels | Lake swimmin g with sandy beach, 1 picnic shelter | Improved campsites, Group camp, cabins, trailer camping | Visitor Center. This site has received assistance from the LWCF |
|----------------------|--------------------|---------------------------------------|------------------|---|---|----------------|---------------------------|---------------------------------|-------------------------------|--|---|---|--|
| Fort Pike SHS | St. Tammany | Louisiana Office of State Parks | 94 | Fort Pike, a military installation, was completed in 1826. The park offers educational programs and demonstrations. | No | 1 boat ramp | No | No | Yes | Museum, historic site, educational programmin g, interpretive panels | Picnic tables | No | In 1972 it was placed on the National Register of Historic Places, an honorary designation for significant historic sites. |
| Grand Isle SP | Jefferson | Louisiana Office of State Parks | N/A | Grand Isle serves as a breakwater with a beach ridge created by the action of the waves of the Gulf | Board walk and hiking trail | Yes | No | Yes, fishing piers | Yes | No | Picnic Areas | Yes | This site has received assistance from the LWCF |
| (continued) | Louisiana State | e Parks (SP) a | nd State His | storic Sites (SHS) | Source: ww | w.crt.state.la | | a-state-park | | · | · | - | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |

| Lake Fausse Point SP | Iberia and St. Martin | Louisiana Office of State Parks | 6,000 | The area surrounding the park was formerly the home site of the Chitimacha Indians. | 3 hiking trails | Boat dock and launch with rentals | No | Yes | Yes | Visitor center and conference room | Aphithea ter, picnic areas | Camp ground and cabins | Nearby historic areas such as the city of St. Martinville and Longfellow- Evangeline State Historic Site. |
|---------------------------------|--------------------------|---------------------------------------|------------------|---|--------------------|---|---------------------------|--------------|-------------------------------|--|-------------------------------------|------------------------------|--|
| Locust Grove SHS | West Feliciana | Louisiana Office of State Parks | N/A | The cemetery is all that remains of what was once Locust Grove Plantation, owned by the family of Jefferson Davis' sister, Anna E. Davis Smith. | No | No | No | No | Yes | No | No | No | The small site at Locust Grove, with only 27 plots, represents an era in Louisiana's romantic history. |
| Longfellow Evangeline SHS | St. Martin | Louisiana Office of State Parks | N/A | The structure is an excellent example of a Raised Creole Cottage, an architectural form which shows a mixture of Creole, Caribbean, and French influences. | Hiking trails | No | No | No | Yes | Outdoor classroom, historic and nature programs, museum, historic buildings, daily tours | Picnic areas | No | This site has received assistance from the LWCF |
| (continued) | Louisiana State | e Parks (SP) a | nd State His | storic Sites (SHS) | Source: ww | w.crt.state.la | | a-state-park | | l I | 1 | | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |

| Plaquemine Lock SHS | Iberville | Operated by Iberville Parish and the City of Plaquemine | N/A | Completed in 1909, the lock was significant for having the highest freshwater lift of any lock in the world and a unique engineering design that used a gravity flow principle. | Yes, boardw alks | No | No | Yes | Yes | Daily tours, museum, historic buildings, historic and nature programs | Picnic areas | No | The area includes the Gary James Hebert Memorial Lockhouse, which serves as a museum and visitors center. |
|-------------------------------|--------------------|---|------------------|---|------------------------|----------------|---------------------------|--------------|-------------------------------|---|--------------------------|---------|---|
| Port Hudson SHS | East Feliciana | Louisiana Office of State Parks | N/A | The siege of Port Hudson began on May 23, 1863. Roughly 30,000 Union troops were pitted against 6,800 Confederate troops. | Hiking trails | No | No | No | Yes | Daily tours, museum, historic buildings, historic and nature programs | Picnic areas | No | This site has received assistance from the LWCF |
| Rosedown Plantation SHS | West Feliciana | Louisiana Office of State Parks | 371 | Rosedown main house began construction in 1834 and the gardens were the province of Martha and Daniel Turnbull, covering 28 acres | Garden paths | No | No | No | Yes | Daily tours, museum, historic buildings, historic and nature programs | Picnic areas | No | The main house, historic gardens, and 13 historic buildings are preserved as a SHS. |
| (continued) | Louisiana State | e Parks (SP) a | nd State His | storic Sites (SHS) | Source: ww | w.crt.state.la | - | a-state-park | | 1 | | I | |
| Name | Parish location | Managed by | Size in acres | Brief description | Trails | Boating | Hunting or trapping | Fishing | Observe Birds, Wildlife | Educational programs | Play, picnic, swim | Camping | Other |

| St. Bernard SP | St. Bernard | Louisiana Office of State Parks | N/A | The park contains a network of man- made lagoons and offers many amenities and activities. | Nature trail | Boat launch nearby | No | Yes | Yes | No | Swimmi ng pool, picnic shelters | Yes | This site has received assistance from the LWCF |
|-------------------|-------------|--|------|--|---------------------------------------|--------------------------|----|----------------------------------|------------------|--|--|---|---|
| Tickfaw SP | Livingston | Louisiana Department of Culture, Recreation and Tourism | 1183 | Tickfaw State Park, of which the Tickfaw River is the western boundary, includes a cypress/tupelo swamp, a bottomland hardwood forest, and a mixed pine/hardwood forest. | 5 hiking trails (4.75 miles) | 2 boat ramps | No | Yes, from boat and bank | Bird watching | Classrooms, educational programmin g, interpretive panels | l play area, picnic tables, 2 picnic shelters | 30 improved campsites, 20 unimprov ed, 14 group, 1 lodge | Visitor Center |

Table B-17:

Land & Water Conservation Fund (LWCF) Grants in Study Area for Recreational Resources

| Parish/County | Number of Projects | Actual* LWCF Grants Expended |
|----------------------|--------------------|---------------------------------|
| Ascension | 21 | \$1,421,976.23 |
| Assumption | 3 | \$601,839.83 |
| East Baton Rouge | 58 | \$3,729,989.60 |
| East Feliciana | 0 | 0 |
| Iberia | 22 | \$1,365,375.88 |
| Iberville | 9 | \$650,839.96 |
| Jefferson | 41 | \$7,576,078.87 |
| Lafourche | 8 | \$583,742.13 |
| Livingston | 17 | \$1,589,164.29 |
| Orleans | 25 | \$6,610,700.95 |
| Plaquemines | 0 | 0 |
| Pointe Coupee | 4 | \$554,920.23 |
| St. Bernard | 5 | \$1,400,201.28 |
| St. Charles | 3 | \$695,926.27 |
| St Helena | 1 | \$47,069.44 |
| St. James | 9 | \$610,103.06 |
| St. John the Baptist | 1 | \$128,026.56 |
| St. Landry | 22 | \$1,361,366.10 |
| St. Martin | 14 | \$910,391.81 |
| St. Mary | 22 | \$4,236,833.32 |
| St. Tammany | 22 | \$2,552,834.50 |
| Tangipahoa | 21 | \$1,544,542.12 |
| Terrebonne | 11 | \$411,169.36 |
| Washington | 6 | \$1,409,372.55 |
| West Baton Rouge | 9 | \$464,343.38 |
| West Feliciana | 4 | \$387,441.23 |
| Study Area Total | 358 | \$40,844,248.95 |

*LWCF Grant expenditures at the time of award, from 1964 – 2011, are not adjusted for inflation. Source: www.nps.gov/subjects/lwcf/annual-reports.htm(1964-2011 grants in Louisiana)

| Project Name | Project Type | Wetlands and Other Surface Waters | Wildlife | Threatened and Endangered Species | Fisheries, Aquatic Resources, and Water Quality | Essential Fish Habitat | Cultural Resources | RecreationalResources | Aesthetic Resources | Air Quality | Noise | Socioeconomics | Environmental Justice |
|---|---------------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CIAP (BA-161): Mississippi River Water Reintroduction Into Bayou Lafourche - BLWFD | Diversion | + | +/- | 0 | +/- | +/- | 0 | +/- | - | 0 | 0 | + | +/- |
| CIAP (BA-43-EB): Mississippi River Long Distance Sediment Pipeline | Diversion | +/- | +/- | 0 | +/- | +/- | 0 | +/- | +/- | 0 | 0 | 0 | ο |
| CWPPRA (BA-39): Bayou Dupont Sediment Delivery System | Diversion | +/- | +/- | 0 | +/- | +/- | ο | +/- | - | 0 | o | 0 | +/- |
| CWPPRA (MR-03): West Bay Sediment Diversion | Diversion | + | +/- | +/- | +/- | +/- | - | +/- | - | 0 | +/- | 0 | ο |
| CWPPRA (TE-34): Penchant Basin Natural Resources Plan, Increment 1 | Diversion | + | +/- | о | +/- | +/- | 0 | +/- | - | 0 | +/- | 0 | о |
| LWCRPA (BA-03): Naomi Siphon Diversion | Diversion | + | +/- | 0 | +/- | +/- | 0 | +/- | - | 0 | о | 0 | +/- |
| LWCRPA (BA-04): West Pointe a la Hache Siphon Diversion | Diversion | + | +/- | 0 | +/- | +/- | 0 | +/- | - | 0 | ο | 0 | +/- |
| LWCRPA (BA-25): Bayou Lafouche Freshwater Introduction | Diversion | + | +/- | о | +/- | +/- | +/- | +/- | - | 0 | 0 | + | +/- |
| LWCRPA (MR-01B): Small Sediment Diversions | Diversion | +/- | +/- | +/- | +/- | +/- | +/- | +/- | - | 0 | о | 0 | ο |
| LWCRPA (PO-01): Violet Siphon | Diversion | + | +/- | +/- | +/- | +/- | 0 | +/- | - | 0 | ο | 0 | +/- |
| WRDA (BA-01): Davis Pond Freshwater Diversion and Forced Drainage Area | Diversion | + | +/- | 0 | +/- | +/- | ο | +/- | o | ο | o | 0 | о |
| WRDA (BS-08): Caernarvon Freshwater | Diversion | + | +/- | +/- | +/- | +/- | 0 | +/- | - | о | 0 | 0 | +/- |
| CWPPRA (AT-02): Atchfalafaya Sediment Delivery | Diversion/ Marsh Creation | +/- | +/- | +/- | +/- | +/- | + | +/- | ο | 0 | ο | 0 | ο |
| CIAP (PO-51): Mandeville Aquatic Ecosystem Restoration Project | Habitat Enhancement | +/- | +/- | 0 | +/- | +/- | о | +/- | o | 0 | o | 0 | о |
| CWPPRA (BS-11): Delta Management at Fort St. Phillip | Habitat Enhancement | + | + | +/- | +/- | +/- | + | +/- | 0 | 0 | 0 | 0 | 0 |
| CWPPRA (MR-06): Channel Armor Gap Crevasse | Habitat Enhancement | + | + | +/- | +/- | +/- | + | +/- | ο | 0 | о | 0 | о |
| CWPPRA (MR-09): Delta Wide Crevasses | Habitat Enhancement | +/- | + | +/- | +/- | +/- | +/- | +/- | 0 | 0 | 0 | 0 | 0 |

| Project Name | Project Type | Wetlands and Other Surface Waters | Wildlife | Threatened and Endangered Species | Fisheries, Aquatic Resources, and Water Quality | Essential Fish Habitat | Cultural Resources | RecreationalResources | Aesthetic Resources | Air Quality | Noise | Socioeconomics | Environmental Justice |
|--|-------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CWPPRA (TE-53): Enhancement of Barrier Island Vegetation Demonstration | Habitat Enhancement | + | + | + | +/- | +/- | ο | +/- | o | 0 | 0 | о | ο |
| LWCRPA (TE-01): Montegut Wetland | Habitat Enhancement | + | + | + | +/- | 0 | 0 | +/- | о | 0 | о | 0 | 0 |
| SECTION 204/1135: MRGO, Breton Island Berm Mile - 2 to -3 | Habitat Enhancement | + | + | +/- | +/- | +/- | 0 | +/- | 0 | 0 | 0 | 0 | 0 |
| CIAP (BA-61): West Bank Wetland Conservation and Protection | Habitat Preservation | + | + | + | o | 0 | 0 | 0 | + | 0 | 0 | 0 | 0 |
| CIAP (PO-39): Bald Cypress/Tupelo Coastal Forest | Habitat Preservation | + | + | + | +/- | о | 0 | + | 0 | 0 | 0 | 0 | 0 |
| CIAP (PO-48): Green Property Preservation Project | Habitat Preservation | + | + | + | ο | 0 | 0 | 0 | + | 0 | 0 | 0 | ο |
| CIAP (PO-49): French Property Preservation Project | Habitat Preservation | + | + | + | ο | 0 | ο | о | + | 0 | 0 | 0 | 0 |
| CWPPRA (PO-19): Mississippi River Gulf Outlet Disposal Area Marsh Protection | Habitat Preservation | + | + | 0 | +/- | +/- | ο | 0 | + | 0 | 0 | 0 | 0 |
| CWPPRA (PO-30): Lake Borgne Shoreline Protection | Habitat Preservation | + | + | +/- | +/- | +/- | 0 | ο | + | 0 | 0 | 0 | 0 |
| HSDRRS: HSDRRS Mitigation WBV General Protected Side BLH Wet | Habitat Preservation | + | + | + | 0 | ο | 0 | 0 | + | 0 | ο | 0 | 0 |
| HSDRRS: Previously Authorized Mitigation WBV | Habitat Preservation | + | + | + | ο | ο | 0 | о | + | 0 | ο | 0 | 0 |
| LWCRPA (BA-16): Bayou Segnette | Habitat Preservation | + | + | o | +/- | +/- | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| National Park Service/USACE: Jean Lafitte National Historical Park & Preserve Beneficial Use Site | Habitat Preservation | + | + | 0 | - | - | 0 | 0 | o | 0 | 0 | 0 | 0 |
| Texaco Oil Spill Mitigation: Texaco Oil Discharge Mitigation 1991 (Netherlands Area) | Habitat Preservation | + | + | 0 | +/- | +/- | 0 | 0 | ο | 0 | 0 | 0 | 0 |
| US Department of Justice: St Charles Levee Conservation Easement | Habitat Preservation | + | + | 0 | 0 | 0 | 0 | 0 | + | 0 | 0 | 0 | 0 |
| USACE (PO-152): MRGO O&M 3rd and 4th Supplemental (Doulluts Canal to Jahncke's Ditch) | Habitat Preservation | + | + | 0 | +/- | +/- | 0 | 0 | + | 0 | 0 | 0 | 0 |

| Project Name | Project Type | Wetlands and Other Surface Waters | Wildlife | Threatened and Endangered Species | Fisheries, Aquatic Resources, and Water Quality | Essential Fish Habitat | Cultural Resources | RecreationalResources | Aesthetic Resources | Air Quality | Noise | Socioeconomics | Environmental Justice |
|---|-------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| USACE (PO-93 and PO-94): MRGO O&M (Bayou Dupre Segment) | Habitat Preservation | + | + | ο | +/- | +/- | ο | ο | + | 0 | ο | ο | ο |
| USACE (PO-95): MRGO O&M 3rd and 4th Supplemental and MRGO O&M (MRGO East Bank Shoreline Protection in the Vicinity of Bayou Yscloskey) | Habitat Preservation | + | + | 0 | + | +/- | 0 | 0 | + | 0 | ο | 0 | 0 |
| USACE: MRGO O&M (MRGO West Bank Shoreline Protection in the vicinity of Stump Bayou) | Habitat Preservation | + | + | 0 | 0 | +/- | 0 | 0 | + | 0 | o | 0 | 0 |
| CIAP (BA-45-EB): Caminada Headlands | Habitat Restoration | +/- | + | +/- | о | +/- | 0 | 0 | о | ο | о | 0 | о |
| CIAP (PO-73-3): Central Wetlands Demonstration Expansion | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | +/- | ο | 0 | 0 | + | +/- |
| CWPPRA (BA-02): GIWW to Clovelly Hydrologic Restoration | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | о | ο | 0 | ο | 0 | 0 |
| CWPPRA (BA03C): Naomi Outfall Management | Habitat Restoration | + | + | 0 | +/- | +/- | ο | о | о | 0 | ο | ο | +/- |
| CWPPRA (BA-19): Barataria Bay Waterway Wetland Restoration | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | + | ο | 0 | 0 | 0 | 0 |
| CWPPRA (BA-20): Jonathan Davis Wetland Restoration | Habitat Restoration | + | + | 0 | +/- | +/- | ο | о | +/- | 0 | ο | ο | ο |
| CWPPRA (BA-34-2): Hydrologic Restoration and Vegetative Planting in the Des Allemands Swamp | Habitat Restoration | + | + | ο | +/- | ο | 0 | + | + | 0 | ο | 0 | 0 |
| CWPPRA (BS-03A): Caernarvon Diversion Outfall Management | Habitat Restoration | + | + | 0 | +/- | +/- | ο | + | ο | ο | о | 0 | +/- |
| CWPPRA (PO-06): Fritchie Marsh Restoration | Habitat Restoration | + | + | 0 | +/- | + | 0 | 0 | 0 | 0 | ο | 0 | ο |
| CWPPRA (PO-16): Bayou Sauvage National Wildlife Refuge Hydrologic Restoration, Phase 1 | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | 0 | 0 | 0 | 0 | 0 | +/- |
| CWPPRA (PO-18): Bayou Sauvage National Wildlife Refuge Hydrologic Restoration, Phase 2 | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | 0 | 0 | 0 | 0 | 0 | ο |

| Project Name | Project Type | Wetlands and Other Surface Waters | Wildlife | Threatened and Endangered Species | Fisheries, Aquatic Resources, and Water Quality | Essential Fish Habitat | Cultural Resources | RecreationalResources | Aesthetic Resources | Air Quality | Noise | Socioeconomics | Environmental Justice |
|--|------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CWPPRA (PO-22): Bayou Chevee Shoreline Protection | Habitat Restoration | +/- | +/- | о | + | +/- | 0 | + | o | 0 | o | 0 | о |
| CWPPRA (PO-24): Hopedale Hydrologic Restoration | Habitat Restoration | + | + | 0 | + | + | 0 | 0 | o | 0 | o | 0 | о |
| CWPPRA (PO-27): Chandeleur Islands Marsh Restoration | Habitat Restoration | + | + | +/- | ο | 0 | 0 | о | ο | 0 | ο | 0 | о |
| CWPPRA (TE-20): Isles Dernieres Restoration East Island | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | о | - | ο | o | ο | о |
| CWPPRA (TE-23): West Belle Pass Headland Restoration | Habitat Restoration | +/- | +/- | +/- | +/- | - | + | о | +/- | 0 | o | о | о |
| CWPPRA (TE-24): Isles Dernieres Restoration Trinity Island | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | + | + | 0 | ο | 0 | ο |
| CWPPRA (TE-25): East Timbalier Island Sediment Restoration, Phase 1 | Habitat Restoration | +/- | +/- | +/- | +/- | - | +/- | 0 | 0 | 0 | 0 | 0 | ο |
| CWPPRA (TE-26): Lake Chapeau Sediment Input and Hydrologic Restoration, Point Au Fer Island | Habitat Restoration | + | + | 0 | + | + | 0 | + | 0 | 0 | 0 | 0 | 0 |
| CWPPRA (TE-27): Whiskey Island Restoration | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | + | + | ο | о | 0 | о |
| CWPPRA (TE-28): Brady Canal Hydrologic Restoration | Habitat Restoration | + | + | 0 | + | + | о | о | o | 0 | o | ο | о |
| CWPPRA (TE-36): Thin Mat Floating Marsh Enhancement Demonstration | Habitat Restoration | +/- | +/- | 0 | +/- | +/- | 0 | 0 | o | ο | o | 0 | о |
| CWPPRA (TE-37): New Cut Dune and Marsh Restoration | Habitat Restoration | +/- | +/- | +/- | +/- | - | 0 | о | o | 0 | o | 0 | о |
| CWPPRA (TE-39): South Lake Decade Freshwater Introduction | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | о | +/- | 0 | 0 | 0 | ο |
| CWPPRA (TE-41): Mandalay Bank Protection Demonstration | Habitat Restoration | +/- | +/- | 0 | +/- | +/- | 0 | о | o | 0 | ο | 0 | о |
| CWPPRA (TE-52): West Belle Pass Barrier Headland Restoration | Habitat Restoration | +/- | +/- | +/- | +/- | - | 0 | + | + | о | o | 0 | о |
| CWPPRA (TV-04): Cote Blanche Hydrologic Restoration | Habitat Restoration | + | + | 0 | +/- | +/- | + | 0 | - | 0 | 0 | 0 | 0 |

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|--|------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CWPPRA (TV-15): Sediment Trapping at "The Jaws" | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | +/- | + | - | ο | o | о | ο |
| FEDERAL (TE-82): Lost Lake Vegetation | Habitat Restoration | +/- | +/- | ο | +/- | +/- | 0 | + | + | 0 | о | 0 | ο |
| FEMA (TE-133): Isle Dernieres (Whiskey Island) | Habitat Restoration | +/- | +/- | +/- | +/- | 0 | 0 | 0 | о | 0 | о | 0 | ο |
| HSDRRS (BA-158): New Orleans to Venice Mitigation - Plaquemines Non- Federal | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | +/- | ο | o | 0 | о | 0 | 0 |
| HSDRRS (BA-159): New Orleans to Venice Mitigation - Federal | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | +/- | o | o | 0 | o | 0 | 0 |
| HSDRRS (PO-145): LPV Task Force Guardian Mitigation-Bayou Sauvage | Habitat Restoration | +/- | +/- | +/- | +/- | ο | 0 | + | o | 0 | o | 0 | 0 |
| HSDRRS: HSDRRS Mitigation LPV Bayou Sauvage Floodside Brackish Marsh | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | + | o | 0 | o | 0 | 0 |
| HSDRRS: HSDRRS Mitigation LPV New Zydeco Ridge Protected Side Bottomland Hardwood Wet and Floodside Brackish Marsh | Habitat Restoration | +/- | +/- | +/- | +/- | ο | +/- | + | o | 0 | ο | 0 | 0 |
| HSDRRS: HSDRRS Mitigation LPV Turtle Bayou Protected Side Intermediate Marsh | Habitat Restoration | +/- | +/- | +/- | +/- | - | +/- | +/- | +/- | 0 | 0 | ο | ο |
| HSDRRS: HSDRRS Mitigation WBV Avondale Protected Side BLH- Dry Restoration | Habitat Restoration | +/- | +/- | +/- | 0 | о | 0 | 0 | + | 0 | o | 0 | 0 |
| HSDRRS: HSDRRS Mitigation WBV JLNHPP Park Yankee Pond and Geocrib Floodside Fresh Marsh Restoration | Habitat Restoration | +/- | +/- | ο | +/- | +/- | +/- | +/- | +/- | ο | 0 | 0 | o |
| HSDRRS: HSDRRS Mitigation WBV JLNHPP Park/404c Hwy 45 Floodside BLH-Wet Restoration | Habitat Restoration | +/- | +/- | 0 | +/- | 0 | 0 | +/- | + | 0 | o | 0 | 0 |

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|--|------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| HSDRRS: HSDRRS Mitigation WBV JLNHPP Park/404c Millaudon and Horseshoe Canal Floodside Swamp Enhancement | Habitat Restoration | +/- | +/- | 0 | +/- | 0 | 0 | +/- | ο | 0 | 0 | 0 | ο |
| LWCPRA (PO-4355NP4): Fontainebleau State Park Mitigation | Habitat Restoration | + | + | 0 | +/- | +/- | о | + | ο | о | о | о | о |
| LWCRPA (BA-05B): Queen Bess Island | Habitat Restoration | +/- | + | + | +/- | - | 0 | 0 | - | 0 | о | 0 | о |
| LWCRPA (BS-06): Lake Lery Hydrologic Restoration | Habitat Restoration | + | + | 0 | +/- | +/- | о | о | ο | ο | о | ο | o |
| LWCRPA (PO-02C): Bayou Chevee | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | + | - | 0 | о | 0 | ο |
| LWCRPA (PO-08): Central Wetlands Pump Outfall | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | 0 | 0 | 0 | о | 0 | +/- |
| LWCRPA (PO-142): Hydrologic Restoration of the Amite River Diversion Canal | Habitat Restoration | + | + | 0 | +/- | + | 0 | + | 0 | 0 | 0 | 0 | ο |
| LWCRPA (TE-02): Falgout Canal Wetland | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | + | + | ο | о | 0 | ο |
| LWCRPA (TE-03): Bayou Lacache Wetland | Habitat Restoration | + | + | 0 | +/- | +/- | 0 | 0 | - | 0 | о | 0 | ο |
| LWCRPA (TE-06): Pointe-aux-Chenes Hydrologic Restoration | Habitat Restoration | +/- | + | 0 | +/- | 0 | +/- | + | 0 | 0 | o | 0 | ο |
| LWCRPA (TE-07B): Lower Petit Caillou | Habitat Restoration | + | + | ο | +/- | 0 | 0 | 0 | о | ο | о | 0 | ο |
| LWCRPA (TE-106): Raccoon Island Repair | Habitat Restoration | +/- | + | +/- | +/- | - | 0 | + | + | 0 | о | 0 | о |
| LWCRPA (TE-14): Point Farm Refuge Planting | Habitat Restoration | +/- | +/- | + | +/- | о | +/- | + | + | 0 | о | 0 | о |
| LWCRPA (TV-06): Marsh Island Control Structures | Habitat Restoration | + | + | 0 | +/- | + | 0 | + | + | 0 | о | 0 | о |
| NRDA (BA-111): Shell Island West - NRDA | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | + | о | 0 | 0 | 0 | о |
| NRDA (BA-76 aka BA-142): Cheniere Ronquille Barrier Island Restoration | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | +/- | + | +/- | 0 | o | 0 | o |
| NRDA (TE-100): NRDA Caillou Lake Headlands | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | +/- | + | + | 0 | о | 0 | 0 |

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|---|--|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| RESTORE (BA-197): West Grand Terre Beach Nourishment and Stabilization | Habitat Restoration | +/- | +/- | +/- | +/- | +/- | 0 | + | +/- | 0 | 0 | 0 | ο |
| SECTION 204/1135: MRGO, Breton Island Restoration Mile -2.3 to 4.0 | Habitat Restoration | +/- | +/- | +/- | +/- | - | 0 | + | +/- | 0 | 0 | ο | ο |
| CWPPRA (MR-10): Dustpan Maintenance Dredging Operations for Marsh Creation in the Mississippi River Delta Demonstration | Habitat Restoration/ Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | + | + | o | 0 | 0 | o |
| BERM (BA-110): Shell Island East Berm | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | + | - | 0 | о | 0 | о |
| BERM (BA-40): Riverine Sand Mining/Scofield Island Restoration | Marsh Creation | +/- | +/- | +/- | +/- | +/- | +/- | + | ο | 0 | 0 | 0 | о |
| CIAP (BA-36-EB): Barataria Land Bridge Dedicated Dredging | Marsh Creation | +/- | +/- | 0 | +/- | +/- | 0 | + | + | 0 | 0 | 0 | 0 |
| CIAP (BA-58): Fringe Marsh Repair | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | +/- | о | 0 | о | + | о |
| CWPPRA (AT-03): | Marsh | +/- | +/- | +/- | +/- | +/- | 0 | +/- | o | 0 | o | 0 | ο |
| Big Island Mining CWPPRA (BA-125): Northwest Turtle Bay Marsh Creation | Creation Marsh Creation | +/- | +/- | +/- | +/- | +/- | +/- | 0 | ο | 0 | ο | 0 | 0 |
| CWPPRA (BA-164): Bayou Dupont Sediment Delivery - Marsh Creation #3 and Terracing | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | +/- | o | 0 | o | + | +/- |
| CWPPRA (BA-28): Vegetative Plantings of a Dredged Material Disposal Site on Grand Terre Island | Marsh Creation | + | + | 0 | +/- | +/- | 0 | +/- | + | 0 | 0 | 0 | ο |
| CWPPRA (BA-35): Pass Chaland to Grand Bayou Pass | Marsh Creation | +/- | +/- | +/- | +/- | +/- | о | +/- | + | o | 0 | 0 | o |
| CWPPRA (BA-36): Dedicated Dredging on the Barataria Basin Landbridge | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | +/- | ο | 0 | 0 | 0 | ο |
| CWPPRA (BA-37): Little Lake Shoreline Protection/Dedicated Dredging Near Round Lake | Marsh Creation | +/- | +/- | 0 | +/- | +/- | + | +/- | 0 | 0 | 0 | 0 | 0 |
| CWPPRA (BA-42): Lake Hermitage Marsh Creation | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | +/- | 0 | 0 | 0 | 0 | ο |

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|---|-------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CWPPRA (BA-48): Bayou Dupont Marsh and Ridge Creation | Marsh Creation | +/- | +/- | ο | +/- | +/- | 0 | +/- | 0 | 0 | 0 | 0 | ο |
| CWPPRA (LA-05): Floating Marsh Creation Demonstration | Marsh Creation | +/- | +/- | 0 | +/- | +/- | ο | ο | 0 | ο | 0 | о | ο |
| CWPPRA (LA-09): Sediment Containment System for Marsh Creation Demonstration | Marsh Creation | +/- | +/- | 0 | +/- | +/- | 0 | ο | - | 0 | 0 | 0 | o |
| CWPPRA (PO-104): Bayou Bonfouca Marsh Creation | Marsh Creation | +/- | +/- | ο | +/- | +/- | 0 | +/- | 0 | 0 | 0 | 0 | ο |
| CWPPRA (PO-17): Bayou Labranche Wetland Creation | Marsh Creation | +/- | +/- | 0 | +/- | +/- | 0 | + | 0 | 0 | 0 | 0 | о |
| CWPPRA (PO-33): Goose Point/Point Platte Marsh Creation | Marsh Creation | +/- | +/- | ο | +/- | +/- | 0 | + | 0 | 0 | 0 | 0 | ο |
| CWPPRA (TE-40): Timbalier Island Dune and Marsh Creation | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | + | + | 0 | 0 | 0 | о |
| CWPPRA (TE-50): Whiskey Island Back Barrier Marsh Creation | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | + | + | 0 | 0 | 0 | 0 |
| DOTD: I-310 Mitigation | Marsh Creation | +/- | + | 0 | +/- | +/- | 0 | + | 0 | 0 | 0 | 0 | +/- |
| HSDRRS (BA-156): Plaquemines TFU Mitigation - Braithwaite to Scarsdale - Big Mar | Marsh Creation | +/- | +/- | 0 | +/- | +/- | 0 | + | + | 0 | 0 | 0 | ο |
| HSDRRS (PO-146): LPV Mitigation, Manchac WMA Marsh Creation | Marsh Creation | +/- | +/- | ο | +/- | +/- | 0 | +/- | - | 0 | 0 | 0 | ο |
| HSDRRS: HSDRRS Mitigation LPV Milton Island Floodside Intermediate Marsh | Marsh Creation | +/- | +/- | 0 | +/- | +/- | +/- | +/- | + | 0 | 0 | 0 | o |
| LWCRPA (LA-01A): Dedicated Dredging Program – Lake Salvador | Marsh Creation | +/- | + | ο | +/- | - | о | + | 0 | ο | 0 | о | о |
| LWCRPA (LA-01B): Dedicated Dredging Program – Bayou Dupont | Marsh Creation | +/- | + | +/- | - | - | 0 | +/- | 0 | ο | 0 | o | о |
| LWCRPA (LA-01C): Dedicated Dredging Program – Pass a Loutre | Marsh Creation | +/- | +/- | +/- | - | - | + | +/- | 0 | ο | 0 | 0 | о |
| LWCRPA (LA-01D): Terrebonne School Board Site - Dedicated Dredging | Marsh Creation | +/- | +/- | 0 | - | - | +/- | +/- | 0 | 0 | 0 | 0 | 0 |

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|---|---|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| LWCRPA (LA-01E): Grand Bayou Blue Site - Dedicated Dredging | Marsh Creation | +/- | +/- | 0 | - | - | 0 | +/- | ο | 0 | 0 | 0 | 0 |
| LWCRPA (LA-01F): Dedicated Dredging - Point au Fer | Marsh Creation | +/- | +/- | +/- | - | - | 0 | +/- | 0 | 0 | 0 | 0 | 0 |
| National Park Service: 2010 Jean Lafitte National Historical Park & Preserve Canal Partial Back Fillings | Marsh Creation | + | + | 0 | - | - | 0 | + | 0 | 0 | ο | 0 | 0 |
| National Park Service: 2002 Jean Lafitte National Historical Park & Preserve Canal Partial Back Fillings | Marsh Creation | + | + | 0 | - | - | 0 | + | 0 | 0 | 0 | 0 | 0 |
| NOAA (TE-105): Brown Marsh | Marsh Creation | + | + | 0 | +/- | +/- | 0 | 0 | о | 0 | о | 0 | о |
| NRDA (BA-141): Lake Hermitage Marsh Creation Increment 2 | Marsh Creation | +/- | +/- | 0 | - | - | 0 | 0 | о | o | 0 | 0 | ο |
| SECTION 204/1135: Barataria Waterway/Grand Terre Island Phase 1 & 2 | Marsh Creation | +/- | +/- | 0 | - | - | 0 | 0 | 0 | 0 | 0 | 0 | ο |
| WRDA (BA-191): Spanish Pass Ridge and Marsh Restoration | Marsh Creation | +/- | +/- | +/- | +/- | +/- | 0 | + | + | 0 | 0 | 0 | 0 |
| CWPPRA (BA-68): Grand Laird Marsh and Ridge Restoration | Marsh Creation/ Hydrologic Restoration | +/- | +/- | +/- | +/- | +/- | 0 | +/- | 0 | 0 | o | 0 | 0 |
| CWPPRA (TE-72): Lost Lake Marsh Creation and Hydrologic Restoration | Marsh Creation/ Hydrologic Restoration | +/- | +/- | 0 | +/- | +/- | 0 | +/- | 0 | 0 | 0 | 0 | o |
| CIAP (BA-155): Fifi Island Restoration | Shoreline Protection | +/- | + | +/- | +/- | - | 0 | о | - | 0 | 0 | 0 | 0 |
| CIAP (BA-15-X2): Lake Salvador Shoreline Protection-Phase III | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | + | o | 0 | o | 0 | о |
| CIAP (BA-162-SPER): Shoreline Protection Emergency Restoration | Shoreline Protection | +/- | + | +/- | +/- | +/- | +/- | 0 | - | o | o | + | ο |
| CIAP (PO-148): Living Shoreline | Shoreline Protection | +/- | + | +/- | +/- | +/- | 0 | о | - | 0 | о | 0 | о |
| CIAP (PO-36EB): Orleans Land Bridge Shoreline Protection and Marsh Creation | Shoreline Protection | +/- | + | 0 | + | +/- | 0 | +/- | 0 | 0 | o | 0 | 0 |

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|---|-------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CIAP (PO-43): East Labranche Shoreline Protection | Shoreline Protection | + | + | 0 | + | +/- | o | + | o | 0 | o | ο | ο |
| CIAP (TE-125): Bush Canal and Bayou Terrebonne Bank Stabilization | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | 0 | - | ο | 0 | 0 | ο |
| CIAP (TE-43-EB): GIWW Bank Restoration of Critical Areas in Terrebonne | Shoreline Protection | +/- | +/- | 0 | +/- | - | + | 0 | - | 0 | 0 | + | 0 |
| CWPPRA (BA-15): Lake Salvador Shoreline Protection Demonstration | Shoreline Protection | +/- | + | 0 | +/- | +/- | 0 | + | 0 | 0 | ο | ο | ο |
| CWPPRA (BA-23): Barataria Bay Waterway (BBWW) West Side Shoreline Protection | Shoreline Protection | +/- | + | ο | +/- | - | 0 | o | - | 0 | o | 0 | ο |
| CWPPRA (BA-26): Barataria Bay Waterway (BBWW) East Side Shoreline Protection | Shoreline Protection | +/- | + | 0 | +/- | - | 0 | 0 | - | 0 | o | 0 | 0 |
| CWPPRA (BA-27): Barataria Basin Landbridge Shoreline Protection, Phase 1 & 2 | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | 0 | - | 0 | 0 | 0 | ο |
| CWPPRA (BA-27C): Barataria Basin Landbridge Shoreline Protection, Phase 3 CU 7 and 8 | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | 0 | - | 0 | ο | 0 | 0 |
| CWPPRA (BA-27D): Barataria Basin Landbridge Shoreline Protection, Phase 4 | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | о | - | ο | o | о | ο |
| CWPPRA (TE-17): Falgout Canal Planting Demonstration | Shoreline Protection | +/- | +/- | 0 | +/- | +/- | + | +/- | - | 0 | ο | + | 0 |
| CWPPRA (TE-18): Timbalier Island Planting Demonstration | Shoreline Protection | +/- | + | +/- | +/- | 0 | + | +/- | - | 0 | ο | 0 | ο |
| CWPPRA (TE-29): Raccoon Island Breakwaters Demonstration | Shoreline Protection | +/- | + | +/- | +/- | +/- | + | +/- | - | 0 | 0 | ο | ο |
| CWPPRA (TE-30): East Timbalier Island Sediment Restoration, Phase 2 | Shoreline Protection | +/- | + | +/- | +/- | +/- | +/- | +/- | - | 0 | 0 | 0 | 0 |
| CWPPRA (TE-43): GIWW Bank Restoration of Critical Areas in Terrebonne | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | +/- | - | 0 | o | + | 0 |

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|--|-------------------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CWPPRA (TE-44): North Lake Mechant Landbridge Restoration | Shoreline Protection | +/- | +/- | 0 | +/- | +/- | + | +/- | - | ο | ο | 0 | 0 |
| CWPPRA (TE-45): Terrebonne Bay Shoreline Protection Demonstration | Shoreline Protection | +/- | +/- | 0 | +/- | +/- | +/- | +/- | - | o | o | о | ο |
| LWCPRA (BA-187): Grand Isle Bay Side Breakwaters | Shoreline Protection | +/- | + | +/- | +/- | +/- | 0 | +/- | - | ο | о | + | ο |
| LWCPRA (BA-200): North Grand Isle Breakwaters | Shoreline Protection | +/- | + | +/- | +/- | +/- | + | +/- | - | ο | о | + | о |
| LWCRPA (BA-05C): Baie De Chactas | Shoreline Protection | +/- | + | 0 | +/- | +/- | 0 | 0 | 0 | 0 | о | 0 | о |
| LWCRPA (BA-15-X1): Lake Salvador Shoreline Protection Extension | Shoreline Protection | +/- | +/- | 0 | +/- | +/- | 0 | ο | 0 | 0 | 0 | 0 | ο |
| LWCRPA (BA-168): Grand Isle-Fifi Island Breakwaters | Shoreline Protection | +/- | + | +/- | +/- | +/- | + | о | - | 0 | ο | + | ο |
| LWCRPA (PO-03): Labranche Shoreline Stabilization and Canal Closure | Shoreline Protection | +/- | + | 0 | + | +/- | 0 | + | 0 | 0 | 0 | 0 | ο |
| LWCRPA (PO-03B): Labranche Shoreline Protection | Shoreline Protection | +/- | + | 0 | + | +/- | 0 | + | ο | 0 | о | 0 | о |
| LWCRPA (PO-10): Turtle Cove Shore Protection | Shoreline Protection | +/- | + | 0 | + | +/- | ο | + | - | ο | о | ο | о |
| LWCRPA (PO-161): Lake Pontchartrain Hurricane Mitigation | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | +/- | - | ο | o | ο | о |
| LWCRPA (PO-72): Biloxi Marsh | Shoreline Protection | +/- | + | о | +/- | +/- | о | + | 0 | о | о | о | о |
| LWCRPA (TE-107): Spoilbank Along the GIWW | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | 0 | о | о | о | + | о |
| LWCRPA (TV-02A): Hammock Lake | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | +/- | - | 0 | о | 0 | о |
| LWCRPA (TV-02B): Yellow Bayou | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | +/- | - | 0 | 0 | 0 | о |
| LWCRPA (TV-72): Quintana Canal/Cypremort Point | Shoreline Protection | +/- | + | +/- | +/- | +/- | +/- | +/- | - | 0 | o | 0 | о |
| National Park Service/USACE: Lake Salvador Shoreline Protection 1997 Shoreline Protection | Shoreline Protection | + | + | 0 | +/- | +/- | 0 | 0 | 0 | 0 | 0 | 0 | ο |
| National Park Service/USACE: Lake Salvador Shoreline Protection 2005 | Shoreline Protection | +/- | + | 0 | +/- | +/- | + | + | 0 | 0 | 0 | 0 | 0 |

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|---|--|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| National Park Service/USACE: Lake Salvador Shoreline Protection 2011 | Shoreline Protection | +/- | + | o | +/- | +/- | 0 | 0 | 0 | 0 | o | 0 | ο |
| NFWF (BA-143): Caminada Headland Beach and Dune Restoration Increment 2 | Shoreline Protection | +/- | + | +/- | +/- | +/- | + | +/- | 0 | 0 | ο | 0 | о |
| NOAA (BA-186): Fisheries Habitat Restoration on West Grand Terre Island at Fort Livingston | Shoreline Protection | +/- | + | +/- | +/- | +/- | + | +/- | - | 0 | 0 | 0 | ο |
| US Army Corps of Engineers: LPV Pre-Katrina Mitigation (Manchac Shoreline) | Shoreline Protection | +/- | + | 0 | +/- | +/- | ο | + | 0 | 0 | ο | ο | ο |
| USACE: MRGO O&M 3rd and 4th Supplemental (West of Shell Beach Shoreline Protection) | Shoreline Protection | +/- | + | o | +/- | +/- | 0 | + | 0 | 0 | 0 | 0 | ο |
| CWPPRA (BA-38): Pelican Island and Pass La Mer to Chaland Pass Restoration | Shoreline Protection/ Habitat Restoration | +/- | +/- | +/- | +/- | +/- | + | ο | 0 | 0 | 0 | 0 | o |
| CIAP (BA-30-EB): East Grand Terre | Shoreline Protection/ Marsh Creation | +/- | +/- | +/- | +/- | +/- | + | o | 0 | 0 | o | 0 | o |
| CWPPRA (BA-41): South Shore of the Pen Shoreline Protection and Marsh Creation | Shoreline Protection/ Marsh Creation | +/- | +/- | o | +/- | +/- | +/- | o | 0 | 0 | 0 | 0 | 0 |
| CWPPRA (BS-16): South Lake Lery Shoreline and Marsh Restoration | Shoreline Protection/ Marsh Creation | +/- | +/- | ο | +/- | - | +/- | +/- | - | 0 | o | 0 | o |
| CWPPRA (TE-46): West Lake Boudreaux Shoreline Protection and Marsh Creation | Shoreline Protection/ Marsh Creation | +/- | +/- | ο | +/- | ο | +/- | +/- | - | 0 | o | 0 | ο |
| CWPPRA (TE-48): Raccoon Island Shoreline Protection and Marsh Creation | Shoreline Protection/ Marsh Creation | +/- | +/- | +/- | +/- | +/- | +/- | +/- | - | 0 | o | 0 | o |
| Algiers Lock | Structure | +/- | +/- | о | - | - | 0 | +/- | - | 0 | о | - | о |
| Algiers Non-federal Levee (Donner Canal Levee) | Structure | +/- | +/- | 0 | 0 | 0 | 0 | - | - | 0 | 0 | + | 0 |
| Bayou Gauche Ring Levee (Sunset Levee) | Structure | +/- | +/- | 0 | 0 | о | 0 | - | - | 0 | о | + | 0 |
| Bonnet Carre Spillway | Structure | +/- | +/- | +/- | +/- | +/- | +/- | - | - | 0 | 0 | + | 0 |

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|---|--------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| CDBG (TE-78): Cut-Off/Pointe aux Chene Levee | Structure | +/- | +/- | 0 | +/- | 0 | 0 | +/- | - | 0 | 0 | + | о |
| CDBG Funded Project - Bayou Larfourche Fresh Water District - Walter S. Lemann Memorial Pump Station Renovation (BA-84) | Structure | +/- | +/- | 0 | +/- | +/- | +/- | - | - | ο | +/- | + | +/- |
| CDBG Funded Project - Cut- Off/Pointe aux Chene (TE-78) | Structure | +/- | +/- | 0 | +/- | +/- | +/- | - | - | 0 | 0 | + | ο |
| CDBG Funded Project - Falgout Canal Road Levee (TE-63) | Structure | +/- | +/- | 0 | +/- | +/- | +/- | - | - | 0 | о | + | о |
| CDBG Funded Project - Lafitte Area Levee Repair (BA-82) | Structure | +/- | +/- | 0 | о | о | 0 | - | - | 0 | о | + | о |
| CIAP (BA-59): Waterline Booster Pump Station, West Bank | Structure | +/- | +/- | 0 | +/- | ο | +/- | - | - | o | o | + | +/- |
| CIAP (PO-71): Waterline Booster Pump Station, East Bank | Structure | +/- | +/- | 0 | +/- | 0 | 0 | - | - | 0 | 0 | + | +/- |
| CIAP (PO-73-1): Central Wetlands-Riverbend | Structure | +/- | +/- | ο | +/- | 0 | + | - | - | 0 | 0 | + | +/- |
| CIAP (PO-73-2): Central Wetlands Demonstration | Structure | +/- | +/- | 0 | +/- | 0 | 0 | - | - | 0 | 0 | + | +/- |
| CPRA and North Lafourche Conservation, Levee and Drainage District, Valentine to Larose Levee (TE-111) | Structure | +/- | +/- | 0 | 0 | 0 | 0 | - | - | 0 | 0 | + | o |
| East Plaquemines Non-federal Levee | Structure | +/- | +/- | 0 | 0 | 0 | +/- | - | - | ο | 0 | + | о |
| Empire Lock | Structure | +/- | +/- | 0 | - | - | 0 | +/- | - | 0 | 0 | - | 0 |
| English Turn Non-federal Levee (Donner Canal Levee) | Structure | +/- | +/- | 0 | 0 | 0 | 0 | - | - | 0 | о | + | 0 |
| Forty Arpent Levee | Structure | +/- | +/- | 0 | 0 | 0 | +/- | - | - | 0 | 0 | + | 0 |
| GIWW Navigation System | Structure | +/- | +/- | 0 | +/- | +/- | +/- | +/- | 0 | 0 | 0 | + | 0 |
| Harvey Canal Lock | Structure | +/- | +/- | 0 | - | - | 0 | +/- | - | 0 | о | - | 0 |
| Hurricane and Storm Damage Risk Reduction System (HSDRRS), West Bank and Vicinity | Structure | +/- | +/- | 0 | ο | 0 | 0 | - | - | 0 | 0 | + | o |

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|---|--------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| Hurricane and Storm Damage Risk Reduction System (HSDRRS),Lake Pontchartrain and Vicinity | Structure | +/- | +/- | 0 | - | - | +/- | - | - | 0 | ο | + | ο |
| I-10 Mile 246 to 248 Non- Federal Levee | Structure | +/- | +/- | 0 | 0 | ο | +/- | - | - | 0 | 0 | + | ο |
| IHNC Lock Replacement | Structure | +/- | +/- | 0 | - | - | +/- | +/- | - | 0 | 0 | + | 0 |
| Larose to Golden Meadow, Louisiana, Hurricane Protection Project (LGM) | Structure | +/- | +/- | 0 | o | 0 | 0 | - | - | 0 | 0 | + | ο |
| Little Woods/Maxent Non- federal Levee | Structure | +/- | +/- | 0 | 0 | 0 | +/- | - | - | 0 | 0 | + | о |
| Louisiana DOTD/FHWA: Future I-49 South, Raceland to the Westbank Expressway (700-92- 0011) | Structure | +/- | +/- | 0 | 0 | - | 0 | - | - | 0 | + | + | ο |
| Louisiana DOTD/FHWA: Future I-49 South, Raceland to the Westbank Expressway (700- 92-0011) and Morgan City to Raceland | Structure | +/- | +/- | 0 | o | - | 0 | - | - | 0 | + | + | 0 |
| Lower Ninth Ward Non-Federal Levee | Structure | +/- | +/- | 0 | о | 0 | +/- | - | - | 0 | 0 | + | о |
| LWCRPA project: Kraemer Bayou Boeuf Levee Lift (BA-169) | Structure | +/- | +/- | o | o | o | o | - | - | ο | o | + | o |
| LWCRPA project: Morgan City/St. Mary Flood Protection (TV-55) | Structure | +/- | +/- | 0 | - | - | +/- | - | - | о | 0 | + | +/- |
| LWCRPA project: Raising of LA-1 at Golden Meadow Floodgate and Completion of Golden Meadow Lock Structure | Structure | +/- | +/- | 0 | ο | - | +/- | +/- | - | 0 | 0 | + | o |
| LWCRPA project: St. Mary Backwater Flooding (TE- 116) | Structure | +/- | +/- | 0 | - | - | +/- | - | - | 0 | 0 | + | +/- |
| LWCRPA project: Violet Canal North Levee Alignment (BA-170) | Structure | +/- | +/- | 0 | - | - | +/- | - | - | 0 | ο | + | о |
| Maxent Lagoon Non-Federal Levee | Structure | +/- | +/- | 0 | o | 0 | +/- | - | - | о | 0 | + | о |
| Mississippi River Gulf Outlet (MRGO) | Structure | +/- | +/- | 0 | +/- | +/- | +/- | - | 0 | 0 | 0 | + | 0 |

| Project Name | Project Type | Wetlands and Other Surface Waters | Wildlife | Threatened and Endangered Species | Fisheries, Aquatic Resources, and Water Quality | Essential Fish Habitat | Cultural Resources | RecreationalResources | Aesthetic Resources | Air Quality | Noise | Socioeconomics | Environmental Justice |
|--|--------------|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| Mississippi River Levees : MR&T Project | Structure | +/- | +/- | 0 | - | - | +/- | - | - | 0 | 0 | + | ο |
| Mississippi River Navigation Operations and Maintenance | Structure | +/- | +/- | 0 | +/- | +/- | о | - | ο | 0 | ο | + | o |
| Monticello Non-Federal Levee | Structure | +/- | +/- | ο | ο | 0 | +/- | - | - | 0 | 0 | + | ο |
| Morganza to the Gulf | Structure | +/- | +/- | 0 | - | - | +/- | - | - | 0 | 0 | + | +/- |
| New Orleans to Venice (NOV) levee project, St. Jude to Venice | Structure | +/- | +/- | 0 | 0 | 0 | 0 | - | - | 0 | ο | + | 0 |
| New Orleans to Venice (NOV) levee project, Incorporation of Nonfederal Levees (NFL) into NOV | Structure | +/- | +/- | o | o | 0 | o | - | - | 0 | 0 | + | o |
| Oakville to La Reussite Non- federal Levee | Structure | +/- | +/- | 0 | 0 | 0 | 0 | - | - | 0 | 0 | + | о |
| Ormond Non-Federal Levees | Structure | +/- | +/- | 0 | 0 | 0 | +/- | - | - | ο | о | + | о |
| Southeast Louisiana Urban Flood Control Project (SELA) PO-57 | Structure | +/- | +/- | 0 | 0 | 0 | +/- | - | - | 0 | ο | + | +/- |
| St. Charles Parish Levee - Phase 1, West Bank Magnolia Ridge (BA-85-1) | Structure | +/- | +/- | 0 | ο | 0 | 0 | - | - | 0 | ο | + | o |
| St. Charles Parish Levee - Phase 2, West Bank Willow Ridge (BA-85-2) | Structure | +/- | +/- | 0 | ο | 0 | 0 | - | - | 0 | 0 | + | o |
| St. Charles Parish Levee - Phase 3, West Bank Ellington (BA-85-3) | Structure | +/- | +/- | 0 | o | o | о | - | - | 0 | ο | + | o |
| State of Louisiana Surplus Fund 2007 Project: Lafitte Tidal Protection (BA-75-3) | Structure | +/- | +/- | 0 | 0 | 0 | 0 | - | - | 0 | ο | + | ο |
| State of Louisiana Surplus Fund 2007 Project: East of Harvey Canal Interim Hurricane Protection - Phase 1 | Structure | +/- | +/- | 0 | o | 0 | 0 | - | - | 0 | 0 | + | ο |
| State of Louisiana Surplus Fund 2007 Project: Jean Lafitte Tidal Protection, Fisher School Basin | Structure | +/- | +/- | 0 | o | 0 | ο | - | - | 0 | ο | + | o |
| State of Louisiana Surplus Fund 2007 Project: Jean Lafitte Tidal Protection, Rosethorne Basin, (BA-75-2) | Structure | +/- | +/- | o | o | 0 | 0 | - | - | 0 | 0 | + | o |

| Project Name | Project Type | Wetlands and Other Surface Waters | Wildlife | Threatened and Endangered Species | Fisheries, Aquatic Resources, and Water Quality | Essential Fish Habitat | Cultural Resources | RecreationalResources | Aesthetic Resources | Air Quality | Noise | Socioeconomics | Environmental Justice |
|---|---|--------------------------------------|----------|--------------------------------------|---|------------------------|--------------------|-----------------------|---------------------|-------------|-------|----------------|-----------------------|
| State of Louisiana Surplus Fund MRGO Closure at Bayou La Loutre (PO-38-SF) | Structure | +/- | +/- | 0 | +/- | +/- | +/- | - | - | 0 | 0 | 0 | о |
| US Army Corps of Engineers: Davis Pond Freshwater Diversion Structure and Guide Levees | Structure | +/- | +/- | 0 | o | 0 | 0 | - | - | 0 | 0 | 0 | o |
| US Army Corps of Engineers: Davis Pond Freshwater Diversion Structure and Guide Levees | Structure | +/- | +/- | 0 | o | 0 | +/- | - | - | 0 | 0 | 0 | o |
| West Plaquemines Non-federal Levee | Structure | +/- | +/- | 0 | о | 0 | о | - | - | ο | ο | + | о |
| CWPPRA (TE-22): Point au Fer Canal Plugs | Structure/ Hydrologic Restoration | +/- | +/- | 0 | ο | +/- | ο | - | - | 0 | 0 | 0 | о |

+ positive effect, - negative effect, o no effect, +/- both positive and negative effects

Table B-19.

Weighted (dBA) Sound Levels of Construction Equipment and Modeled Attenuation at Various Distances

| Noise Source | 50 ft | 100 ft | 200 ft | 500 ft | 1,000 ft |
|-----------------------------------|----------------------|----------------------|----------------------|----------------------|----------|
| Backhoe | 78 dBA | 72 dBA | 68 dBA | 58 dBA | 52 dBA |
| Dumptruck | 76 dBA | 70 dBA | 64 dBA | 56 dBA | 50 dBA |
| Excavator | 81 dBA | 75 dBA | 69 dBA | 61 dBA | 55 dBA |
| Front End Loader | 79 dBA | 73 dBA | 67 dBA | 59 dBA | 53 dBA |
| Dozer | 82 dBA | 76 dBA | 70 dBA | 62 dBA | 56 dBA |
| Hydraulic Cutterhead Dredge | No data available | No data available | 79 dBA | No data available | 64dBA |
| Airboat | 59 dBA | No data available | No data available | No data available | 40 dBA |

1. The dBA at 50 ft is a measured noise emission. The 100- to 1,000-ft results are modeled estimates. Source: FHWA 2006. "Highway Construction Noise Handbook"

2. <u>https://www.tremr.com/007pandas/death-lax-regulations-noisy-airboats</u>

3. 2003 Bayou Chene Bald Eagle Dredging Noise Coordination with USFWS

Table B-20. State Listed Species that have the potential to bepresent at proposed project sites

| CLASSIFICATION: | Parish | Species Present |
|-----------------|--------------------------------|---|
| UNCLASSIFIED | | 1 |
| | | |
| | | |
| Site | | |
| Allerie Centh | St. Manu | |
| Albania South | St. Mary | Golden Canna, cypress knee sedge, floating antler tern, croomia, lance leaved glade fern, southern shield wood fern, rooted spike rush, square stemmed monkey flower, coastal |
| | | ground cherry, woodland bluegrass, millet beakrush, scarlet woodbine, wildenows fern, |
| | | broad leaved spiderwort, snowy plover, piping plover, gull nilled tern, bald eagle, roseate |
| | | spoonbill, paddlefish, pallid sturgeon, Louisiana Black Bear |
| Albania North | St. Mary | Golden Canna, cypress knee sedge, floating antler tern, croomia, lance leaved glade fern, |
| | | southern shield wood fern, rooted spike rush, square stemmed monkey flower, coastal |
| | | ground cherry, woodland bluegrass, millet beakrush, scarlet woodbine, wildenows fern, broad leaved spiderwort, snowy plover, piping plover, gull nilled tern, bald eagle, roseate |
| | | spoonbill, paddlefish, pallid sturgeon, Louisiana Black Bear |
| | | |
| Amite | East Feliciana & St. Helena | Alabama Shad, Rayed Creekshell, bluntface shiner, elephant-ear, rainbow snake, |
| | Ticicita | broadstripe topminnow, bald eagle, worm-eating warbler, four-toed salamander, southern pocketbook, long-tailed weasel, southern hickory nut, eastern glass lizard, Mississippi |
| | | pigtoe, inflated heelsplitter, eastern harvest mouse, pallid sturgeon, Louisiana waterthrush, |
| | | southeastern shrew, interior least tem, manatee, southern rainbow, single head pussytoes, |
| | | enchanter's nightshade, water-purslane, southern shield woodfern, rooted spike rush, wolf |
| | | spike rush, square stemmed monkey flower, low erythrodes, riverweed, scarlet woodbrine, Elliott sida, starry campion, silky camellia, powdery thalia, dwarf filmy fern |
| | | |
| | | |
| | | Flax leaf false, single head pussytoes, sand hickory, fairy wand, richweed, autumn coral |
| | | root, water purslane, long homed habenaria, broadleaf barbara's buttons, snow melanthera, |
| | | four point evening primrose, carpenters groound cherry, riverweed, dwarf gray willlow, scarlet woodbine, starry campion, silky camellia, dwarf filmy fern, carolina fluff grass, |
| | | alabma shad, rayed creekshell, elephant ear, big brown bat, broadstripe topminnow, |
| | | southern pocketbook, harlequin coral snake, southern hickorynut, alabama hickorynut, |
| | | eastern glass lizard mississippi pigtoe, southern rainbow |
| Ascension | Ascension | Gulf Sturgeon, Bald Eagle, Four-T oed Salamander, Inflated Heel splitter, Pallid Sturgeon, |
| | | Eastern Spotted Skunk, Southern Creekmussel, Manatee |
| Bayou Vista | St. Mary | Golden Canna, cypress knee sedge, floating antler tern, croomia, lance leaved glade fern, |
| | | southern shield wood fern, rooted spike rush, square stemed monkey flower, coastal ground |
| | | cherry, woodland bluegrass, millet beakrush, scarlet woodbine, wildenows fern, broad |
| | | leaved spiderwort, snowy plover, piping plover, gull nilled tern, bald eagle, roseate spoonbill, paddlefish, pallid sturgeon, Louisiana Black Bear |
| | <u> </u> | |
| Cote Blanche | St. Mary | Golden Canna, cypress knee sedge, floating antler tern, croomia, lance leaved glade fern, |
| | | southern shield wood fern, rooted spike rush, square stemed monkey flower, coastal ground cherry, woodland bluegrass, millet beakrush, scarlet woodbine, wildenows fern, broad |
| | | leaved spiderwort, snowy plover, piping plover, gull nilled tern, bald eagle, roseate |
| | | spoonbill, paddlefish, pallid sturgeon, Louisiana Black Bear |
| Feliciana | East Feliciana | Alabama Shad, Rayed Creekshell, bluntface shiner, elephant-ear, rainbow snake, |
| | | broadstripe topminnow, bald eagle, worm-eating warbler, four-toed salamander, southern |
| | | pocketbook, long-tailed weasel, southern hickory nut, eastern glass lizard, Mississippi |
| | | pigtoe, inflated heelsplitter, eastern harvest mouse, pallid sturgeon, Louisiana waterthrush, southeastern shrew, interior least tem, manatee, southern rainbow, single head pussytoes, |
| L | l | sourcestor since, incorrect con, manace, sourcen randow, single near pussytoes, |

| | | enchanter's nightshade, water-purslane, southern shield woodfern, rooted spike rush, wolf spike rush, square stemmed monkey flower, low erythrodes, riverweed, scarlet woodbrine, Elliott sida, starry campion, silky camellia, powdery thalia, dwarf filmy fern |
|--------------|----------------------|--|
| GBRPC | East Baton Rouge | Alabama Shad, Rayed Creekshell, American Shallow-tailed Kite, Rainbow Snake, Bald Eagle, Four-toed salamander, southern pocketbook, long-tailed weasel, southern hickorynut, eastern glass li8zard, inflated heel splitter, eastern harvest mouse, Pallid sturgeon, southeastern shrew, interior least tern, manatee, southern rainbow |
| Gravity | Ascension | Gulf Sturgeon, Bald Eagle, Four-T oed Salamander, Inflated Heel splitter, Pallid Sturgeon, Eastern Spotted Skunk, Southern Creekmussel, Manatee |
| Krotz | Pointe Coupee | six banded longhorn beetle, American swallow tailed kite, bald eagle, pallid sturgeon, interior least tern, Louisiana Black Bear |
| St. James | St. James | Swamp Milkweed, Correll's False Dragon-Head, Bald Eagle, Long-tailed weasel, pallid sturgeon, manatee |
| St. John | St. John the Baptist | Swamp Milkweed, Floating antler fern, rooted spike rush, bald eagle, alligator snapping turtle, osprey, paddlefish, pallid sturgeon, manatee |
| Innis | Pointe Coupee | six banded longhorn beetle, American swallow tailed kite, bald eagle, pallid sturgeon, interior least tern, Louisiana Black Bear |
| Port Allen | West Baton Rouge | Bald Eagle, Pallid Sturgeon, Interior Least Tern, Louisiana Black Bear |
| Rosedale | Iberville | Sink hole fern, snow melanthra, powdery thalia, nodding pogonia, American swallow - tailed kite, bald eagle, osprey, pallid sturgeon, interior least tern, Louisiana Black Bear |
| Sunset Ridge | St. Charles | Swamp milkweed, golden canna, floating antler fern, marshland flatsedge, westem umbrella sedge, square stemmed monkey flower, bald eagle, paddlefish, pallid sturgeon, manatee |
| TPSB | West Baton Rouge | Bald Eagle, Pallid Sturgeon, Interior Least Tern, Louisiana Black Bear |
| Pine Island | St. Tammany | Gulf Sturgeon, Bachman's Sparrow, Alabama Shad, Eastern Tiger Salamander, CCrystal Darter, Southeastem Blue Sucker, American shallow tailed kite, elephant ear, flatwoods digger, rainbow snake, ebonyshell, gopher tortoise, pascagoula map turtle, ringed map turtle, bald eagle, four toed salamander, southern pocketbook, mole kingsnake, alligator snapping turtle, diamondback terrapin, harlequin coral snake, river redhorse, long tailed weasel, southern hickorynut, frecklebelly madtom, alabama hickorynut, eastern glass lizard, osprey, pearl darter, freckled darter, red cockaded woodpecker, paddlefish, inflated heelsplitter, ribbon crawfish, plain brown crawfish, ornate chorus frog, gulf coast mud salamander, flagfinh shiner, bluenose shiner, dusky gopher frog, eastern harvest mouse, pine woods snkae, manatee, louisiana black bear, southern rainbow, coastal plain false foxglove, purple false foxglove, flax leaf false foxglove, michaux milkweed, northern burmannia, bearded grass pink, cypress knee sedge, caric sedge, fairy wand, bird bill spikegrass, a golden aster, lecont's thistle, spreading pogonia, buckwheat tree, richweed, southern horse balm, georgia tickseed, silvery glade fern, roughhair witchgrass, spoon leaved sundew, three way sedge, slim spike rush, creeping spike rush, southern umbrella sedge, hedgehyssop, shortleaf sneezeweed, sarvis holly, myrtle holly, Louisiana quillwort, pineland bog button, pinweed, slender gay feather, southern clubmoss, flame flower, bog moss, odorless bayberry, redtop panicum, squareflower, carpenters ground cherry, correll's false dragon head, yellow butterwort, white fringe orchid, yellow fringeless orchid, riverweed, chapmans milkwort, scalloped milkwort, hooker milkwort, clasping leaf pondweed, a wild coco, arkansas oak, red oak, chapman beakrush, spreading beakrush, millet beakrush, night flowering wild petunia, sand rose gentian, short beard plumegrass, coastal plain willow, maryland's black snake root, parrot pitcherplant, bulrush, low nutrush, pink bob button, louisiana sp |