

2000

Project #	Title	Summary	Performing Organization	Total Project Funding	CBBEP Bays Plan Actions	Year Completed
9901	Regional Monitoring Strategy Implementation	Project objectives are to establish a technical ad hoc committee, design and implement a technical workshop, identify monitoring gaps, and make all monitoring information publicly accessible.	To Be Determined	\$50,000	All	
9902	Coordination of Regional Shoreline Management	Objectives include designing and implementing an initial workshop, developing a contractor scope of work and procure contractor assistance, and preparing and implementing a project work plan.	To Be Determined	\$30,000	SM-2, HLR-1, HLR-2	
9903	Beneficial Uses of Dredged Material	Specific project objectives are to convene an initial series of meetings of a Beneficial Uses Group of experts, develop a scope of work, identify a list of potential beneficial uses sites and projects, and obtain input and support.	To Be Determined	\$30,000	D-1, D-2, D-3	
9904	Small-City Stormwater Planning & Technical Assistance	The project objectives are to convene a technical advisory committee of regional experts and representatives of small-cities charged with stormwater management, develop scopes of work, and prepare and implement project work plans.	TAMU-CC Office of University Outreach	\$28,000	NPS-1, WSQ-1	
9905	Bays Plan Implementation Workshops	The main objectives for this project is to design and implement the workshop.	To Be Determined	\$6,175	All	
9906	Propeller Scarring Education and Demonstration Project	Specific project objectives are to design and implement an effective public education and outreach campaign on the topic of seagrass conservation for recreational boaters and to design and seek partnerships for implementing a pilot project for warning boaters about shallow-water conditions.	CBBEP	\$18,000	BTR-3, HLR-1	

9907	Assistance to Local Governments on OSSF Programs	Specific project objectives include identifying and assessing current practices, rules, and needed changes, developing a scope of work on agreed-upon priority tasks, and preparing and implementing project work plans.	To Be Determined	\$40,000	NPS-3, WSQ-1	
9908	Aransas Causeway Master Public Access Improvement Plan	Project objectives include developing a scope of work, preparing and implementing a project plan, and preparing a draft and final report.	City of Aransas Pass	\$45,000	BTR-2, HLR-1	
9909	Bay Stewardship & Celebration Day	Objectives include convening a project partnership meeting, developing an event work plan, and carrying out the event.	To Be Determined	\$17,669	All; BD-1, PEO-2	
9910	Environmental Excellence Recognition Program	Specific objectives include assessing recognition programs for environmental issue relevancy, seeking project partners, and carrying out the first annual environmental awards program.	To Be Determined	\$4,500	All; PEO-5	
9911	'Friend of the Bay' Stewardship Program	Project objectives include designing and implementing a 'Friend of the Bay' stewardship program in concert with area businesses and developing and maintaining a regional calendar of bay-related events.	Texas State Aquarium	\$50,000	HLR-5, HLR-4	
0001	Bycatch Reduction for Bay Shrimping Industry	Specific objectives are to evaluate through paired trawl studies, reduce shrimp trawl bycatch by a goal of 50% or more, and limit loss of commercial shrimp.	Texas Parks & Wildlife Department	\$100,000	HLR-7	
0002	Coastal Bend Water Quality Monitoring-Phase II	The objectives are to develop a scope of work, conduct monitoring to collect data, and conduct analysis of results to determine water quality.	Nueces River Authority	\$125,333	WSQ-1, WSQ-3, WSQ-5	

0003	Regional Approach to Ensure Recreational Water Quality	Specific objectives include obtaining information on indicator groups under both dry and wet weather conditions, increasing dry weather samplings, and increasing the number of wet weather samplings.	Texas Natural Resource Conservation Commission	(\$0) \$40,000	PH-1, WSQ-1	
0004	Continuation of Atmospheric Deposition Study	Objectives are to coordinate the establishment of a National Atmospheric Deposition Program (NADP) site and to develop a work plan and amend the existing contractor scope of work and contract.	Texas A&M University-Geochemical & Environmental Research Group	\$25	WSQ-3	
0005	Riparian Corridor Habitat Protection & Restoration Project	Specific objectives are to coordinate input from the Project Advisory Committee regarding restoration strategies, identify potential funding partners, and to develop a scope of work and contractor services.	To Be Determined	\$50,000	HLR-1, SM-1, SM-3	
0006	Aransas Pass Public Access & Habitat Restoration Project	Project objectives include working with managing government entities to implement specific access improvements, protecting habitat at key locations, and monitoring success of these improvements.	City of Aransas Pass	\$50,000	BTR-2	
0007	Corpus Christi Beach Shoreline Stabilization & Habitat Creation	Objectives are to develop a plan involving habitat creation/shoreline stabilization/eco-tourism, construct a diverse marine habitat, enhance eco-tourism potential, stabilize eroding beaches, improve public access, install interpretive signage, and monitor the project through photographs and field notes.	City of Corpus Christi	\$85,000	BTR-2, SM-1, SM-2, HLR-2	
0008	Beneficial Uses of Dredged Material	Objectives include drawing upon on-going efforts to aid with identifying site-specific use projects, designing and implementing beneficial use projects, identifying potential partners and solicit funding, and developing a scope of work and procure contractors.	To Be Determined	\$35,000	D-1	

0009	Seagrass Protection-Restoration	Specific objectives include identifying effective ways to educate recreational boaters about importance of seagrass areas and developing a scope of work.	CBBEP	\$50,000	BTR-3, HLR-1	
0011	Promoting Multi-Cultural Involvement in Coastal Bend Environmental Issues	Objectives are to invite minority students to participate in outdoor summer “camps,” encourage adults to become more involved in projects, and to include speaking engagements at public meetings.	To Be Determined	\$40,000	PEO-1, PEO-4 PEO-5, BD-1 SM,2, FW-4	
0012	Colonial Waterbird Rookery Island Management within the Coastal Bend Area	Objectives are to develop a management plan to ensure colonial waterbird sustainability, develop a list for potential rookery island creations or restorations, modify nesting site habitats, promote public participation, and develop outreach materials to reduce impacts of human disturbances on colonies.	To Be Determined	\$75,000	HLR-4, HLR-2 D-1, BTR-3, PEO-5	
0013	Sunset Lake Water Circulation Enhancement	The main objectives are to design and construct a channel/culvert to enhance water circulation in wetland areas of Sunset Lake and to provide habitat interpretive signage for public awareness.	City of Portland	\$50,000	HLR-1, HLR-2	
0014	Eco-tourism Strategic Plan & Support Materials	Objectives include developing a strategic approach to position the Coastal Bend as a diverse eco-tourism destination, inventorying the primary eco-tourism assets, and developing a model eco-tourism plan using Port Aransas as the example.	Texas A&M University- CC Center of Eco-tourism	\$40,000	BTR-1, BTR-2 HLR-1, HLR-2	
0015	Water Exchange Improvements & Wetland Enhancements in the	Objectives are to design and construct a channel to improve circulation to an existing pond, enhance the existing upland area, and improve public access.	City of Aransas Pass	\$50,000	HLR-1, HLR-2 PRO-3	

	Aransas Pass Nature Area					
0016	Constructed Wetlands in the Baffin Bay Drainage Basin for the Enhancement & Conservation of Wildlife	Project objectives include designing and constructing a wetland and providing an outdoor facility for educating young people and adults in the areas of habitat creation/enhancement.	TAMU-Kingsville, Env. Engineering	\$50,000	HLR-2, PEO-3	
0017	Pollywog Pond Bird Watching Area Public Access Improvements	Objectives are to develop a work plan for designing boardwalks for safe public access to birding areas and to develop a scope of work to build the structures.	City of Corpus Christi	\$50,000	BTR-1, BTR-2	
0018	Nonpoint Source Pollution Prevention Assistance Program	Specific objectives include convening a project partnership meeting, developing nonpoint pollution prevention workshops, conducting site visits, and developing an inventory of educational materials.	TAMU- CC University Outreach Office	\$20,170	WSQ-1, NPS-2	
0019	Oso Corridor Shoreline & Wetland Acquisition Project	The project objectives are to acquire land in Oso Creek/ Bay corridor for purposes of conservation, identify specific habitat protection objectives, and to develop and set up organizational procedures.	To Be Determined	\$150,000	SM-2, SM-3 HLR-1, PEO-3 PEO-5	