	,	т.	State of Florida Deepwater Horizon Pro	ect Proposals	7/21/2017					
Project Number	Geographic Region Southwest	Project Title Fruit farm Creek Mangrove Restoration Project	Abbreviated Project Description Tetal project sins J.0.55 serse. The project would return historical hydrologic connections arous CR-93 in Collect Country to restore d across CR-93 in Collect Country to restore d across CR-93 in Collect Country to restore intrust insurance of the country to restore intrust membed seek of 16.3 serse of severely streased maggioves, and conserve and forestall strates were doubt of 16.8 serse for the country travalent maggioves, and conserve and forestall strates were doubt the sufferable restored for conserved: 1.025 across.	Watershed Everglades West Coast, Everglades	Florida Counties Coillier	Estimated Cost \$2,600,000	Submitted By Coastal Resources Group, Inc.	Latitude 25.923228	-81.660206	HTP Hyperlink to Proposals 1 Collier Fruit Earm Creek
2	Statewide	Enhancing Community Resiliency through	Apalachicola-Chipola	All FL Watersheds	Statewide	\$100,000	Florida	30.440274	-84.228047	2
		Coordination and Coorperation					Emergency Preparedness			Statewide Com munity
3	Atlantic	Torry Island Pond Apple Forest Restoration Project	This is an ongoing project (which has been on	Lake Okeechobee, Everglades	Palm Beach	\$250,000	Association Arthur R. Marshall	26.750000	-80.766666	Resiliency 3 Palm Beach Torry
			hold due to lack of funding lor extore the Pond Apple Forest and related species that constituted the Torry Island historical habitat; the Pond Apple Forest, ARA Custad Apple, is also the habitat for the Okeechobee Gourd, an endangered species, and part of the ancient native culture.				Marshall Foundation for the Everglades			Island
4	Panhandle	Choctawhatchee-Pea Basin Unpaved Road-Stream Crossings Assessment and Treatment System (CATS)	The proposal is that the Crossing Assessment and Treatment System (CATS) be implemented	Choctawhatchee-St. Andrews Rivers	Bay, Holmes, Jackson, Okaloosa, Walton,	\$110,300	Science Applications	30.937767	-86.056759	4 Multiple Choct
		Demonstration Project	to demonstrate the uses and benefits of an innovative approach to developing treatment alternatives for maintaining unspaved road crossings. This tenhoology utilizes resource data and on-site investigations to formalize customized solutions that offer combinations of best practices to target and cost-effectively resolve site-specific problems.		Washington		International Corporation (SAIC)			awhatchee-Pea Basin
5	Panhandle	Northwest Florida Borrow Pits Inventory and Assessment Project	The anticipated deliverable for the proposed project is the Northwest Florida Borrow Pit	Apalachicola-Chipola Rivers,	Bay, Calhoun, Escambia, Franklin,	\$131,200	Science Applications	30.767438	-87.455282	5 Multiple_North
			Inventory and Assessment Map Atlas. The state would include: Project are natural renouse and regulatory information. Overview of borrow pit types, mined marketsb, operations, and attormwater management. Borrow pit teethors provides and recommendations, storrow pit read to the province and recommendations. Some province and recommendations, some provides and recommendations, some provides and summer machine acceptations, operation and similarineance activities, stormwater features and conditions, water quality and sensitive least indice analysis results, and stee photograph logs. GIS maps and database.	Choctawhatchee-St. Andrews Rivers, Ochlockonee-St. Marks Rivers, Pensacola Bay, Perdido River & Bay, Suwannee River	Gadsden, Gulf, Holmes, Jackson, Jefferson, Leon, Liberty, Madison, Okaloosa, Santa Rosa, Taylor, Wakulla, Walton, Washington		International Corporation (SAIC)			west Florida Borrow Pits
6	Panhandle	Spatial ecology and habitat use of loggerhead turties in the northern Gulf of Meuco	1). Satellite and acoustic telemetry data for adult and juvenile leggerheads wit be analysed and promise leggerheads with be analysed foraging facetions. Genetic analyses will be conducted to determine genetic origins of juvenile leggerheads using RVM Florida costal habitat, B, Ocean models will be used to define juvenile leggerhead using RVM Florida costal habitat, B, Ocean models by the second mortern Guid of Moreco, and 41, Surface definers will be deployed in the northern Guif to further refine and validate ocean models.	Choctawhatchee-St. Andrews Rivers	Bay, Gulf, All Gulf Coast Countles	\$1,740,000	US Geological Survey, SE Ecological Science Center	29.721300	-85.342100	6_ bluttiple_Spatial_ Ecology
7	Big Bend	Lower Suwannee & Gulf Watershed Conservation Easement	The Lower Suwannee River & Gulf Watershed Conservation Easement ("Lower Suwanee CE") is an opportunity to protect a large watershed in one of the most pristine areas of the Gulf Coast - Florida's "Big Bend."	Suwannee River	Dixie	\$20,000,000	The Conservation Fund	29.490000	-83.214000	7 Dixie Lower Suwannee
8	Panhandle	Ree Beach Eco Camp - Eco Adventure Center	ince Beach Christian Caresp, inc is launching a more Christian summer camp, retreat extenter and outdoor education center in Northwest Florida under their rules and provisions of a 50(16)(3) not for-profit corporation, in the summer, Pine Beach youth entering the 6th - 12th grades will experience outdoor adventures, team experience outdoor adventures; team experience outdoor experiences, find all and spring, Pine Beach will host retreats and conferences for experience outdoor educational feet traps tatled Too. Adventure Camp! for local and regional school conditional feet traps tatled Too. Adventure Camp! for local and regional school conferences for local and regional school conference fairly for local and regional school conferences for local and regional	Choctawhatchee-St. Andrews Rivers	Bay	5641,250	Pine Beach Christian Camps, Inc.	30.285705	-85.991733	8 Bay Pine Beach Eco Camp
9	Keys	Exotic Species Removal on Public and Private Property	Exotic species consultant hired, 2. Exotic	Florida Keys	Monroe	\$1,000,000	The City of	24.712386	-81.087243	9.
			species identification program - pre removal tagging, 3. Exotic species removal - city wide, 4. Exotic species identification program - post removal survey, 5. Ongoing maintenance of Exotic species. Cost estimate over six years.				Marathon			Monroe_Exotic Species
10	Panhandle	Beach Nourishment-Dredging-Emerald Coast	Dredging and Beach Accretion—Restoration along the eroded beaches.	Choctawhatchee-St. Andrews Rivers	Okaloosa, Walton	\$75,000,000	Community Association Presidents of	30.386592	-86.511084	10 Multiple Beach Nourishment
11	Panhandle	City of Niceville, Florida: Stormwater Master Plan and Boggy Bayou Restoration Plan Implementation	The proposed project is to complete the City of Niceville's existing plans for comprehensive stormwater management and surface water and habitat restoration to improve existing and maintain future surface water quality in Boggy Bayou, Choctawhatchee Bay and the Gulf of Moxico. The City is proposing the completion of projects which have been specifically identified an excessary components in its "Stormwater	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$11,157,500	the Emerald Coast (CAPEC) The City of Niceville	30.504166	-86.498333	11_ Okaloosa City of Niceville
			Management Needs Assessment, "Necvelle Facilities Plan", "The Stormwater Facilities Plan", and the completed Boggs Hayer Facilities Plan", and the completed Boggs Hayer Facilities Plan", and the completed Boggs Hayer And Facilities Plan", and the Completed Boggs Hayer Facilities Plan", and the Complete Plan approxish and proposes to enhance all relation plant plant plant and plant plant approximation of the Plant Plant Plant approximation of the Plant Plant approximation of the Plant Plant pl							
12	Southwest	Retoration of the Caleoshatchee Statuy: Prevention of rice, viscohacterial blooms and expansion of oligohaline habitats using real time observations of water quality and weather	A team of scientists from Sanibel Captive Conservation Foundation Marines Laboratory (SCCT) will conduct a comprehensive physical SCCT will conduct a comprehensive physical SCCT will conduct a comprehensive physical study in southwest Forials. The research will develop predictions of toxic cyanobacteria distributions resulting from varying by the magnitude and the timing water releases from the conditions, an overarching objective for this research will be to develop a predictive tool for water managers to retire the Calicabilish these promoting the expansion of oligiphaline habitats in the upper estuary.	Caloosahatchee River	Lee	\$1,620,000	Sanibel-Captiva Conservation Foundation Marine Laboratory	26.676293	-81.842340	32 Lee Caloosahat chee Estuary

14	Panhandle	St. Vincent Sound to Lake Winico	The St. Wiscent to Lake Winnico Watershed Project is comprised of approximately 4,0000 acres near the City of Applichchools. It runs from the City of Applichchools it the greater Lake St. Wiscent Sould refined to the general cake one landowner, with a few key inholdings held by other landowners. It is adjacent to significant public lands and waters and as such as been a bingtime connection of the control of	Apalachicola-Chipola Rivers	Franklin, Gulf	\$40,000,000	The Conservation Fund	29.759480		34 Multiple St. Vincent Sound
15	Keys	The City of Key Colony Beach Stormwater Phase 6	This is the final phase of a citywide ongoing incommeter quality improvements projects which began in the 1999's in Key Colony Beach 1. To install nejection wells to prevent run off to near shore waters. 2. To close out direct outsile to the caraks to prevent run off to near shore waters. 3. To construct swales to direct run off and pollutants to storm water retention basins and injection wells.	Florida Keys	Monroe	\$4,187,694	The City of Key Colony Beach	24.725460	-81.026160	15 Monroe City of Key Colony. Beach. Stormwater
16	Keys Big Bend, Panhandle	Key Colony Beach Wastewater Infrastructure Projects Aucilla River Tract	Ongoing required feaver laterals, upgrading of the State of Florida by DEP of the State of Florida by 2013. The project upports numerous rare and imperited species of wading bilds and raptors, and an experited species of wading bilds and raptors, amphibiates and replies and a variety of invertebrate species and its freshwater flows below the project include and project includes and the productivity of Appliachee Bay and the Guilt Benefits of the project include properties copycies in order to enhance significant surface water, coastal, recreational, the provides and to provide areas for natural resource-based recreation.	Florida Keys Ochlockonee-St. Marks Rivers, Suwannee River	Monroe Jefferson	\$2,311,050 \$26,400,000	City of Key Colony Beach	24.720974 30.229025	-81.018683 -83.946350	16 Monroe Key Colony Beach Wastewater 12 Jefferson Aucill a River Tract
18	Panhandle	Bear Creek Forest	The project consists of approximately 100.034 acros in Calhoun, Bay and Gulf counties, Florida, The landscape consists of mostly off-site pine plantations interspersed with disturbed wet prairies and forested wetlands, as well as several uplanef forest types. Acquisition of the project would help establish a proposed system of natural area forming a significant corridor connecting State and Federal conservation lands in the central Florida panhandle.	Choctawhatchee-St. Andrews Rivers	Bay, Calhoun, Gulf	\$165,000,000	TNC	30.200947	-85.411155	18 Multiple Bear Creek Forest
19	Panhandle	Frent Mook	The project is located in lefferon and Washibs counties, Florids, and is contiguous with Visib. Marks NWN. The project will acquire and transfer 17.73 are so if forested upland and wetland communities into tate or federal ownership and will compensate for impacts to water quality through protection and the commercial improvement of the project commercial improvement of the project function as the primary watershed for the near- brone esturatine system of Apalachee Buy and the Big Bend Seagrasses. Aquatt. Preserve yet currently allow run foil of surface water which includes fertilizer, herbicides, and pesticides.	Ochlockonee - St. Marks Rivers	Jefferson, Wakulla	\$33,000,000	TNC	30.147933	-84.059788	19 Multiple Flint Rock
21	Panhandle	5s. James Island	The project will acquire and transfer 13,588 acros forcested upland and wettland communities into state or federed ownership, communities into state or federed ownership, communities into state or federed ownership and the state of the state forces, tall of the state of the sta	Ochlockonee - St. Marks Rivers	Franklin	\$77,000,000	TNC	29.944425	-84.405872	21 Franklin St. James Island
22	Panhandle	St. Vincent Sound to Lake Winica Ecosystem	The project will acquire and restore over 20,0000 acros of treestal and wetterd natural communities that buffer and protect feelwater flows to high quality estuatine habitats along Florida's penhandle. The project is important for protection of important declaratine, feelwater protection of important estuatine, feelwater and a half miles of direct estuatine and Gulf of Mexico shortnine - that vill address cooling impacts through the implementation of a landscape-scale and watershed based protection effort.	Apalachicola-Chipola Rivers		\$453,000,000		29.759713	-85.222925	22 Multiple St. Vincent Sound Lake Wimico
23	Panhandle	Wolfe Creek Forest	The project encompasses 10,07% acres and connect Blackware Fiver State Forest (BISSF) to the east and Whiting Field Naval Air States to the southwest. It is proposed to acquire not be considered to the southwest in proposed to acquire to the minimum of the property (or an interest them to project it part of a long standing landscape scale and watershed sbased acquisition and restoration project seeing to connect the 1389,594 acre BISSF, the 464,000 acre Egin Air Parce Base and the \$3,898-acre Connect National Forest Base and the \$3,898-acre Connect National Forest than adjuscent Alabama, and several mailler consurvational lands, into a connectation support of easily one million contiguous acres.	Pensacola Bay	Santa Rosa	\$19,300,000		30.753941	-87.004130	23 Santa Rosa Wolfe Creek Forest
24	Keys	Sectioning Photostered Corple to Schause Ref Fonctions, Figheris Robbits and Tourism Opportunities in the Florida Keys and Dry Tortuges	The proposed project focuses on the restoration of staghorn (Acropars cerviceria) and eithorn (Acropars palmata) cord, both of which are listed as threatment but proposed for uplitting to endangered under the indiagened species to the control of	Florida Keys	Monroe	\$15,000,000	TNC	24.982216	-80.436300	24 Monroe Restori ng Threatened Corals

26	Panhandle	Penacola East Bay Oyster Habitas Restoration	The proposed project will result in the creation of up to 6.5 miles of non-contiguous operare habitat. The project provides a comprehensive inches beared papers, the restoration that design and permitting, implementation of exception of the project will select the most appropriate methodology(s) to meet the project goals. The selected methodology(s) will use the p	Pensacola Bay	Santa Rosa	\$16,700,000		30.519316	-87.013669	http://publicfile a.dep.state.fl.us. /CAMA/RESTOR E%20Project%2 Offorms%20And %20Attachment s/26c 031213%20Sant s%20Rosa Pens acola%20E sat%2 OBay%20Obates Restoration/
27	Southwest	Egmont Key Beach Renourishment and Habitat Restoration	The purpose of the project is to mitigate sand loss and stabilize the shoreline at Egmont Key using good quality dredge material.	Tampa Bay	Hillsborough	\$15,831,050	Save Egmont Key	27.591459	-82.762904	27 Egmont Key Beach Renourishment and Habitat
28	Keys	Islamorada, Village of Islands Wastewater Collection and Transmission System Project	This is a large-scale engineering and construction project in sharmonds, Village of shadned, to implement a community-wide central waterwater system for the collection and waterwater system for the collection and working the collection and waterwater system for the collection and waterwater system for the collection and waterwater skeps, with the goals of reducing nutrient loading into florids hay and the Allattic Clean and restoring healthy water quality to near shore waters in the Florids Keys National Marine Sanctuary.	Florida Keys	Monroe	\$115,000,880	Village of Islands	25.004351	-80.520620	Restoration 28 Monroe Islamo rada Wastewater
32	Gulf of Mesico	Tidal Perturbations to Storm Surges in the Gulf of Mexico	Specific objectives of this investigation are to determine in the Guid Mexico a) whether semidiumal and diurnal perturbations appear under other tropical atoms (in addition to use of the control of the	All F1. Guilf Coast Watersheds	All Ft. Guilf Coast Counties	\$400,000	University of Florida	27.494148	-84.735980	32 Tidal Petruhations to Storm Surges in the Gulf of Meroko
34	Keys Keys	Boot Key Acquisition and Management Project Old Seven Mile Bridge Repair and Renovation	Acquisition of Boet key for conservation and intended recreations, a 1,000 are island in the Middle Florida Keys. The Island is lowed by five active corporations, three of which are integrally connected through one individual, whose ownership amounts in the cases of 99 percent. The brings needs rehabilitation to allow safe producing the whole, predestrian, and big-loca access to historic Figeon Key. The project seeds to rehabilitation to allow safe to rehabilitation to allow safe to rehabilitation for being the safe to the safe	Florida Keys	Monroe	\$3,247,000 \$22,000,000	Marathon	24.695469 24.705769	-81.100767 -81.139013	33 Monroe Boot Key Acquisition 34 Monroe Old Seven Mile Bridge
35	Southwest	Habitat Restoration for Wildlife and Pollutant Reduction by the Sanibal Island Partners	Solidal foliated has a unique portrarship with a factorist agency (1550%) Load government of the control and the control of the competer of Smithel and non-profit (Smalled-Captiva Conservation Foundation) able to complete numerous projects during the last 2 decades to record to barrier falled habitats. Our commitment to science-based management and post-projects mortificing has led to a sense of projects to reduce pollutant loading (Drafta projects to reduce pollutant loading (Drafta Fifer Marshi, Improve hydrology (Glotaciad Ste) and restore degraded habitats (Costati Dune Harris Marshi, Improve hydrology (Glotaciad Ste) steep support of the control of the control of projects of projects or projects or p	Charlotte Harbor	Lee		Sanibel-Captiva Conservation Foundation Marine Laboratory	26.433319	-82.076975	35 Lee Habitat Restoration
36	Panhandle	Bayou Merca Water Reclamation Facility (BMWB) Emergency Power Improvements (ECUA #6)	The Emerald Coast Utilities Authority (ECLIA) owns and operates the Bayou Marcu Water Reclamation Facility, which provides advanced maximum and the properties of a service and the properties of a service. Examinis County, and discharges reclaimed water to receiving esterliand, immediately adjacent to Perdide Bay. The proposed project marginery of the proposed project of the properties of the proposed project of the properties and the properties and transfer switch, along with other necessary electrical system improvements to allow the BMWWF to continue operations in the event of the loss of electrical power.	Perdido River & Bay	Escambia	\$600,000	Emerald Coast Utilities Authority	30.328066	-87.323888	36 Escambia Bayo u Marcus
37	Panhandle	Pensacola Beach Reclaimed Water System Expansion (ECUA #1)	This project entails the expansion of existing reclaimed water I recuse system on Pensacola Beach. The system improvements include pumpling, storage, and distribution components. The project would achieve an increase in the use of reclaimed water from ECUA* Pensacola Beach Wastewater Treatment Plant (PRWWTP), and reduction of surface water discharge to Santa Rosa Sound/Pensacola Bay.	Pensacola Bay	Escambia	\$2,300,000	Emerald Coast Utilities Authority	30.335833	-87.124444	37 Escambia Pensa cola Beach Reclaimed Water
38	Panhandle	Pensacols Basin Wastewater Collection System Rehabilitation (ECUA 82)	The Emerical Coast Utilities Authority (ECUA) to sense and operates the wederevoler collection and restatement system that serves Femacoils beach (Seath Ross Island). The proposed project establish the rehabilitation of various waterwater collection system components on Femacoils Beach to correct establish of the property of the pro	Pensacola Bay	Escambia	\$5,500,000	Emerald Coast Utilities Authority	30.335833	-87.124444	38. Escambia Pensa cola Beach Wastewater
39	Panhandle	Scanhia Community Clinics brownfield Redevelopment Project	The Project straids the nedworkpowers of a bownfield die located in the Brownwille Community Redevelopment Area (CRA), which has been assessed and brought to an acceptable reuse standard by addressing impacts upon groundwiter. Redevelopment entails construction of a new appr. 28,000 s. I. harvincane hardered facility to house the non- monitorial project of the community of the inc. (ECC), a Federally Qualified Health Continue (FCC), a Federally Qualified Health Continue (FCC), are depended to the continue income and uninsured in Examble Country unique project (Continue).	Pensacola Bay	Escambia	\$10,000,000	Escambia County	30.415969	-87.241560	39 Escambia Com munity. Brownfield

40	Panhandle	Downtown Middle – Sever Rehabilitation (ICUA #4)	The Enemald Coast Utilities Authority (ECUA) cans and operates the wastrewater collection and restatement system that serves the City of Perassocia and much of southern Escambia County. The proposed project entails the rehabilitation of various wastrewater collection system components in foundation Perassocia (Middle Phase) to correct existing inflow & institutation (Bill prolifers, with the objective of militations (Bill prolifers, with the objective of section of the control of t	Perdido River & Bay	Escambia	\$21,000,000	Emerald Coast Utilities Authority	30.701389	-87.368056	40 Esrambia_Down town Middle. Sewer Rehabilitation
41	Panhandle	Downtown South - Sewer Rehabilitation (CCUA #3)	The Emendal Caset Utilities Authority (ECUA) was and operates the watereader collection and treatment system that serves the City of Persacols and much of southern Escambia Courty, The proposed project entails the Courty, The proposed project entails the system components in downtown Persacolo (South Phase) to correct existing reflow & indirection ((84) problems, with the objective of maintaining the morboler and seventy of startiage the control of the country of starting the control of the country of starting the morboler and seventy of starting cured in picke pipe lining and point repairs, praying and sealing of sever literaria, and relabilisation or replacement of failing man before.	Perdido River & Bay, Pensacola Bay	Escambia		Emerald Coast Utilities Authority	30.694444	-87.368056	41 Examble Down town South Sewer Rehabilitation
42	Panhandle	Creation of a Regional Wildlife Refuge Facility and Restoration of a Public Coastal Dune Park	A centrally located treatment facility on Challonous listend would be a great asset to enhance marine animal response in the wester phanhandle zero. In patreenshy with Challonous County and local NGOs, ECKN will include cheeded by willfell and marine animal rehab facility. We propose to: construct a widelife rehab center including marine animal pools and an exroppy lab; provide public viewing and outrach classroom; restore the sensitive widelife habitats on the public property; and public trails and wallfer viewing raves, seek widelife habitats on the public property, and public trails and wallfer viewing raves, seek seek public view of the public view of the public view seek public view of the public view wall to be a seek of the public view wall the public view of the public view wall to be a seek of the public vie	Choctawhatchee-St. Andrews Rivers	Okaloosa		Emerald Coast Wildlife Refuge	30.398025	-86.592457	42 Okaloosa Creati on of Regional Wildlife Refuge
43	Southwest	Restoration and Mapping of Oyster Reef Habitat in Southwest Fiorlida Updated: 127/7/13	The purposes of the Restocation and Mapping of Optice Red Hisblatic Insoftweet Florida Project (Project) are to: 31 map inter- and sub-tidal youters from Product County F1 south to Lee restoration of up to 20 acres of oryster habitation within the Charlette Station Restoration Floridation (PROFE). Estuarine segments in the Tampa Bay and Stationat Baye studies in may be targeted for oryster habitat restoration in the tampa Bay and Stationat Baye studies in may be targeted for oryster habitat restoration in the tampa Bay and Stationat Baye studies in may be targeted for oryster habitat restoration in the critical need or organia locations with high likelihood of restoration success. Estuarine habitats such as optional locations with high likelihood of restoration success. Estuarine habitats such as optional bodies on all throughout the Gulf Beespreater Horizon of all throughout the Gulf directly and success the successful or all throughout the Gulf september of the successful or all throughout the Gulf successful successful or all throughout the Gulf successful successful or all continues of the successful and set hances the resilience of local communities by reducting their vulnerability to storm damage and flooding. Protecting and restoration governer shelps create social and restoration governer shelps create social and set of the successful	Tampa Bay, Sarasota Bay-Peace River, Myakka River, Charlotte Harbor, Everglades West Coast	Charlotte, Colller, Hillborrough, Lee, Manatee, Pinellas, Sarasota	\$24,700,000	TNC, Snible Captiva Conservation Foundation, Florida Gulf Coast University	26.745331	-82.083703	dà. Multiple Restor ation and Mapping Onter.
44	Southwest	Hatchett Creek Shoreline and Waterway Restoration	economic flexibility in local communities, This project will improve 2,300 feet of stially influenced creek in Venice. The project scope is to remove involved plants, sediment and trash in the bed and along the shoreline of Hatchett Creek. Mangrove systems along the creek will be restored, and additional mangroves will be planted to improve water quality and aquasic animal habitat.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$480,000	City of Venice	27.102093	-82.438982	Reef 44 Sarasota Hatch ett Creek Shoreline
45	Panhandle	Bach Name - Joint Stormwater (Valleweier Improveneet Project (Scandala Causty in partnership with Emerald Coast Utilities Authority)	The project would design and construct informationarium proviewments for (1) stormwater management; and (2) sever equantion in the Beach Horen area of constal Escambia County, directly adjacent to Bayou the Beach Horen area of the Bayou Chico waterbak. The project would entail: (1) installation of stormwater conveyage and treatment spaces the project would entail: (2) installation of stormwater conveyage and treatment spaces the project would entail. (2) installation of stormwater conveyage and treatment spaces with the succeized phase used for make the treatment and disposal systems (septic task) for the same properties. The project would also entail an associated surface water quality monitoring and properties. The project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would also entail an associated surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality monitoring of the project would not be a surface water quality and the project water quality and the project water quality and the project would not be a surface water quality and the project w	Pensacola Bay	Escambia	\$28,900,000	Escambia County, Emerald Coast Utilities Authority	30.385278	-87.298611	45 Escambia Beach Haven Joint Stormwater Wastewater
48	Southwest	Restoration of Water Quality in the Impaired Waters of Charlotte Harbor, Charlotte County, FL	Charlotte County's Restoration of Water Quality in the Impaired Waters of Charlotte Harbor addresses non-point source polition created by urbanized areas that are impacting the impaired water of Charlotte Harbor Estuary. The project specifically implements Goal number 2 of the initial Comprehensive Plan of the RESTORE Council; Restore Water Quality.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte	\$5,600,000	Charlotte County Utilities	26.968271	-82.161255	48_ Charlotte Wate r Quality
49	Panhandle	Grewing Gysters on Trees in Apalachee Bay, Florida	Golf Specimen Natine Laboratory is proposing an educational demonstration properts that would grow common eastern oysters, Crassortera vilgings, on trees and wood objects in Apalachee Bay and adjacent waters of Walkalla County. We have been a plonner in developing new fisheries over the past forty year, ranging from developing drugs from the sea for the pharmaceutical industry to the season of the pharmaceutical industry to the pharmaceutical industry to the pharmaceutical industry to the pharmaceutical industry to project will be completed in 18 months from receipt of an aducational and research permit.	Rivers, Ochlockonee- St Marks Rivers	Wakulla		Gulf Specimen Marine Laboratories, Inc.	30.037222	-84.170833	49 Wakulla Growin g Oysters on Trees
50	Panhandle	Addand Pas - Joint Stomwater Wastewater Improvement Project Escamble County in partnership with Emerald Coast Utilities Authority)	This is a joint project between Escambia County of design and constructive improvements for and constructive improvements for programment of the constructive improvements for companion in the Albable Park Subdivision in Escambia County, which is located within the Escambia Bay waterhed. The Upper Escambia Bay is the subject of a current TMOs study by the CEP, and to being considered for inclusion in 40°C, and the long considered for inclusion in Park subdivision is adjacent to Clear Creek, which flows into the lower Escambia Brever. The project would entail (3) incatalization of streamwater control measures in the project service to approximately 210 proporties, with the associated phase out of on site separate treatment and disposal systems (applic tank) for the same proporties. The project work service to approximately 210 proporties, with the associated phase out of on site separate treatment and disposal systems (applic tank) for the same proporties. The project work or that associated phases. The project work for the same proporties. The project work or the same proporties or the same proporti	Pensacola Bay	Escambia	52,800,000	Exambia County in partnership with Emerald Coast Utilities Authority	30.947222	-87.418333	SQ. Examble Ashle nd Park Joint Sormwater Wastewater

51	Panhandle	Newy North - Sewer Expansion Project, Phase 3 & 4 (COLIA 88)	This is an Emmetal Coast Utilities Authority (ECUL) project to deep and construct infrastructure improvements for sewer expansion in the Nary Print area of coast-order and an experiment of the Personal Coast-order of Coast-order of Coast-order of Coast-order order of Coast-order order or	Pensacola Bay	Escambia	\$5,000,000	Emerald Coast Utilities Authority	30.380556	-87.286944	51 Escambla, Navy. Point Sewer. Expansion
54	Panhandle	Ayavalla Plantation (pending Florida Forever project)	With several miles of river frontage on the Ochlockonee river north of Tallahassee, this single owner. 603 Lar er project would protect the river, a designated Outstanding Florida Waterway, by a perpetual conservation easement, and aid Ochlockonee Bay. Moreover, public access is a part of the easement provisions. Please also see Florida Forever/DEP analysis and application.	Ochlockonee - St. Marks Rivers	Leon	\$12,100,000	Florida Wildlife Federation	30.559286	-84.376146	S4 Leon Ayavalla Plantation
55	Keys	Cape Sable Canal Filling Phase Two	Canals dredged through Cape Sable expose interior rearrhes and blasts to incoming Find a water sinder, increasing salinity and reducing ecological productivity. Outgains titles reducing ecological productivity. Outgains titles reducing ecological productivity. Outgains titles reducing ecological productivity. Outgains titles reducing sediments toward take Ingarham, resulting in a substantial loss of constal habitat. Plugging substantial loss of constal habitat. Plugging substantia	Everglades	Monroe	58,933,691	Audubon Florida	25.187583	-81.135033	55 Monroe Cape Sable Canal
56	Panhandle	Ochlockonee River Conservation Area (pending Florida Forever project)	Please see Florida Forever /DEP analysis and application.	Ochlockonee - St. Marks Rivers	Leon	\$6,500,000	Florida Wildlife Federation	30.635048	-84.303299	56 Leon Ochlocko nee River Conservation
57	Panhandle	St. Marks National Wildlife Refuge Expansion	The tracts of the project are within the authorized boundary adjustment of the St. Marks National William Redigue, All of Marks National William Redigue, All of the Clin Marks National William Redigue, All of the Clin Marks Nieura and William Redigue, All of the Clin Marks Nieura and William Redigue, All of the below projects have willing selent. The Marks Comerowany Tract, acquisition of this parcel would help secure the Redigue Boundary sooth of US 88 and poster selection of the parcel would help secure the Redigue boundary sooth of US 88 and poster selection of the parcel would help secure the Redigue boundary sooth of US 88 and poster selection of the parcel would help secure the Redigue boundary sooth of US 88 and Secure the Redigue boundary sooth of US 88 and Secure the Redigue boundary and provided water quality and quantity benefits soothwards to Countyl) Purchasel of the St. Marks Nieura and wetlands south of the Chibocionee Bay and wetlands functions for the boy and their river. Nieural December St. 228 are or parcel provided executed wetlands functions for the boy and their river. Nieural Redigued Nieural St. Marks Nieura, an exement on this 950 parc tracts will William Research on the Stone Text Stark Nieura exements on this 950 parc tracts will will be authorized to the St. Marks Nieura exements on this 950 parc tracts will be secured to the secure of the St. Marks Nieura exements on this 950 parc tracts will be secured to the secure of the St. Marks Nieura exements on this 950 parc tracts will be secured to the St. Marks Nieura exements on this 950 parc tracts will be secured to the St. Marks Nieura exements on this 950 parc tracts will be secured to the St. Marks Nieura exements on this 950 parc tracts will be secured to the St. Marks Nieura exements on the St. Marks Nieura exements on this 950 parc tracts will be secured to the secure of the secured to the secure of the s	Ochlockonee - St. Marks Rivers	Franklin, Jefferson, Wakulla	\$75,000,000	Florida Wildlife Federation	30.151541	-84.147329	Area Area S. Marine S. S. Marine NWR Expansion
58	Panhandle	Apalachicola River (pending Florida Forever project) Apalachicola Watershed	protect water quality and quantity functions. The famed Aquidation like leve and layer proving action to keep the optior industry alive. Acquilation of these parcels, totaling 11,214 acres, would protect and enhance water quality paning to the by and buffer one of the world's last great mainly undeveloped rivers. Moreover, adding in the restoration of Tate's Hell State Forest will directly peninf pagiachicolog lay. Please see Plorda Forever (PEF analysis and application for more information.	Apalachicola-Chipola Rivers	Calhoun, Gadsen, Jackson, Liberty	\$44,800,000	Florida Wildlife Federation	29.808896	-85.018093	S8 Multiple Apalac bicola River
59	Panhandle	interzenty sland Utility System Standards Uggrade (CCLIA #8)	This project entails assessment and uggrade of the waterwater collection and water distribution systems on Inneranty Island, in constant loachwest Estamble Country, Friodia, to constant loachwest Estamble Country, Friodia, to constant loachwest Estamble Country, Friodia, to so that the ECUA can assume public ownerships in privately owned, and includes waterwater in privately owned, and includes waterwater confection and water distributions systems in very waters surrounding the Island are Predicted Bay in the Country of the Special State Institute State Insure Sportage Country of the Sportage Country o	Perdido River & Bay	Escambia	\$3,260,000	Emerald Coast Utilities Authority	30.314725	-87.486760	59. Escambia linner arrity Island
60	Panhandle	Central Water Reclamation Facility (CWFF) Transmission Main Interruption Response Plan (ECUA. 85)	This project consists of developing an interruption Response Plan (RBF) for use in the event of loss of avoice or operation of the Central Water Reclamation Facility (CWBF) and the contract water Reclamation Facility (CWBF) according to the result of a contractor breaking the main. The CWBF Transmission main is the only means of conveyance of wastewater flows from ECLAF former Main Server Waterwater Transmission from the CWBF Transmission main is the only means of conveyance of wastewater flows from ECLAF former Main Server Waterwater Transmission of the main, construction of emergency storage facilities, volves and priping, and diversion pumping supplication, all mains of priping, and contraction of the main, construction of emergency storage contractions of the main, construction of emergency storage contractions of the main construction of emergency storage contractions of the contraction of the main construction of emergency storage contractions of the contraction of the contr	Pensacola Bay, Perdido River & Bay	Escambia	56,000,000	Emerald Coast Utilities Authority	30.603333	-87.267500	60_ Exambla_Centr al_Water_ Reclamation
61	Panhandle	The Apulachicola Project - Phase i	The Apalachecial Regional Stewardship Alliumes, Local Implementation Team (ARSA) is a highly productive collaboration of public and private individual collaboration of public and private landowners and amagers addressing. Association and the collaboration of the collaboration stress and the central Florida Parkandis, stress of the central Florida Parkandis, constituents and southers are Georgia (Figure 2). ARSA includes state, federal and private Individuals and Southers who are management of the lands and waters within the palaphichoical Region. ARSA activities are governed by a 10-person steering committee and the properties of the private parkandish by the Local Implementation Team (LIT) Coordination values position is funded by member partners and public and private parkandish properties of the private parkandish properties and public and private parkandish properties of the private parkandish properties. The properties of the private parkandish properties of the properties of the properties of properties of the properties of properties of the properties of properties of the properties of properties	Apalachicola-Chipola Rovers, Rovers, Choctawhatchen-St. Andrews Sivers, Ochlockones-St. Marks Rivers	Bay, Calhoun, Franklin, Garden, Gull, Garden, Gull, Garden, Gull, Garden, Gull, Holmes, Jarkson, Jarfenson, Leen, Liberty, Wakulia, Walton, Washington	54,000,000	TNC	29.971450	-84.976802	61 The Apalachicols Project - Phase I

62	Atlantic	Coast Guard Tract	Florida is the sea turtle nesting capital of North America, in particular along its southeast coast. The Coast Gaurd tract (4.9 arce) is an important including at Hobe Sound National Wildlife Refuge that includes critical habitat for nesting sea turtles, nesting birds, and other wildlife property has one of the highest sea turtle nesting densities in the region and in the entire nation, including teatherback, Loggerhead, and Green Sea Turtles.	St. Lucie-Loxahatchee Rivers	Martin	\$5,000,000	The Conservation Fund	27.124808	-80.147044	62 Martin Coast Guard Tract
63	Big Bend	Chambers slaled/Withfacoochee River Sound	Chambers (sided (*120 acres)) solcated on Florida's longest and least populated continuous wetland shoreline, the "Nature Coast". Located at the mouth of the Whitacouches River, the itle is alignent to an extensive network of the control of the control of the control of control of the control of the control of side present, and the Waccassas Bay Preserve State Park. It is also in close promising host bear for the control of side present and the control of side of side side of side of side	Withlacoochee River	Levy	\$1,000,000	Conservation Fund	28.999286	-82.758792	63 Levy Chambers Island
64	Panhandle	A Vision for Sustainable Farming of Oystern Along Florida's Fuggetten Coast	Gulf Specimen Natine Laboratory will be creating surique septimental and production shellith Natchery, beyond the current state of the art. It will coate employment and new, surjective of the company of the company of greatly increase the revenue to commercial finderment, retainment, and other aspects of tourism. This proposal meets all three goals of the RSTORE Art. Excourse and Coopyriumites (TQ). Sustainability (RSS), Fourth Opportunities (TQ), Cartificity will be self-austianing after its funded 5 years, and plans to supply long term support to the forgetton Coast commercial and game fasheries.	Ochlockonee - St. Marks Rivers	Wakulla		Gulf Specimen Marine Laboratory, Inc.	30.026000	-84.387000	64 Walsulla Susstain able Farming of Oysters
65	Southwest	Charlotte Harbor Watershed Management Program	Implement the Watershed Master Plan to improve the drainage within the Charlotte Harbor Community Redevelopment Area and improve the water quality of the watershed.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte	\$2,170,030	SWFWMD and the Charlotte Harbor Community Redevelopmen	26.966667	-82.066667	Charlotte Wate rshed Management
66	Southwest	Total Colocabanthele River, Schmerged Aquatic Vegetation (SN) Reteration, forhisecement, and Monitoring Project, Ft. Myers, Florida Monitoring Project, Ft. Myers, Florida	nisp project Includes the restoration and subscinctured 1560 acres of historic submerged aquatic vegetation (5AV) including tage grass, Vallineats americans in the oligibalise littoral zones of the Calocabatchee Nier where tage grass beds have been decimated since the inception of the Charlotta harbor harbinost lasturary Program in 1596. The project will me-stabilish protected founder recovery of historic distributions in conjunction with C43 reservoir construction and restoration of minimum flows and levels (1641s) for the Calocashatchee Biver Estuary.	Caloosahatchee River	Lee	\$2,313,536	Watershed Institute at Florida Gulf Coast University Sanibel Captiva Conservation Foundation Marine Lab, 239 395 4617	26.719111	-81.666000	66 Lee Tidal Caloosahatchee River
67	Big Bend, Southwest	Facilitating Agricultural Resource Management Systems (FAMAS) Program – Springs Cosst	The FAMAS Frogram is an agricultural best management practice (BMF) costs showing management practice (BMF) costs showing reinhuszement program. It is a public/private reinhuszement program. It is a public/private showing a public private (BASS) and the Florida Department of Agriculture and Comment Services (FOACS). The purpose of the FAMAS Frogram - Springs Costs will residue to the Individual and will residue ground water which it would be an interest to the Individual and will residue the Individual and will residue the Individual and Individual Andreas (Individual Andreas Individual Andreas In	Suwannee River, Withlacocchee River, Springs Coast	Citrus, Hernando, Levy, Marion, Pasco, Sumter	\$1,000,000	SWFWMD	29.102741	-82.437497	6Z. Multiple_Agricul tural Resource Management
68	Statewide	Restoring Pithory hisblast on the West Florida Continental Sheff Pishal, Bermith (Holtar Characterization and Assessment	Summary - This project seeks to provide critical information on the sentent and species utilization of offshore fishery habitats along the information of the sentent and species utilization of offshore fishery habitats along that includes the sentence of	All F1. Guilf Coast Watersheds	All FL Gulf Coast Counties	\$10,978,454		30.059586	-87.418213	682 Multiple, Restor ing Fishery, Habitat
69	Multi-state	Natural Bridge Creek	protections or active restoration activities will be hair under Genes property consists of approximately 3333 acres of naturally regenerated longled from, which straddles the Florida - Alabama border (approximately 1225 acres are locked in 44hroida 1, longled fine excess are locked in 44hroida 1, longled fine excess the total or throida 1, longled fine excess the total or throida 1, longled fine excess the two fines of the property includes the historic ktarural Bridge Springs, "Junia" and "Fries" exployed formations over which Natural Bridge Road travels. The site ultimately drains via the Pasa and Chockstawhatche Rivers into the Gulf of Mexico at Chockstawhatche Biver into the Gulf of Mexico at Chockstawhatche Biver.	Choctawhatchee-St. Andrews Rivers	Walton	\$13,000,000	The Conservation Fund	30.980681	-86.208297	69 Multi- State, Natural Bridge Creek
70	Southwest	Oyster Red Hibital Restoration and Monitoring in Targon Bay FL	this project will re-establish sable, living interficial opter reis in an area where opter reefs were once prevalent but were determentally insected by over faithing, land use determentally insected by over faithing, land use determentally insected by over faithing, land use the last the week of the last the decades and its habitats are now protected from many receivation efforts over the last fave decades and its habitats are now protected from many redefining, and district developmental which previously degraded oyster reefs in the bay. There is strong evidence that opters anchusines for the native exacters opter are successful by decade on the control of	Charlotte Harbor	tee	\$69,983	Sanibel Captiva Conservation Foundation	26.451708	-82.078542	70 Lee Oyster Reef Habitat
71	Southwest	Tamiami Trall Modifications: Next Steps Project	suiting, an additional S.5 miles of bridge spars is key to restoring the "Rover of scars" and its historic water flow through Everglades National Park to the Ten Thousand slindard region and Florids Bay, where the interface of the marine waters of the Gulf of Mexico and the fersiwater of the Foreign Search same same part in the Company of the Everglades rains among the most ecologically productive areas of the region.	Everglades, Everglades West Coast	Collier, Miami-Dade	\$330,000,000	National Parks Conservation Association	25.760966	-80.539090	71 Multiple Tamia mi Trail
72	Panhandle	Watenhed Education Initiative	The goal of the project is to create a documentary film and accompanying web outreach resource that utilizes adventure to educate and entertain audiences about how watersheds are interconnected with estudies adventured to educate and entertain audiences about how watersheds are interconnected with estudies health and prosperity. Using the Valualia Sarpin state that the property Living the Valualia Sarpin state that the same property. Using the Valualia Sarpin state that the same property is the property of the same property of t	Ochlockonee - St. Marks Rivers	Leon, Wakulla	\$321,100	Heinerth Productions Inc.	30.234574	-84.297451	72 Multiple Water shed Education Initiative

73	Gulf of Mexico	Integrated and Interdisciplinary (all Ocean System (GOS) for Observing Annual Control System (GOS) for Observing Annual Control Con	The President's Gulf Coast Ecosystem Retoration Task Force released a restoration strategy for the Gulf in which non-action item critical monitoring, modeling and research elements that provide the scientific foundation for the restoration gails outlined in the Strategy" and that these "activities should be strategy" and that these "activities should be planning through the adaptive ranagement decision-making." The Task Force and numerous order entities recognise the critical need for an ocean observing and forecasting system in the implementation and the necessary component against which to measure success.	All FL Gulf Coast Watersheds	All FI. Gulf Coast Counties All FI. Gulf Coast	\$1,000,000,000	Florida Institute of Oceanography; Gulf of Mexico University	28.574874	-84.111328 -84.649658	73 Gulfwide_Gulf Ocean System
~		Endowment	constitute a stable network, site to withstand the economic flictutations of state and feed budgets, and would support good management and policy decisions by providing information about the success of Gulf restoration efforts about the success of Gulf restoration efforts about the success of Gulf restoration efforts of Cannottational monomic git envisioned to constitute a significant portion of the overall Gulf Monitoring Network (GMN).	Watersheds	Counties		Alliance (GOMA) and its partners, including 13 federal agencies, numerous academic entities, NGCs, and State of Horida (Dept. of Environmental Protection, Dept. of Health, Dept. of Agriculture and Consumer Services), State of Alliance (Dept. of Lamidon, Services), State of Agriculture and Consumer Services), State of Agriculture and Consumer Services), State of Agriculture and Consumer Dept. of Public Health, Dept. of Public Health, Dept. of of General Consumer Services, State of Agriculture and Consumer Services).			Galfriede Gulf Manitoring. Verwork
75	Panhandle Panhandle	Preservation of land around figin Air Force Base in (Malaosa and Walnot County to achieve water quality benefits in Choctawhatchee Bay	This project will initiate restoration efforts along the northern portion of chocalwahathee Bay including shoreline habitat on and around Eglin Arf Fore Base (Eglin AFB), with potential her restoration on private lands bordering base property. A living shoreline concept will be used to establish oyster bar and salt marsh habitat to stabilize severely erioded shoreline resources caused by anthropogenic and storm-induced destructions.	Choctawhatchee-St. Andrews Rivers Choctawhatchee-St.	Okaloosa, Walton Okaloosa, Walton		CBA of NWF	30.452520	-86.460253	75 Multiple Preser vation of Land Around Eglin
76	rannanole	Creating community resilience by implementing Livide Specimies projects using impossible programs such as OPSETS hade impossible produced programs such as OPSETS hade impossible prod Grances in Classes along and comprehensive monitoring of Christosharchee lay.	Into Requests provided intoxing for 5 years to a monitor the health of Choctashatchee Bay. Specifically, this project will focus on: Constructing bying Shoreline projects that annually provide approximately 2,000 ft. of constructing brigh 3,000 native benchme and constructing brigh 3,000 native benchme and maintenance on prior constructed reefs. Coordinating 075HE (Oller Your Shell To Enhance Restruction) Shell Recycling Programs Coordinating 075HE (Oller Your Shell To Enhance Restruction) Shell Recycling Programs Coordinating 075HE (Oller Your Shell To Enhance Restruction) Shell Recycling Programs Coordinating 075HE (Oller Your Shell To Enhance Restruction) Shell Recycling Programs and call restruction (Shell Recycling Programs Walton County for 5 years that will provide model shell for Unity 8 for shell projects. This will also engage the community on the importance of this type of shellest in the bay providing educational materials (placemas, homelosing monthly water quality, annually sea grass distribution and abundance, and providically constructed oyster reefs for 5 years in Choctawhatchee Bay. Conducting headers on estuarinel sessons at Conducting headers on the conduction of Conducting headers of Conducting headers on the conduction of Conducting headers on the conduction of Conducting	Lnoctawnitches-st. Andrews Rivers	Usaroosa, waron	32,000,000	State College	30.44457	-80.37/813	28. Multiple Creati ng Community, Berlinence
77	Panhandle	Providing comwater infrastructure, reterring critical habitat and increasing utilization opportunities at Chociave Reach, Walton County	The Chectawhatchee Bain Allance (CIA): The request Munfilly or bodies untrasted runoff and sediment load entering Choctawhatchee May from Chectawe Bain Park by (1) egitading May from Chectawe Bain Park by (1) egitading shap from the Park Bain Park Park Park Park Park Park Park Park	Choctawhatchee-St. Andrews Rivers	Walton	\$300,000	CBA of NWF State College	30.470958	-86.343042	22_ Walton Providi ng Stormwater, Infrastructure
78	Panhandle	Walton Courty Marine Fisheries Ratchery/Enhancement Center (WMEC)	This project developes a subwater plant numerical of the harden's character and the plant of the harden's plan	Choctawhatchee-St. Andrews Rivers	Walton	\$30,671,979	CBA of NWF State College	30.38647	-86.239294	78. Walton Marine Eshabetin. Hatchery
79	Panhandle	Improvements and enhancements for the fielding property in Wildon County to provide for a Welfall property in Wildon County to provide for a Welfall property in Wildon County to provide and the work of the Welfall provided in	jobs that provide higher annual salaries than the Tiss project will provide for enhancements to the Watton County support you level at 112 Medical Tiss project will provide for enhancements to the Watton County support you level as staging area for restoring critical habitat—system rest and living boreolines—within Chockawhatchee Bay and serve as an extractional of demonstration area for estuarine stackatchous of demonstration area for estuarine state by the stage of the stage of the stage of the the stage of the the the the the the the the	Choctawhatchee-St. Andrews Rivers	Walton	\$250,000	CBA of NWF State College	30.404278	-86.211958	79_Walton Kelloge, Property

80	Panhandle Southwest	The Knight Family Trust Choctswhatchee River and Bay Watershed Greater Tampa Bay Rookery Island Restorations	Conservation Saxement on 30,000 acres. This protest waterheaf fronts the lower Chockawhatchee River and Holmes Creek some Smiles upstram of Chockawhatchee Bay, It is one of the largest family owned waterheed soling any of Florida's thewater iners. The project would enhance public investments provided enhance public investment provided enhance public provided enhance provided enhance provided provided enhance provided enhance provided enhance provided provided enhance provided provided enhance provided provide	Choctawhatchee-St. Andrews Rivers Springs Coast, Tampa	Bay, Washington Manatee, Pinellas	\$45,000,000 \$750,000	Audubon Florida	30.453486 27.802081	-85.864660 -82.761760	80 Multiple_Knight_ Earnily_Trust
			are needed to prevent eroxion of bland where waterbrinn east and the toppling of the trees waterbrinn east need the toppling of the trees waterbrinn east need to the trees with the trees waterbrinn east need to the trees waterbrinn east needed to the trees w	Вау			Florida			Multiple Greate r Tampa Bay
82	Southwest	Alafa Banks Restoration and Breakwater Reef	Storms and ship wakes have enoded at least ABOO feet of the bisandér northern herveliere, in many places by more than of the leaf horn been proposed to the proposed of the proposed proposed proposed by the proposed by the three core supported energing flown herbides that once supported energing flown herbides that once supported energing flown herbides that core supported energing flown herbides proposed to the proposed of the proposed flown to the proposed of the proposed such as the propose	Tampa Bay	Hillsborough	\$1,800,000	Audubon Florida	27.848107	-82.411247	82_Hillborough Al afia Banks. Restoration
84	Panhandle	Water quality monitoring for St. Andrew Bay, Panama Chy, FL	This project focuses on monitoring water quality and restoring redood shortlines and submerged aquatic vegetation. We need funds to hire full time staff to lead our small army of volumes 18 for lead on the hird time staff to lead our small army of volumes. We would like to do more habitat restoration so full time to the staff to lead our programs. We use of titems scientist to build our programs. We use of titems scientist to build our staff time to the staff time time time to the staff time time time to the staff time time time to the law. We would like to also create a water quality report. I can to educate the public about how water quality has changed over time in the law.	Choctawhatchee-St. Andrews Rivers	Бау	\$1,000,000	St. Andrew Bay Resource Management Association	30.166667	-85.666667	84 8ay Water Quality Monitoring
85	Southwest	Downtown Bonita Stormwater Quality Improvement	The construction of a centralized drainage system designed to intercept and treat storm runoff prior to entry into the Imperial River. System combines the downtown district's public and private stormwater attenuation and treatment volumes, providing an efficient means of treatment while encouraging economic redevelopment.	Everglades West Coast	Lee	\$12,813,653	City of Bonita Springs	26.339803	-81.778697	85 Lee Downtown Bonita Stormwater
86	Panhandle	The Northern Gulf Super Project	The Northern Gulf Super Project is designed to be a comprehensive that brings together a multitude of disciplines to access the super final super installant brings together a multitude of disciplines to achieve the largest wild stock repleniment effort in the world. This project will use an activate the super sunder super	Choctawhatchee-St. Andrews Rivers	Bay, Franklin, Okaloosa, Walton	\$320,000,000	Force 10 Maritime Services and Marine Research	30.151713	-85.693019	86 Multiple-North, em Gulf Super. Project
87	Atlantic	Land Basse, Basseum, Spatianishik, Cast Effective, Zero-Water Dickups, symmetry of the Production Uses have been been supported by the Control with the Control Household Control Impact	we seek funding to transition not line but where you provided the property of the cent of the provided the pr	Indian River Lagoon	Indian River	\$200,000	Florida Aquaculture Foundation and Florida Organic Aquaculture	27.764921	-80.610309	87 Indian River Land Based
88	Southwest	Wastewater infrastructure from Airglades Airport/Industrial Park to the City of Clewiston WWTP, Hendry County, FL	To design, permit and construct a 10.4 mile wastewater force main from Airglades Airport & Industrial Park to the City of Clewiston's existing wastewater	Caloosahatchee River	Hendry	\$4,000,000	Hendry County	26.736325	-81.048085	88 Hendry Waste water Infrastructure
89	Southwest	Calonahatchee Watenhed Agricultural Infrastructure BMP Project	treatment plant (WWTP).	Caloosahatchee River	Charlotte, Glades, Hendry, Lee	\$2,850,000	Southwest Florida Regional Planning Council	26.724914	-81.705923	29 Caloosahatchee Watershed Agriculturali Infrastructure. BMP Project

90	Panhandle	Central Water Reclamation Facility (CWRF) Reclamed Water System Epansion (ECLA # 20)	This project entails the expansion of existing recidented water yellow associated with the Eineraldic Coast Utility, Authority's, Central Water Central Marter (Could). The proposed distribution components. The project would existe with the control of the contro	Pensacola Bay	Escambia	\$3,000,000	Emerald Coast Utilities Authority	30.603333	-87.267500	90 Escambia_Centr al Water Reclamation
91	Southwest	Charlotte County Crosson Mitigation and Habitat Conservation Project	Charlette Country proposes to conduct an Froncison Metigation and Hobitat Conservation Project that will place beach compatible fill from the control of the country of the country of the sea turte and shoreten and sources, along sea turte and shoreten habitat. The Project sea turte and shoreten habitat. The Project stabilization measures including beach. It is not the country of the country of the stabilization measures including beach. The properties of the country of the stabilization measures including beach stabilization guitar and silled patched stabilization measures including beach stabilization guitar and silled patched stabilization properties of the stabilization of stabilization of stabil	Charlotte Harbor, Sarasota Bay-Peace River-Myakka River	Charlotte	\$9,502,900	County	26.918041	-82.355952	91 Charlotte Erosi on Mitigation and Habitat. Conservation
92	Panhandle, Southwest	Reaf Innovations Regional Reaf Ball Production Sites	Many projects have been proposed to deploy artificial reaf models with various objective, rather than each community country or non-proff organization having to work out a provide local jobs. Building the Reef Ball modules for deployment. The Reef Ball Regional Production Site is designed, to create local jobs, and reduce the overall cost of production and delivery of reef modules thus becoming more sost efficient.	Choctawhatchee-St. Andrews Rivers, Ochlockonee-St. Marks, Sarasota Bay, Peace River, Myakka River	Bay, Sarasota, Wakulla	\$33,400,000	Innovations / Reef Ball Foundation	28.594169	-83.655052	92. Multiple Reef Innovations Regional Reef Ball
93	Statewide	Channel Marker Reef Ball Micro-Hobbats	Each Courty in the state has a number of channel markers have are expossible for maintaining under their USCG channel marker have been assessed to be considered as channel marker would provide increased mitro habitate for finish and invertebate recruitment habitate for finish and invertebate recruitment habitate for finish and invertebate recruitment searches. The provide production of Reef Balls is provided by Reef Involution sides be runs through the Reef Ball Foundation which be runs through the Reef Ball Foundation with as 100(1) 3 publicly supported non-portion is solicity as the provided of the provided international environmental NOS working to trabibilitate marker elect. This has provine beneficial where non-portic organization rehabilitate name runs elect. This has provine breafficial where non-portic organization rehabilitate our work offs. occur need ecosystems and to protect our natural reef systems using Reef Ball artificial reef technologies.	All Guilf Watersheds	All F1. Gulf Coast Counties	56.591,730	Reef Innovations / Reef Ball Foundation	27.642049	-85.152962	93 Multiple Chann el Marker Reef <u>Ball</u>
94	Statewide	Under Dock / Pern Reef fall Hebitat	Starting with Plases I, Reef Innovations would provide a crew to survey politic dicks and piers determine suitability for the individual areas between the control for utabilities will be enhancement. The criteria for utabilities will be approved to the control of the control	All FL Watersheds	Statewide	\$10,000,000	Reef Innovations / Reef Ball Foundation	30.512917	-87.024933	94. Multiple Dock & Sea Wall Reef Ball
96	Panhandle	Official City Solomittal. City of Apolischicola, Florida. Stormwater Master Flan Implementation	The Proposed Project is for the completion and the full implementation of the City of Agalachicolos Stormwater Master Plan, adopted Agalachicolos of the Stormwater Master Plan Stormwater Master Master Master City of Plansiahicolos, on the shore of the City of Agalachicolos, on the shore of the Master Mas	Apalachicola-Chipola Rivers	Franklin	\$4,692,000	City of Apalachicola	29.729488	-84.995545	96 Eranklin Apalac hicola Stormwater
97	Southwest	Drainage Improvements to Corto Andre Street / Boca Grande Boulevard Area	This area of Punta Gorda has been known to have drainage problems for many years. Unlike other neighborhoods which have known, correctable issues, this area is under-served throughout the drainage system. Project to include review of downstream drainage facilities to tidal water bodies.	Charlotte Harbor	Charlotte	\$1,000,000	City of Punta Gorda	26.921471	-82.042641	97 Charlotte Drain age Improvements
98	Panhandle	Reclaimed Water Extension from Luther Fowler Road to Santa Rosa Soccer and Horse Complex	An extension of reclaimed water main from the intersection of Luther Fowler Road to the Santa Roas Soccer and Norse Complex. The complex currently irrigates approximately 57 acres via 4 irrigation wells located on site. The project would include the Installation of approximately would include the Installation of approximately 2.8 miles of 12° VC reclaimed water main including necessary fittings and appurtenances.	Pensacola Bay	Santa Rosa	\$326,000	Pace Water System, Inc.	30.702440	-87.180213	98 Santa Rosa Reclaimed Water Extension
99	Panhandle	2.0 MG Reclaimed Water Storage Tank Located at Stonebrook	The addition of a 2.0 MG Reclaimed Water Storage Tank located at Stonebrook Subdivision adjacent to Pace Water System, Inc.'s existing	Pensacola Bay	Santa Rosa	\$950,000	Pace Water System, Inc.	30.637254	-87.184674	99 Santa Rosa 2.0 MG Reclaimed
101	Southwest	Gearwater Beach Shore Bird Habitat Restoration	2.0 MG storage tank. Audubon Florida proposes to purchase a critically-important, undeveloped property on the Galf Coast of heavily urbanized Priorillas County with full support of the current property owner, Carolyn Hunter Colby, Following purchase, Audubon will restore the successional beach vegetation to render it suitable for nesting American Cystercatchers, snowy and Wilson's plovers, Least Terns, and Black Skimmers.	Springs Coast	Pinellas	\$385,000	Florida	28.015468	-82.826872	Water Storage 101 Pinellas Clearw ater Beach
102	Panhandle	Eszambia Wood Treating Superfund Site Redevelopment Infrastructure Project	The Project entails the redevelopment of an EMP Soperfund rise located in the Escambia County Palaton Redevelopment and Brownfelds Area. The 28 care Escambia Wood Treating Company preserving facility (FAI DB FL000166848). From 1942 until 16 conting in 1982, Escambia manufactured wood products treated with crossole and prestachrophenol (PSF). Contamination from Escambia activities has possible to the control of the Company possible o	Pensacola Bay	Escambia	\$7,000,000	Community & Environment Department, Escambia County, FL	30.454173	-87.233401	102 Exambla Woo d Treating, Superfund Site

103	Southwest	Caller County Beach Conditions Reporting System	The project will be used to minimize the impact of inhaled toxic redit aerosoids and therefore minimize public health impacts from the assessiol. Fast Registers or other beach monitors amount to the control of the co	Coast	Collier	\$52,500	Collier County Natural Resources Dept.	26.330100	-81.845300	103 Collier Beach Conditions Reporting
107	Panhandle	Tsühnsuse Community Calege - Wakulla E. O. Wilson Bophilla Education Center	This proposal requests funding for the Wassial Lo. O Wision Biphil Biducation Center (WBEC) on the Campus of the Tallahasee Community Codego (TCC) Wassian Evolution and Institute Codego (TCC) Wassian Evolution and Institute Codego (TCC) Wassian Evolution Wassian Code (TCC) Wassian Evolution and restoration of ecosystems. A WEI property is the ideal location for the WBEC.	Ochlockonee-St. Marks Rivers Ochlockonee-St.	Wakulla	\$5,575,000	Wakulla Environmental Institute, Tallahassee Community College	30.135728	-84.378236	107 Wakulla E.O. Wilson Biophilia
108	Panhandle	Tslibhusec Community Calego: Vakulis Environmental Institute – Education and Training Center	This proposal requests funding for land acquitation and development of the Walsula Education and Training Center (WTC) portion of the Campus Colleging and Education and Training Center as part of the Tallahassee Community (Language and Education and Training Center as part of the Tallahassee Community). One of the Community of	Ochlockonee-St. Marks Rivers	Wakulla	\$13,822,949	Wakulla Environmental Institute, Tallahassee Community College	30.135728	-84.378236	108. Wakulla Educat ion & Training Center
109	Panhandle	Talishusec Community Calego: Vakulis Environmental Institution - Conservation Lands and Eco-Recreation Facilities	The proposal requests funding for the purchas of approximately 36 acre adjacent to the Tallahassec Community College (TCC) Wavilla Convenients (TCC) Wavilla College (TCC)	Ochlockonee-St. Marks Rivers	Wakulla	\$6,245,000	Wakulla Environmental Institute, Tallahassee Community College	30.131631	-84.383856	109 Wakulla Conser yation Lands & Facilities
114	Panhandle	Szembia County Santa Rosa Barrier Island Beach Boardwalk	The Project entails the Phased One construction of a filled of public access boardwals spanning length of the Escambia County Synta Ross Island as Basch Maritime Forest durine system. Standards Island is a 40 mile long, Barrier Island located in the Guil of Mexico long the southern the Guil of Mexico long the southern boundaries of the Escambia and Santa Ross. Barrier Santa Ross and Santa Ross. Santa Ross and Santa Ross Sound.	Pensacola Bay	Escambia	\$1,000,000	Escambia County	30.348435	-87.051373	114 Escambia Beach Boardwalk
116	Panhandle	Brownsville Community Redevelopment Area Infrastructure Project	The Project entails the installation of sewer infrastructure within the Escambia County Brownsville CRA, a County designated CRA. Escambia County has targeted the Brownsville CRA as an area of special concern for economic and environmental redevelopment and revitalization.	Pensacola Bay	Escambia	\$11,000,000	Escambia County	30.421431	-87.259970	116 Escambia Brow nsville Community
117	Panhandle	Sorders Reach Park Addition / Beach Restoration Project Submittal	The Sanders Booch Park Addition will be a joint venture between the City of Pensacola and Exambia County to acquire lands from willing and Exambia County to acquire lands from willing the sand of the county of th	Pensacola Bay	Escambia	\$16,579,040	Cypress Boyzz, LLC	30.398611	-87.238056	117 Examble Sand ers Beach
119	Statewide	Fundralsing through invasive species eradication	Why not set up a trust to support paying not for profit groups to undertake invasive species eradication as a fund raiser. There could be a rate scale based of hours worked or area	All FL Watersheds	Statewide		Lois Swoboda	27.642049	-85.152962	119 Statewide Invas ive Species
121	Multi-state Multi-state	Restoring National Communities in the Gull Coastal Plain Ecosystem Purtnership Landscape Communities of the Coastal C	covered. "At fundamen has been identified as a rear fundamen of the covered of the covered of the longified pione ecosystem in regional and range- tive fundamental covered on the covered of the longified pione ecosystem in regional and range- tified on the covered of the covered of the covered on 1996, has a long tock record of ecosystem. Partnership vision and support dell ecosystem. Partnership vision and support dell ecosystem. Partnership vision and support and ecosystem. Partnership vision and support and ecosystem. Partnership vision and support personal properties of the covered properties presented burning to invasive species control to ecological monitoring. The investment by partners and supporters in GCPUP has leveraged and existing leverage and supporters in delevances have been generally and ecological monitoring. And building a stronger ecological monitoring, and building a stronger evaluaces made in longied pione restoration and management, particularly related to prescribed file, invulsal species control, evaluaces made in longied pione restoration has devaluaces made in longied pione restoration management, particularly related to prescribed for execution related to prescribed for execution in flower and the support section of the stronger section of the	Perdido River & Bay, Pentacola Bay, Choctawhatchee-St. Andrews Rivers	law, Escambia, Holmes, Gilasona, Santa Rosa, Walton, Washington Washington Washington	56,147,500 5,147,500	The Longited Alliance	30.205060	-87.333768 -83.873154	221. Multiple: Restor imp. Natural. Communities
***	and Palathi	The state of the s	rise proget models installation for compact in the proget models installation for compact large particles from the storm water before it flows into the park and ultimately into the Gulf of Mexico by way for the St Maris River. Thus the project directly addresses the water cashly in the St Maris waterhold and the Gulf of wildlife in those waters. This project has the models may be a support of the wildlife in those waters. This project has the models may be a support of the Management District in which it lies as well as the nearby Suwannee River Water Management District.	Octnickonnee - St. Marks Rivers		332,7500	Jerrerson County Board of County Commissioners			afferson Monti cello Storm Water

123	Big Bend, Panhandle	Lower Aucilla River Hydrographic Survey	The proposed project involves a hydrographic survey to map the water-related features of the	Ochlockonee-St. Marks Rivers,	Jefferson	\$190,000	Jefferson County BOCC;	30.150919	-83.936443	123 Jefferson Lower
	. annualitate		survey to map the water-related features of the area. The area to be surveyed includes about 7 river miles of intermittent open/underground	Marks Rivers, Suwannee River			Also SRWMD			Aucilla River
			channel, about 5 miles of the current open							
			channel currently located adjacent to the Gulf, and an additional 5 miles along the submerged							
			prehistoric channel of the river out in the Gulf along which numerous archeological artifacts							
			have been found. The project will include establishing a series of precise bench marks							
			along the project to control the bathymetric survey, operation of several water level							
			recorders to gather data regarding the flow of water through the karst subsurface where the							
			river goes underground, and high-resolution multi-beam (or equivalent technology)							
			bathymetric surveys of the river bed controlled by real-time GPS. The bathymetric survey would							
			result in a "point-cloud" of points defining the bed of the river. The resulting data from that							
			survey would be merged with existing digital maps of the surrounding floodplain previously							
			conducted by the Suwannee River Water Management District using airborne light							
			detection and ranging (LiDAR) surveys. The net result would be a complete digital model of the							
124	Panhandle	Washington County Watershed Management Plan	Identified in both the Capital Improvement Plan & Local Mitigation Strategy of Washington	Choctawhatchee-St. Andrews Rivers.	Washington	\$100,000	Washington County	30.464139	-85.571968	124 Washington Wa
			& Local Mitigation Strategy or Washington County to provide guidance in protecting natural resources through watershed	Apalachicola-Chipola Rivers						tershed Management
125	Panhandle	Washington County Blue Trail Map	management planning Development of a coordinated map identifying	Apalachicola-Chipola	Bay, Holmes, Holmes,	\$40,000	Washington	30.464139	-85.571968	125
			the existing river access facilities on the Choctawhatchee River, Holmes Creek, and	Rivers, Choctawhatchee-St.	Jackson, Walton, Washington		County			Multiple Blue Trail Map
			Econfina Creek. This brochure would identify the distance between access points, natural	Andrews Rivers	-					
			resources in the area, public facilities at the access points, and roadway access to the river							
			access facilities.							
126	Panhandle	Washington County Updated County Parks Map	Development of a coordinated map identifying the existing park facilities in Washington	Choctawhatchee-St. Andrews Rivers	Washington	\$40,000	Washington County	30.523975	-85.652829	126 Washington Co
			County. This brochure would identify all State, County and NWFWMD park sites, natural							unty Parks Map
			resources in the area, public facilities at the park site, and roadway access to the park facilities.							
127	Panhandle	Washington County Unpaved Roads Paving and	Paving of 81,312 LF (approx. 15.4 miles) along	Choctawhatchee-St.	Washington	\$4,938,000	Washington	30.664242	-85.614820	127
		Stabilization	eight currently unpaved roads proximate to Choctawhatchee River and tributaries of the	Andrews Rivers			County			Washington Un paved Roads
			Choctawhatchee River to prevent sedimentation into the river and to							Paving
			Choctawhatchee Bay. (Miller Lane - 1,753'), Shell Point Road (1.395'). Joe Neel Road (1.288').							
			Point Road (1,395'), Joe Neel Road (1,288'), Rooks Circle (5,064'), Pike Pond Road (11,363'), Kent Road (23,653'), Houston Road (10,580'),							
			Rent Road (23,653'), Houston Road (10,580'), Hard Labor (26,216'), Mudhill Road (7,324')							
128	Panhandle	Knight Family Trust Conservation Easement Acquisition	Landscape scale, perpetual protection of habitats and water quality. Sustains working	Choctawhatchee-St. Andrews Rivers	Washington	\$60,000,000	Washington County	30.453486	-85.864660	128 Washington Kni
			habitats and water quality. Sustains working forest. Encompasses 63 square miles, primarily within the Choctawhatchee River watershed.	wa nivels			Lounty			Washington Kni ght Family Trust
			Includes Pine Log Creek, Choctawhatchee River, and Holmes Creek corridors and floodplains, as							
			well as three major springs. Affected coastal							
			species include American eel, Gulf sturgeon, and freshwater mussels. Combines resource based							
			and regional DOD mission needs in large coastal landscape.							
									46.0	
129	Panhandle	Washington County Brunson Landing Land Acquisition	pine, 106 acres of lowlands in wetlands	Choctawhatchee-St. Andrews Rivers	Washington	\$700,000	Washington County	30.615500	-85.759168	129 Washington Br
			vegetation, and approximately 3,000 feet of Holmes Creek. An existing boat launch and river							unson Landing
			access is located on this property.						46.8	
130	Panhandle	Washington County Northwest Florida Erosion Site Assessment	assessment of active erosion features, together	Choctawhatchee-St. Andrews Rivers	Washington		Washington County,	30.724472	-85.752445	130 Washington No
			with project planning for erosion abatement and site restoration. Erosion and sedimentation				NWFWMD			rthwest FL Erosion
			have been identified as major issues affecting the Choctawhatchee watershed, resulting in							
			water quality degradation and benthic and riparian habitat smothering.							
131	Panhandle	Washington County Supplemental Landscape	Supports unfunded restoration and landscape	Choctawhatchee-St.	Washington	\$2,750,000	Washington	30.464503	-85.571502	131
		Restoration and Enhancement	enhancement on water management area lands, acquired to protect and restore watershed	Andrews Rivers			County			Washington Su pplemental
			resources in perpetuity while providing public access and use. \$550,000 annually over five							Landscape
132	Panhandle	Washington County Econfina Recharge Area	years. Acquisition of approximately 2,762 acres within	Choctawhatchee-St.	Washington	\$11,445,000	Washington	30.441067	-85.544658	132
		Inholdings Acquisitions	the Econfina Recharge Area; protecting the quality and quantity of recharge within the	Andrews Rivers			County			Washington Ec onfina Recharge
***	Danks "	Westerday County C. 15 a. 15	Econfina Creek and St. Andrew Bay watershed.	Charter	Marketon -	2	March!	20	05 ***	122
133	Panhandle	Washington County Florida Landings LLC Property Acquisition	Lands within Econfina Creek watershed and recharge area. Acquisition provides water	Choctawhatchee-St. Andrews Rivers	Washington	\$3,800,000	Washington County	30.449915	-85.531940	133 Washington Flo
			quality protection and recharge protection. Cost estimated at \$2,000 per acre for 1,900 acres.							rida Landings
134	Panhandle	Washington County Econfina Creek Shoreline Parcel	Acquisition of approximately three acres on the waterfront of Econfina Creek.	Choctawhatchee-St.	Washington	\$85,000	Washington	30.449206	-85.533071	134 Washington Ec
135	Panhandle	Acquisition Southeastern Washington County - Unpayed Boad	waterfront of Econfina Creek. Paving of 32,262 LF (approx. 6.1 miles) along	Andrews Rivers Choctawhatchee-St.	Washington	\$ 656.5-	County	30.487830	-85.550443	onfina Creek
135	rannandle	Southeastern Washington County - Unpaved Road Paving and Stabilization	two currently unpayed roads proximate to	Choctawhatchee-St. Andrews Rivers	wasnington	\$1,959,271	Washington County	su.482830	-85.550443	135 Washington_So
			creeks within the St. Andrews Bay basin to prevent sedimentation into the creeks and							Washington
			wetlands. Buckhorn Boulevard (16,422' - \$975,000), Porter Pond (15,840' - \$1077,120)							County
136	Panhandle	Northeastern Washington County - Unpaved Road Paving and Stabilization	Paving of 12,639 LF (approx. 2.4 miles) along	Apalachicola-Chipola	Washington	\$850,000	Washington	30.643041	-85.458914	136_
		neverg and Statistication	two currently unpaved roads proximate to creeks within the Apalachicola River basin to	Rivers			County			Washington No
			prevent sedimentation into the creeks and wetlands. Rooks Circle (5,064' - \$280,000) and							Washington County
	ni-n- '	For all control Pleased B	Pike Pond Road (7,575' - \$340,000)	Francisco Mi	Charless Co.	\$10.450.400	T	20.22	89 000	120
138	Big Bend, Southwest	Southwest Florida Regional Replenishment of Animal Populations Plan	The Southwest Florida Regional Replenishment of Animal Populations Plan directly supports the	Suwannee River, Withlacoochee River,	Charlotte, Citrus, Collier, Hernando,	\$10,450,400	Tampa Bay Estuary	29.271186	-83.086109	Multiple Reple
			State's Priority Area 2 (Community resilience/living shorelines) and Priority Area 5	Springs Coast, Tampa Bay, Sarasota Bay	Hillsborough, Lee, Levy, Manatee, Pasco,		Program Sarasota Bay			nishment of Animal
			(Fish and wildlife habitat and management).	Peace River-Myakka River, Charlotte	Pinellas, Sarasota		Estuary Program			Populations
			The Southwest Florida Regional Replenishment of Animal Populations Plan includes two 3-Year	Habor, Everglades West Coast			Charlotte Harbor			
			and eight 10-year projects (Attachment 2). Projects include:				National Estuary			
			 Restore depleted population of living coastal and marine resources 				Program			
			Conserve and protect offshore environments Restore and protect coral reefs, and other							
			coastal environments • Coordinate and expand existing Gulf							
			monitoring efforts to track sentinel species and sites							
			Minimize, and eliminate where possible, invasive species that impact the Gulf of Mexico.							
1		11. 41. 11. 6. 1			er 1					
141	Panhandle	Living Shoreline on Rocky Bayou	Project is to restore approximately 2,000 feet of eroding shoreline which is protecting shell	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$170,000	+DEP	30.501317	-86.436431	0kaloosa Living
			middens along Rocky Bayou State Park in Rocky Bayou Aquatic Preserve. Restoration to include							Shoreline Rocky Bayou
			Phragmites removal, oyster reef breakwaters and marsh habitat installation.							
142	Panhandle	Town of Sneads stormwater treatment and system	Project has three objectives; address untreated	Apalachicola-Chipola	Jackson	\$2,749,174		30.707692	-84.924366	142
		improvements	stormwater flowing into the Apalachicola River and on to Apalachicola Bay, mitigate significant	Rivers			Sneads, FL			Jackson Sneads Stormwater
			stormwater flooding in the Town and to develop a sustainable stormwater system within							
			the town of Sneads. Town employed the engineering firm of David H. Melvin Inc. to							
			complete a study of Sneads stormwater issues. The NWFWMD was consulted during the study.							
			The study produces a coordinated outline of tasks for addressing stormwater treatment and							
1			control. The attached "Appendix B" form the study provide tasks and estimated costs.							
II.		i e e e e e e e e e e e e e e e e e e e	İ	1	ı		1	ı	1	ı

143	Panhandle	Penascola Bay Watershed Restoration Project	This Pensaco Bay Waterhold Retoration Project Plan consist of 15s multifacted priority watershold retoration projects that address one or more of the identified for restoration strategy again and the five recommended the late of projects include 28 estuarine habitat living retoration projects for fiolds. The lost projects include 28 estuarine habitat living the projects of the projects of the projects of projects, and 11 land management restoration projects, and 11 land management restoration projects.	Pensacola Bay	Escambia, Santa Rosa	\$250,000,000	Escambia County	30.366778	-87.335227	143 Multiple_Pensac ola Bay. Watershed
144	Panhandle	Perdido Bay Watershed Restoration Project	This Perdido Bay Watersheld Restoration Project Plan consists of Ba unifidated principal watersheld restoration projects that address one or more of the identified for restoration strategy peaks and the five recommended types or restoration projects for fortist. The first of or restoration projects for fortist. The first of some of bring shoreline projects. 3% water quality and dominated impromeent projects, is swage infrastructure and septic tank abstrament projects, and 7 and management restoration projects.	Perdido River & Bay	Escambia	\$150,000,000	County	30.478596	-87.326586	144 Escambia Perdi do Bay Watershed
145	Southwest	Caloosahatchee River (C-43) West Basin Storage Reservoir	The purpose of the "C-43 West Sain Storage Reservoir project is to improve the timing, quantity, and quality of freshwater flows to the Calconathachee Bive entaury. The proposed construction of the 170,000 acre-foot reservoir and 1,500 of pump station will capture several freshwater from Lake Obsechaboe during the west season and release freshwater slowly, as needed, during dry assons to create more natural and consistent freshwater flows to the estuary.	Caloosahatchee River	Hendry	\$610,736,000	Conservancy of Southwest Florida	26.744238	-81.459298	145 Hendry Caloosa hatchee West Basin C-43
146	Southwest	Edison Farms Trust Land Acquisition	RESTORE At funds are being requested to facilitate the acquisition of 3,923 acress located in the Estero Bay Watershed that were previously considered for acquisition by Lee Country's Conservation 2000 program; nonination 8474 (Estachment B.). The negotiations originally failed, in 2011, because the axing price reached the program; funding resources. However, the parcel is now in the foredouser process and can likely be acquired at a much lower cost.	Everglades West Coast	Lee	\$30,000,000	Conservancy of Southwest Florida	26.439294	-81.820364	146 Lee Edison Farms Trust
147	Panhandle	Lincoin Pat Opter Reaf, Living Seashore, and Boot Access Improvement Project	Create an offshore oyster red system to serve as a breakwart or protect the public beach at Lincoln Park from erosion. Nather manine grasses will be planted between the shoreline and the oyster reef system to create a living season was a consideration or create the system to create a living season are created restored an extraction and material highest erosion, create a diverse ecosystem, establish conditions conducted to oyster growth. The boat access improvements will include reconstruction of the two osisting boat ramps and docking facility. The existing ramps have reached their design like and require significant maintenance efforts by the City.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$35,000	City of Valparaiso, Florida	30.508056	-86.487500	<u>147</u> Okaloosa Lincol n Park Oyster Reef
149	Southwest	Winchester Head Land Acquisition Project	The Winchester Head is a multi-parcel acquiliblion project constitute of \$1.5 parcels [13.66.7 area]. Since 2005, Conservation Calling 13.66.7 area]. Since 2005, Conservation Calling as acquired 3 parcels [23.2 area]. (8) parcels Callier Soil and Water Conservation District has acquired 2 parcels [23.2 area]. (8) parcels [8.1.28 area] ennais in the project area [4.1.24 parcel permain parce	Everglades West Coast	Collier	\$812,800	Conservancy of Southwest Florida	26.302686	-81.538772	149 Collier_Winches ter Head Land
150	Southwest	Red Maple Swamp Preserve Land Acquisition	The Red Maple Swamp Preserve is a multi-pared acquisition project consisting of 107 pareds (305.69 acres). As of December 2012, Conservation Collier has acquired 70 parcels (119.90 acres). 3 parcels (106.52 acres) remain in private ownership within the NGGE Unit 53 project area (Attachment B), RESTORE Att funds are being requested to facilitate the acquisition of remaining wettand lost within Conservation Collier's Red Maple Swamp Preserve project area.	Coast	Collier	\$667,695	Southwest Florida	26.308062	-81.634159	150 Collier Red Maple Swamp
151	Panhandle	Pensacola Bywalli - Multimodal costal dystem restoration	As adopted in the Urban Core Community Redevelopment Plan 200, the Personal own multimode pathway along downtown Personal own multimode pathway along downtown Personaciol as pathway along downtown Personaciol as proteomized y three-mile waterfront. The Baywalls will connect the waterfront. The Baywalls will connect the support of the proteomized proteo	Pensacola Bay	Escambia	52,415,000	City of Pensacola	30.409079	-87.206093	1531 Exambla Pensa cola Baywalii.
153	Panhandle	American Crososte Works (ACW) Superfund Site Remediation and Redevelopment Project	The American Crososte Works (ACM) Project entails the redevelopment of an EPA Aprent statist the redevelopment of an EPA Aprent statistic EPA EPA (EPA APPRINTED AP	Pensacola Bay	Escambia	\$40,000,000	Pensacola	30.404203	-87.236639	153 Escambia Ameri can Creosote
154	Panhandle	Rocky Bayou Estates Sanitary Sewers	The project will consist of the installation of sanitary sever, including services, sewage pump station and force main in a low-lying coastal area, where all lomes are currently served by septic tanks. The sanitary sewer upgrade will eliminate all septic tanks in this environmentally sensitive area.	Andrews Rivers	Okaloosa		City of Niceville	30.510372	-86.433611	154 Okaloosa Rocky Bayou Sanitary Sewers
155	Panhandle	Navarre Beach Sea Turtle Conservation Center, Inc. Visitor/Interpretive Center	Project will consist of a new 4,000 sq. ft. visitor/interpretive center and main exhibit pools; a large gift shop to defray annual operating costs; Additional parking, and re- routing of park traffic flow to ensure public safety when entering the facility. See attached view of facility for current road location.	Pensacola Bay	Santa Rosa	\$1,641,500	The Navarre Beach Sea Turtle Conservation Center	30.381906	-86.860709	155 Santa Rosa Sea Turtle Conservation Center
156	Big Bend, Panhandle	Cost Share Program for Implementing Best Management Practices for Agriculture	This project involves the development of a cost share program to implement best management practices (BMPs) for farming water usage. This entails education, planning and implementation of mini-projects on individual enterprises to reduce the amount of water consumed and to improve the quality of groundwater and water runoff from agricultural operations.	Ochlockonee-St. Marks Rivers, Suwannee River	Jefferson	\$750,000	Jefferson County; Also SRWMD	30.418017	-83.670948	156 Jefferson_Best Practices Agriculture

157	Panhandle Southwest	St Andrews State Park Trails Project Tamismi Trail Modifications: Next Steps Project	The main roadway system in St. Andrews State Park consists of a Jene road that forms alloop around the Park with access to the main specific park with access to the main specified by the park with access to the main specified by the park with a spe	Choctawhatchee-St. Andrews Rivers Everglades	Bay Collier, Miami-Dade	\$216,257	Friends of St. Andrews State Park Sierra Club	30.132507	-85.740617 -80.539090	1309 Bay State. Bark Trails 1399 Multiple Tamia mil Trail
	fault :	Southwest Florida Comprehensive Watershed Plan at		Possessis 1 197	Callies		DEP FL Park	Ap non	01 ****	160
160	Southwest	Southwest Forbita Comprehensive Watershed Plan at the Falahatched Strand Preserve State Park	This project follows proposed plant to restore contented florids westerhold for costal of in the Contented florid section of the Contented florid to the Contented florid competencies of the Contented florid competencies of the SPAMOD and the USACOL. Phesia visible of the SPAMOD and the USACOL. Phesia visible one and register allies cuberts to increase the capacity of water flow under larses Scenic Drive to 1000 and the SPAMOD and the USACOL. Phase I will add the section of the Content of the Cont	Everglades West Coast	Collier		Justin P. Park Service	25.998305	-81.405919	150. Collier Fakahatc hee Strand
161	Southwest	Save Our Seahorse (S.O.S.)	no description given	Springs Coast	Pasco	\$3,000,000		28.243916	-82.667363	161 Pasco Save Our Seahorse
162	Panhandle	Generational Restoration and Preservation of the Florida Penhandle	The E.O. Wilson Biophilla Center is an environmental education facility survice 4th and 7th grades students from Gladoosa, Walton, Bay, Washington and Holmes Counties, up to 6,500 Household Service 1 and	Choctawhatchee-St. Andrews Rivers	Bay, Holmes, Okaloosa, Walton, Washington	\$3,000,000	The E.O. Wilson Biophilia Center (501c3 registered as Nokuse Education, Inc.)	30.477289	-86.054621	162 Walton Generational Restoration
163	Panhandle	Digital Environmental Curriculum of the Florida Panhandle	Currently, the E.O. Wilson Biophilia Center provides over 750 pages worth of	Choctawhatchee-St. Andrews Rivers	Bay, Holmes, Okaloosa, Walton,	\$250,000	The E.O. Wilson	30.477289	-86.054621	163 Walton Digital
			interdisciplinary environmental focused curriculum in a printed format and accessible on their website to participating schools lip to the control of the co		Washington		Biophills Center (SDL2) Center (SDL2) registered as Nokuse Education, Inc.)			<u>Environmental</u> <u>Corriculum</u>
164	Panhandle	Aquatic and Upland Herperbology Educational Center for the Ronda Panhandle	The E.D. Willion Biophilla Center's educational programs bring swareness to the interconnectedness of exosystems. In particular, these programs bring swareness to the integrity and management of natural systems so that the real generation of appring scientists and energy and state of the energy	Choctawhatcher-St. Andrews Rivers	Bay, Holmes, Class, Waton, Washington Hellsborough	\$1,400,000	Wilson Biophilia Center (\$01c3 registered as Nokuse Education, Inc.)	30.477289	-86.054621 -82.478664	364 Wahon Aguatic, and Upland
166	Southwest	Congregation Beth Am Wetland Restoration, Phase II	Remore invalve plants, primarily finallian peoper, and replant with native plants in a stormwater wetland north of lake Sensic in the stormwater wetland to the stormwater wetland the stormwater wetland to the stormwater wetland to the stormwater wetland the stormwater we	Yampa Bay	Hillsborough	\$8,000	Congregation Beth Am	28.068626	-82.478664	166. Hillsborough W etland Restoration

167	Keys	Otion Scientists' Partnership to Study Florida Bay Mud Banks' Response to Ses Level Rice	Indicate Bay is a vest, shallow westerbody that connects the feedbased revergibles with the Florida Keys and the Gulf of Microsco. The Day's multi Danks, which over roughly 75 press and English of Section 1997. The Property of the Propert	Florida Keys	Monroe	\$14,000	National Parks Conservation Association	25.286616	-80.898651	167 Monroe Citizen Scientists
168	Keys	Florida Bay-wide Habitat Accessment	A Rondo Bay wide tablate Accessment will provide a current seasoment of habitat conditions bay wide, identify areas where retoration or protection of habitat would improve conditions, and provide a babitative conditions, and provide a habitative conditions, and provide a stocket change. Rondo Bay king a productive estuary that change, Brondo Bay king a productive estuary that change in Rondo Bay king a productive estuary that change in Rondo Bay king a productive estuary that change in Rondo Bay king a reductive estuary that change in Rondo Bay king a Rondo Bay king and Rondo Bay king a Rondo B	Florida Keys	Monroe	\$70,000	National Parks Conservation Association	25.286616	-80.898651	168 Monroe Florida Bay
169	Panhandle	Gulf slands National Seabore Research Learning Center	To achieve the scientific research and education is a critical composition to science - the NPS - a critical composition to science - the NPS - a critical composition of the NPS - across the country. There is one hole in the may across the country. There is one hole in the may be composed the existing violator Center along ingesting the country of the country of the country of the country of the proposed of the existing violator Center along in excess to scientific activities, perhaps in partnerships with the University of West Fiorida. The building would need to be enablitated, not be considered to the country of	Pensacola Bay	Escambia, Santa Roza		National Parks Conservation Association	30.325075	-87.192136	169 Multiple Gulf Islands Learning Center
170	Keys	Florida Bay Fisheries independent Monitoring Project	cover. 850 quare miles and supports rich setulation and marine followers to the could of Nexco. Information about the could be feet to	Florida Keys	Monroe	5450,000	Conservation	25.286616	-80.89851	270 Monroe Fisheri es Independent
171	Panhandle	Purchase of Passenger Ferry Voots to Implement Ferry Service to Fort Pickens, GUIS	since 1978, and five different feasibility studies all concluded that the ris samples support and potential ridership for a successful ferry purvious and an advantage of the support and potential ridership for a successful ferry purvious would be across the successful ferry purvious results and the successful ferry purvious results and the successful ferry purvious results and required many times at a studies of the successful and required many times at a support of the successful and there is a subsequent storm that the National Park Service. If this ferry system is successful and there is a subsequent storm that extractive the access road again, then the National Park Service. If this ferry system is successful and there is a subsequent storm that extractive the access road again, then the National Park Service. If this ferry system is successful and there is a subsequent storm that set to provide visitor access to the incredible in place, the cost of the ferry tacker must be part artificially but on order to generate adequate ridership yet till have the operators must place that provide success though their took price such that purvious results in the place of the providence of	Pensacola Bay	Santa Rosa	\$6,000,000	National Parks Conservation Association	30.325075	-87.192136	12T Sonta Rosa Passenger Ferry
172	Panhandle	Gulf Islands NS Land Acquisition of Parcel Owned by Univ. of West Florida	Initially part of the Gulf Islands National Seashore, the parcel of land adjoins the National Seashore immediately west of the Santa Rosa Area. The project is the land acquisition of a parcel owned by University of West Florida, tract 07-108, consisting of 152 acres.	Pensacola Bay	Santa Rosa		National Parks Conservation Association	30.325075	-87.192136	172 Santa Rosa Gulf Islands Land Acquisition
173	Panhandle	Asphalt and Road-based Debris Removal from Gulf Islands NS, Florida	Removal of the remaining asphalt and road-base debris from the Santa Rosa, Fort Pickens and Perdido Key areas of the park. What was once pristine sugar-white sand is now covered with gravel and asphalt chunks due to a series of storm events over the past 17 years that have repeatedly damaged and destroyed the roads.	Pensacola Bay	Escambia, Santa Rosa	\$13,000,000	National Parks Conservation Association	30.325075	-87.192136	173. Multiple Asphal t Debris Removal
174	Panhandle	Guil Cass Marine Life Center - A Center of Excellence in Research, Technology, Education and Gutreach for Coolegical Restoration	The Gulf Coast Manne Life Center, a Foreda SIGI(G)(S) company, in collaboration with seperts from Louisians Sites University, the University SIGI(G)(S) company, the University of North Carolina Wilmington, and the University North Wilmington, and the University technology, SIGI(S) the University of the best minds the U.S. has to offer in the fields of hatchery technology, sustainable aspaceture, fisheries technology, sustainable aspaceture, fisheries del Coast copyster's ability to provide visible ecological services for decades to come. Both the conomies of the region, and the nation as and control of the services of the control of Gulf of Mexico. The region is must billion doller control of the services of court min industry is largely driven by success to beautiful Gulf beaches and world-class sport indigent, which of our matter's shipping and of different control of the services of the services of the services of the services of the services of the servic	Pensacola Bay	Okaloosa	\$49,602,272	Gulf Coast Marine Life Center	30.393056	-86.572222	324 Quifwide Marin e.Life Center

175	Panhandle	Seville Nathour Marina Rebuild Project	This project is a private/public partnership with Soville Harbour Inc and the City of Pensacola working together to remediate and develop the waterfront in the core downtown area of Pensacola. The project entails building a large and a small breakwater on submerged land and a main breakwater on submerged land managed by the City. Upon completion of the control of the completion of the control of the control of provided the control of Sovieties and the control of Sovieties and Sovieties br>Sovieties Sovieti	Pensacola Bay	Escambia	\$5,003,131	City of Pensacola Seville Harbour Inc	30.407099	-87.209374	175 Escambia Sevill e Harbour Marina
176	Southwest	Longous ner Waterwater Subaqueous Forceman Replacement Project	The Town of Longboat Key pumps its collected rare wastewater from a matter pump station on Longboat Key to the Manatee County Southwest Regional Wastewater Treatment Facility on the mainland. The wastewater is transported by a 20 lich ductile into forcemain. Replacement of the 40 year old wastewater forcemain will avoid the possibility of pipeline failure and potential environmental impacts.	Sarasota Bay-Peace River-Myaldia River	Manatee	\$16,000,000	Longboat Key	27.416000	-82.656000	176. Manatee Longb oat Key. Wastewater
177	Southwest	Longhout Plan Inlet and Surrounding Shoreline improvements	Longhost Pieza and fix surrounding beaches located at the north end of the Town of Longhost Key in Manatec Gounty serves as a manigation and recreational amenity for boaters, fishing enthusiants, and beach gene. Significant sections of the gain from and neith enhancement of the production of the part of the section of the production of the part of the content and losses forenian june fine and deposition (accretion) of the school content of the content	Sarasota Bay-Peace River-Myakka River	Manatee	55,000,000	Town of Longboat Key	27.44444	-82.687222	277 Manatee Longb pat Pass Inlet
178	Southwest	Longboat Key Community Center	Development of a community center and park. The center would be about a 19,000 sq. ft. building including a fitness center, community room, activity room, several small multi-purpose rooms, catering kitchen, patio and a second floor outdoor deck.	Sarasota Bay-Peace River-Myakka River	Manatee	\$6,864,616	Town of Longboat Key	27.388560	-82.639739	178_ Manatee Longb oat Community Center
179	Southwest	Town of Longboat Key Canal Dredging Project	Dredging Project for Public and Private Canals and accesses within the jurisdiction of Longboat Key, includes Survey, Design, Permitting, Construction and any subsequent environmental mitigation. Canal dredging of public/private canals to re-establish safe boating access. Includes resulting mitigation and relocation of adjacent impacted eas grasses.	Sarasota Bay-Peace River-Myakka River	Manatee	\$1,800,000	Town of Longboat Key	27.345177	-82.596701	179 Manatee Longb oat Canal Dredging
181	Southwest	Three Sisters Springs Visitor's Center and Site Development	This project seeks in propose the recently more control to the common of the public across and create a violant's center of public across and create a violant's center on a nearby property or U.S. rightwy 31. So I areas through the middle of the city of Crystal flower and is the main enth-south creating purchased in 2010 with a combination of state, federal and private fluids. Although the south area of the control of the	Springs Coast	Citrus	\$13,500,000	National Wildlife Refuge	28.889972	-82.585233	183 Catus, These. Sasters Sorings
183	Panhandle	GBIEC Proposal 2: Facilities Construction and Operations	The proposed project would provide a permanent home for the new Guf Islands Research and Islands To Center (GNIEC), GNIEC and Islands Research and Islands To Center (GNIEC), GNIEC and Islands Rational Seashore (GUIS) to better angese colentias, valueds, and the public in essential environmental research and iscensor promote (1) the basic seiner needed to support the restoration and conservation of GNIEC and Control of the Center of	Pensacola Bay	Santa Rosa	\$13,400,000	National Park Service and University of West Florida	30.364100	-87.130800	183 GREC Proposal 2: Facilities. Construction and Operations
184	Panhandle	Lake Pippin Area Sanitary Sewer Improvement	The project will include the construction of a scattarty sever collection system in the Law Pippin and North Lakeshore developments (see attached may) that are currently several statched may) that are currently several period to a state of the construction of the record project will include approximately 21% residences which will be served by the new collection system. The grapional vastewater treatment facility. Also, due to the sensitive environment that is adjacent to the development we are also proposing a water and seagens study (see statched study sough). The project will create environmental abstrament, and infrastructure development for long term sustainability.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$2,040,726	Okaloosa County	30.456914	-86.402011	184 Okalosa Sanita ry Sewer Improvement
185	Southwest Panhandle	Saabbel Sewer System Espansion Phase IV The Re-Establishment, Opining, and Environmental Stabilization of the "Old Pass"	This project is to construct Phase 4 of the sanitary sever system expansion program covering 6 small areas of the island. Two of the sanitary sever system expansion program covering 6 small areas of the island. Two of the sanitary sever system is considered from the corridor. The locations of the areas make them difficult to sever, but critical to do so since they are located so close to water bodies. The project is not required miligation for survival over \$46 million into improvements to, and cover \$46 million into improvements to, and the sanitary sever system. Phase 4 represents the final business of the sanitary severe system. Phase 4 represents the final business of the sanitary severe system. Phase 4 represents the final business of the sanitary severe system. Phase 4 represents the final business of the final severe systems and a support severe systems and some severe se	Charlotte Harbor Charlotte Harbor Charlotte St. Andrews Rivers	Bay	\$1,325,000 \$2,019,000	City of Sanibel Coastal Hydrology Inc.	26.440518 30.063740	-82.073300 -85.618650	185 Ice Sanibel Sewer System 187 Bay Re Establishment of OM Pass

188	Panhandle	Invasive Lionfish Removal	Lionfishes are venomous species of scorpionfishes native to Indo-Pacific and oceanic coral reef ecosystems. Through accidental and purposeful release into warm Atlantic waters, they have become established as voracious alien	Pensacola Bay, Choctawatchee-St Andrews Rivers, Apalachicola-Chipola Rivers	Bay, Gulf, Okaloosa, Walton	\$300,000	Coastal Hydrology Inc.	29.390130	-85.320010	188 Multiple_Invasiv e_Lionfish Removal
			species that pose a serious threat to coastal ecosystems in Bermuda, the American tropics of Florida, the Gulf of Mexico, the Caribbean islands, Central America, and northern South America.							
			As an aggressive ambush predator able to out- compete most native species for food resources with few known natural predators, lionifishes can quickly and alarmingly reduce local native reef fish and invertebrate populations, including the Gulf of Mexico's' commercially and							
			recreationally important snapper and grouper species. In addition to their voracious behavior, lionfish have a huge reproductive potential and an unprecedented adaptability to a variety of shallow and deep habitats. These factors							
			combined have led scientists to believe the lionfish invasion could become the most disastrous in history, destroying local fisheries and entire ecosystems. As a result of the already documented lionfish							
189	Panhandle	Arbennie Pritchett WRF Reclaim Water Expansion	invasion along the Florida Panhandle, Coastal A project map is included. The project	Choctawhatchee-St.	Okaloosa	\$7,986.328	Okaloosa	30.481389	-86.623889	189
		Project	originates in unincorporated Olaloosa County at the Arbennie Princhett Water Reclamation Facility and terminates in the City of Niceville. The project is in the Chotzwhatchee Bay Watershed. Latitude/Longitude for the Arbennie Pritchett WRF where the treatment equipment will be located is 3 dd 28m358 N / 88d3 7m26 W. Latitude/Longitude for the project pipeline's terminus (City of Miceville's 18 MGal holding basin) is 3 dd32m328 X N amp of the vicinity and the	Andrews Rivers			County			Okalonsa Arben nie Pritchett WRF
190	Keys, Southwest	Preserving Coastal Communities	proposed route for the pipeline is attached. This project will restore critical interior marsh habitats on Cape Sable and will revitalize coastal	Everglades, Everglades West	Collier, Monroe	\$6,800,000	National Parks Conservation	25.272899	-81.121466	190 Multiple Preser
			and marine biological resources including crocodies, feather spoombles, and exhibit value crocodies, feather spoombles, and exhibit value to this beautiful and treasured area. Salt value to this beautiful and treasured area. Salt value contains the ware benedities for the contains built early in the last century to defain and receipt the ware for development. These claudies Embankment or Mari Ridge. This Mari Ridge Embankment or Mari Ridge. This Mari Ridge feather spoombles are so that the empecially take legathers, located from told markets. In the last \$250, feat of the seven canak were plugged with earther dams. They weather or ensuin and must be repaired and re- placegor.	Cosst			Association			ving Coastal Communities
191	Southwest	Maxters Landing	The compromised canals open up interior wetlands to tidal influence, degrading their biological productivity, while also degrading fish habitat and water quality in Florida Bay and the greater Gulf cosystem. Loss of Freshwater through the canals has accelerated Cape Sable's change from brackish and freshwater wetlands A set of adjacent conservation land parcels	Charlotte Harbor	Lee	\$85,000	Charlotte	26.570864	-82.095586	191
			purchased and managed by four different entities, the Conservation Foundation of the Gulf Coast, Inc., Southwest Florida (EFGS), Inc. Gouthwest Florida in an area generally known as Masters Landing (See Section V for a May of the Project Area). The combined properties encompass 593.18 do serve floridal vestables, and the Conservation of Upstand and Conservation of Upstand and Conservation of Upstand See Section (See Association See See See See See See See See See Se				Harbor National Estuary Program			Lee Masters Landing
192	Panhandle	Navarre Beach WWTF Effluent Discharge Relocation and Regional Beneficial Reuse Project	Navarre Beach is an unincorporated community in Santa Rosa County, Florida. It is located on Santa Rosa Island (Island), a barrier Island in the Gulf of Mexico, and adjacent to the Gulf Island National Seashore (Figure 1). The Island is a	Pensacola Bay	Santa Rosa	\$20,000,000	Santa Rosa County	30.481389	-86.931389	192 Santa Rosa Navarre Beach WWTF
193	Southwest	Joedan Marsh Water Guality Treatment Park	National Seachore (Figure 1). The sisted is a projudit toutied Seachore (Figure 1). The sisted is a projudit toutied Seachore (Figure 1). The sisted is a proposal toutied Seachore (Figure 1). The sisted is a special seach of the sisted of t	Charlotte Harbor	Lee	544,000	City of Sanibel;	26.439362	-82.057284	193 Lee Jordan
			from the heart of Savible Island's commercial district by ordirecting it through a series of treatment features on 6.5 area of conservation district by the control of the				Sanibel-Captiva Conservation Foundation;U.S. . Fish and Wildlife Service at J.N. "Ding" Darling National Wildlife Refuge			Marsh Water Quality
194	Southwest	Port Richey Best, Management Practices (BMB*s) Implementation Project. PASCO County, FL	This project consists of a obtaining additional retention capacity within the Magnolla Valley area, transferring ownership of the existing pump station at Magnolla Valley to Pasco County, upgrading and/or replacement of the pumps and improving the conveyance capacity constructing a bypass system, just south of the Sherwin Industrial Park.	Springs Coast	Pasco		Pasco County	28.276483	-82.714144	194 Pasco Port. Richey BMPs
195	Southwest	Pithlachascotee Anciote Conservation Effort CIP Project. PASCO County, FL	This project consists of assessing the feasibility of diventing excess flows from the PRIDA of t	Springs Coast	Pasco	\$17,500,000	Pasco County	28.323242	-82.431941	195. Pasco Pithlacha scotee-Anclote Conservation.
196	Southwest	Major Streams & Rivers Maintenance, County Wide. PASCO County, FL	Richey. This major maintenance includes, but is not limited to removing dead and fallen trees, removing nonoganic material, learing trees and debris within 50' on either side of water body (center line), dredging, flow control devices, and erosion control projects. This project is focused on primary rivers and the streams, canals, and major districts connected to	Springs Coast, Tampa Bay, Tampa Bay Tributaries	Pasco	\$30,000,000	Pasco County	28.323242	-82.431941	196 Pasco Major Streams & Rivers Maintenance
			them.							

			I		T-					
197	Southwest	Haddon Channel Dredging CIP Project. Pasco County, FL.	This project consists of widening and deepening the existing Hudson Channel. This involves dredging, miligation, and permitting of the project. Some fill from this project will be used to refill the Anciete Hole located in waters near the Anciete Power Plant. This would promote restoration of the sea grass bed in that area by reestablishing necessary water depth requirements.	Springs Coast	Pasco	\$14,000,000	Pasco County	28.362367	-82.752133	197 Pasco_Hudson Channel Dredging
198	Southwest	Nammock Creek CIP Project. Placo County, FL	The Harmock Credit Stain has significant fooding tosses with directly relate to health, safety and welfare to its residents. Its water peripoling into other basins, which eventually emphying into the basins, which eventually emphying into the basin of bridge control of basins with the primary source of potable water for communities within the basin. Flooding results into od directing water sources from wells, excessive flooding from spits yeters in the work of the primary source consists of several old of water basins of the primary source consists of several old subcomponents to alleviate the effects when flooding corus.	Springs Coast	Pasco	\$29,000,000	Pasco County	28.382199	-82.592549	198_ Pasco Hammoc k Creek
199	Southwest Southwest	Geiger Pond Park. Pasco County, FL. Forest Hill E & W Basins Flood Abatement Project. Pasco County, FL.	Create a passive park for citizens as means to throw ase the Country's targest wetland throw the transport of the Country's targest vertical professional permitted projects, Forest Hills Outfail and Forest Hills West, Incended to decrease area wide flooding. These projects context of pipe regarding road ways, Manoff waters from this basic empty into the Andotes River which preserved communities within both Pasco Country and Presides, Country and Presides, Country and eventually empties into the Cold of Mexico.	Tampa Bay Tributaries Springs Coast	Pasco Pasco		Pasco County Pasco County	28.244614 28.282133	-82.196535 -82.687113	199 Pasco Geiger Pond Park 200. Pasco Forest Hill E & W. Basins
202	Southwest	Cypress Creek CIP Project. Pasco County, FL	Implement several, specific basin wide, projects, which are target to decrease flooding, improve water quality within the basis and ultimately regulate and/or reduce run off volume into the Tampa Bay and Gulf of Mexico. The Cypress Creek Basin has significant flooding issues which directly relate to health, safety and welfare to its residents. It's one of our major rivers with N-5 flows.	Tampa Bay Tributaries	Pasco	\$38,000,000	Pasco County	28.323242	-82.431941	202 Pasco Cypress Creek
203	Southwest	Coastal Ecological Planning Unit (Projects) - Acquisition Pasco County Environmental Lands Program. Pasco County, Fl.	This project proposal consists of multiple parcels in various stages of acquisition in Pasco County. Individual project locations and details can be provided by contacting the County	Springs Coast	Pasco	\$18,862,000	Pasco County	28.323911	-82.725791	203 Pasco Coastal Ecological Planning
204	Southwest	Regional Reclaimed Water System Interconnection and Consystem Retituration. Pasco County, FL. Pasco County Environmental Lands Program -	recommentatives listed above. This project will guillensity reduce the nutrient pollutant tool into the Tampa Bay Estaury, will be considered to the Tampa Bay Estaury, will except the conjugate the provide for a more sustainable water superly for the Tampa Bay region, and would interconnect several of the region's largest reclaimed water systems thereby allowing for a comprehensive such as an amount of the reclaimed water and management opioion of the reclaim of the recovery.	Springs Coast, Tampa Bay, Withlacoochee River	Pasco	\$27,500,000	Pasco County Utilities	28.323911	-82.725791 -82.400345	204 Pasco Regional Reclaimed Water
205	Southwest	reace county informered table Program Crossbar Alber Rench Acquisition. Piezo County, FL.	Cross Bar and Al Bar Ranch consist of approximately 1.250 acres located in north central Pasco County. The property has been identified as a cere element in the County's Regional Conservation Strategy. Two of the Alegonal Conservation Strategy. Two of the Connect the anoth to Strategy Wilderness and Connect the aroth to Strategy Wilderness and Connect the rathor to Strategy Wilderness and Connect the Pasco Strategy and Connect to the Tampa Bay Region. State and federally issel species reside on the thousand of a cere widdle habitat available. Regeneration of Huston Red 84. Pasco County	Springs Coast Springs Coast	Pasco	6307.000	Pasco County	28.404115	-82.015840	205_ Pasco Environmental Lands Program
208	Southwest	#4 artificial reef. Pasco County, FL.	was able to deploy 6 of the 12 deployment areas of the reef. Repermitting would allow us to continue to expand the #4 reef site.	springs coast	rasco	\$103,500	Pasco County	28.000180	82.013840	and continue development of the Hudson #4 artificial reef
207	Southwest	Establish two imhore reefs off the cost of Praco County, Parco County, FL	stadioh two individual reads with multi- ingeried congradem of the cause of Pero. Country, Pasco Gounty desires to create 2 and antificial reds close to show with moroing balls, controlled traffic and a gast fin srunderies of that red. The red will be designed to minimac or finding and observe the aquatic file annual red red. The red will be designed to minimac or the pasco show that the pasco show the red will be designed to minimac or with the pasco show that pasco show the pasco show the pasco show the pas	Springs Coast	Pasco		Pasco County	28.004960	-82.012700	207. Pasco Inshore. Reefs
209	Southwest	Coastal Environmental Research Network and the Watersheed Research institute Watersheed Research institute Scaubler Memorial Park. This is part of the Sun West project.	The Costal Environmental Research Network (C.E.R.N.) is a stateful network of research partnership facilities that colaborate with general partnership facilities that colaborate with government entitles to conduct business, research and education aimed at costals research aimed and education aimed at costals and the control of the providing an economic engine for foot-regional with providing an economic engine for foot-regional state of the constitute. The C.E.R.N. project has constitute and exhaust the Section while providing an economic engine for foot-regional state of the constitute and economic development. Second, at the constitute and economic development. Second, at the institute of his propert or the constitute and economic development. Second, at the institute of for form of the constitute and economic development. Second, at the institute of for fortion of the constitute and economic development. Second, at the institute of fortion of the constitute and economic development. Second, at the institute of fortion of the constitute is a second point of the constitute is an access point for local business, career could be constituted in the constitute of the constitute is a second point of the constitute is an access point for local business, career could be constituted in the constitute of the constitute is a second point of the constitute of the constitute in the constitute of the constitute is the constitute in the constitute	Springs Coast Springs Coast	Pauco	\$33,220,000 \$1,200,000	Pasco County Pasco County Pasco County	28.208949	-82.751948 -82.764748	200 Pasco Constal Environmental Environmental Environmental Environmental Environmental Pasco Strauber, Memorinal Park, Memorinal Park,
			road. It will also allow kayaks to row through to the other side for more pleasurable experience. This will return it this area to 10 acres tidal marsh.							
216	Southwest	Pasco County Sewer System Expansion to Eliminate Septic. Pasco County, FL.	This project will install a public wastewater yestem including sever collection, pump station and force mains which will eliminate the usage of spetic system. There are several recisiones along the west coast of Pasco County from the Hernando County lies outh to the Pincellas County lies that are currently on septic systems. County line that are currently on septic systems. Country line that will be count to the Pincellas Country line that will be country to sever systems will be potential or sever systems will be injusted the usage of spici systems and the potential contamination of coastal waters.	Springs Coast	Pasco	\$30,000,000	Pasco County	28.435627	-82.670350	216 Pasco Sewer System Expansion

217	Southwest	Sea Pines Sewer System Pasco County, FL	This project is to install a non-conventional sewer system such as a vacuum sewer system to serve current Sea Pines customers as well as future residents that are currently on septic. Deep gravity sewer is not feasible in this part of the County due to the shallow layers of limerock. This project will eliminate the potential for sanikary sewer spills.	Springs Coast	Pasco	\$2,000,000	Pasco County	28.392494	-82.676022	217 Pasco Sea Pines Sewer System
218	Panhandle	COMPREHENSIVE BEHABILITATION OF WARULLA OFSTER BEEF ENVIRONMENT'S BUILDING SUSTAINABLE FEWERINGS, CREATING DES, AND PRESERVING OUR COASTAL HERITAGE	Here we propose to utilize National fish and Wildlief Foundation (WWF) Finds to fise existing leadings and all since approaches and partnerships to create a cleance haved and partnerships to create a cleance haved organ — This program mitigates havin to the contents guide finds on the second could in part by response to the Macondo spill by restoring and enhancing degraded existing opter resets and the creation of new oyster resets in wideals. County	Ochlockonee-St. Marks Rivers	Wakulla	\$2,032,750	Panacea Waterfronts Florida Partnership	30.035317	-84.267330	218 Wakulla Rehabi Iltation of Oyster Reef
219	Southwest	Key Vista/Ballies Bluff Restoration Pasco County, FL.	This is a two part project: 1. Stabilization of coastal tidal inlet shoreline along the public park (Key Vita Nature Park) with np-rap and seawall to prevent continued erasion and provide sustainable public access point 2. To remove the silted in tidal inlet channel to improve water circulation in the Bayou.	Springs Coast	Pasco	\$250,000	Pasco County	28.199469	-82.779019	219 Pasco Key Vista Ballies Bluff
223	Southwest	Construction of a Public Works Dept. and Emergency Operations Center (ECC) Building Facilities	currently Passo Counties Public Works Dept and finegency Operations Center (ECC) are housed in separate, limited space facilities casterned throughout the puridiction. In acceptance of the public of	Springs Coast	Pasco	\$15,000,000	Pasco County	28.360979	-82.600449	222 Pasco Public Works Dept. EGC
224	Keys	Reys-Wide Mooring Field System	new Scills would grash enhance the shilty of The purpose of the proposed keys-Web Mooring Field System is to provide mooring of the provide mooring to the provide mooring to the Reys as a management tool to address a variety of anchoring impacts, consistent with the objectives of the 2013 Moorine Country Comprehensive Plan. Unmanaged anchorages were provided to the provided of the provided of the version of the provided and the version of the provided and provided and the state of the provided and a to a provided and the temperature of the provided and for leafith or treat and Batter mood Sound in for leafith or treat and Batter mood Sound in for leafith or treat and sound source free will provide secure, environmentally friendly mooring and appointed solveed secure, and the proposed project will provide for somplets Reys without nor moning fields, adding to existing mooring fields and the Sepalem Basin in Key West, as well as a the Sepalem Basin in Key West, as well as seen free years. This Key-Web Mooring field System warm. This Key-Web Mooring field System for years. This Key-Web Mooring field System for provided to the provided to provided to	Florida Keys	Monroe	55,000,000	Monroe	25.180167	-80.388833	224 Monroe Keys Wide Mooring Einld
225	Atlantic	Reuse Water pipe expansion to Forest Lawn Cemeters and Blanch Ely High School	Expansion of the reuse distribution system to Expansion of the reuse distribution system to reach two large users of irrigation water. This project increases the amount of reuse water used by the City, and reduces the amount of ground water used for irrigation by more than 56 Million Gallons per Year (MGY).	Southeast Coast- Biscayne Bay	Broward	\$3,657,100	City of Pompano Beach	26.227642	-80.100074	225_ Broward Reuse_ Water Pipe_ Expansion
226	Southwest	Purchase of Properties for Road Mitigation, County Wide	Pasco County Stormwater Management Division has identified several properties, throughout the jurisdiction, which will greatly all advantagement of the properties to our current inventory, Stormwater Management Division can: create new ponds, storm drainage networks, and flood control storacture while inproving water quality via regulating reducing run off volume's and seadments into Tampa Bay and the Gulf of Mexico.	Springs Coast, Tampa Bay Tributaries, Withlacoochee River	Pasco	\$10,000,000	Pasco County	28.323242	-82.431941	226 Pasco Purchase of Properties
222	Southwest	Only of Oldumar, Florida Stormwater Master Plan Galfwide/Escambia - Supplying and teaching environmentally sound system of live ball shrings have all restate the fishing industry in the Florida guif coast.	he formwater Makter Plan is a sessement of the City of Oldman's stromwater Infrastructure including stormwater treatment to reduce the City of Oldman's stormwater Infrastructure including stormwater treatment to reduce the impact on receiving waters (Tampa Bay). The work will include various steps 1 string with support of the compact	Tempa Bay Pennakcia Bay	Receilas Escambia	\$356,000	Florida Aquaculture Foundation Foundation Aquaculture	28.041667	47.30452	227. Pinella Storm water Master. Plan 228 Guitharde. Scannbla Ball. Shrimp.

230	Big Bend, Southwest	Gul of Mexico, Costal Research and Education Consortium	Ciserwater Marine Aquarium (CMA) currently responds to namine lieu, including cetters, lieu, foulding cetters, led objekts and whale) and sea trust stranding control of the control of th	Sarasota Bay Peace Riven Myakka River, Springs Coast, Suwannee River, Tampa Bay	Pinellas	\$1,162,975	Clearwater Marine Aquarium	27.577370	-82.700615	230 Gulfwide- Pinellas, Coastal, Besearch
231	Big Bend,	Restoration of Cetaceans and Sea Turtles in the Gulf	Clearwater Marine Aquarium (CMA) responds to	Sarasota Bay-Peace	Pinellas	\$348,637	Clearwater	27.577370	-82.700615	231 Multiple-
	Southwest	of Mexico via Stranding Responses and Research	cratezani (i.e. dolphin and whale) and sea turle transfuling events in the Gull of Mexico and greater Broirds region. CMN's designated response areas include Pinellas, Heliberough, Pasco, Hermando, Citrus, and teay County. Thus, (CMA's response area ranger from apportant 27.57737 N. 8.2.700515 W to 28.3952 N. 83.12659 Wi (Figur.) The apparatum and Critical Care facility are located in Clearwater, Florida in Pinellas County.	River-Myakka River, Springs Coast, Suwannee River, Tampa Bay			Marine Aquarium			Pinellas Cetace ans & Sea Turtles
232	Big Bend, Southwest	Monitoring Rehabilisted Sea Turtles Post Release via Satellite Tracking	Ceanwater Marine Aquarium (CMA) responds to contacona (L. 6.00) has divable, and services of the contact of the country of the	Sarasota Bay-Peace River-Myakka River, Springs Coast, Suwannee River, Tampa Bay	Pinellas	\$627,751	Clearwater Marine Aquarium	27.577370	-82.700615	232 Multiple- Pinellas_Sea. Turtle-Tracking
235	Panhandle	Restoration & Preservation of the ST. Joseph Bay Golf Club	Restoration & preservation of the ST. Joseph Bay Golf Club & its contribution to the area's tourism, environmental well-being, area health and animal habitat. Restore & protect its natural resources, ecosystem, wildlife habitats & wetlands of the area.	Choctawhatchee-St. Andrews Rivers	Gulf	\$775,500	Friends of ST. Joseph Bay Golf Club	29.751621	-85.296712	235 Gulf St. Joseph Bay Golf Club
237	Panhandle	Gravity Sewer Rehabilitation (including Manholes) on Okaloosa Island and Ocean City/Wright Area	On Okaloosa Island (a coastal barrier Island) and in the Ocean City/Wright area of the Okaloosa County Water and Sewer System's service area in the unincorporated area surrounding Fort Walton Beach (maps attached)	Choctawhatchee-St Andrews Rivers	Okaloosa	\$1,056,917	Okaloosa County Water and Sewer Dept	30.398014	-86.597736	237 Okaloosa Gravit y Sewer Rehabilitation
238	Panhandle	SWARAM MARINÉ ECOSYSTEM ARTIFICIAL REEFS INSIGNE	Plasa I - Engineered site mapping & permitting of AMBINIE COSTITUTE med patches under depth approx. 19 20 Patch area dimensions: 20% 300 US of the patch of the p	Choctawhatchee-St. Andrews Rivers	Walton	\$900,716	South Walton Artificial Reef Association (SWARA)	30.375323	-86.280527	238 Walton Artificia LReefs initiative
239	Panhandle	SWARAN. Neur Thore Fish Hubitat & Chving ARTHFICIAL. RESTS Institutive	Inject Description (Describe al Bapects of the project): Phase 1 - Engineered site mapping & permitting 19 Part 19 Pa	Choctawhatchee-St. Andrews Rivers	Walton	\$7,187,355	South Walton Artificial Reef Association (SWARA)	30.367516	-86.358762	239 Walton Near Shore Artificial Reefs
240	Multi-state	An Integrated Water Quality Monitoring Plan for Rechwest Fortida and Alabama Watersheds	Looney-besselve monitoring sedworf for fed in agricum word growing water quality creditions from the freshwaters through the estuary. The details of the program are: 1. Increase the number of trend stations in each watershed and include flow measurements will be located ast: a. Perdidice. Bayou Marcus, Eleven Mild. Creek, and Perdido River and ADDM Stations. b. Perdidice. Bayou Marcus, Eleven Mild. Creek, and Perdido River and ADDM Stations. b. Persocales. Clariforite Road on Examilia River, Park on Bickwater River, Rattechase Bild For Park on Bickwater River, Rattechase Bild For Park on Bickwater River, Rattechase Bild For Clarical Water Marcian and Stations. b. Chickwater Marcian existing RMA stations, engand and ministration stream/bile survey (stream condition indices, water/adiment quality parameters) and a survey of the Port ADDM Stations, engand and ministration at survey. By Other Point 2. Deployment of water quality datasondes in each estuary. 3. Maintain osisting DOH fiecal monitoring stations on a sewelly basis, and source tracking-	Perdido River & Bay, Pensacola Bay, Chottawatchee St. Andrews Rivers	Bay, Escambla, Oladiosa, Santa Rosa, Walton	\$4,917,209	University of West Florida	30.567531	-87.423513	240 Multi- State Water Quality Monitoring
241	Panhandle	City of DeFuniak Springs CNG Fueling Facility	The project consists of the installation of a gas meter, dryer, filter, dual 4-stage compressors, priority sequencing panel, 3 ASME storage tanks and fast fill dispensing units. The system shall be capable of delivering 116 scfm of compressed natural gas.	Choctawhatchee-St. Andrews Rivers	Walton	\$926,734	City of DeFuniak Springs	30.725744	-86.116428	241 Walton DeFuni ak CNG Fueling
242	Panhandle	Back Erosins Hazard Index (BER9) inventory and provinciation of ending strambables which the Chockawhiches Bowr Welsenheld in Findes using the Chockawhiches Bowr Welsenheld in Findes using the Chockawhiches Bowr Welsenheld in Findes using the Chockawhiches Bowr Welsenheld in Findes See See See See See See See See See Se	Accelerated streambank encoion is a rangior cause of non-points source pollution associated with increased sediment supply, changes in stream of non-points source pollution associated with increased sediment supply, changes in stream streambank of the Chocawhatchee Relieve proposes to condex an assessment of the streambank of the Chocawhatchee Relieve and its major tributaries within Wahren, Washington, and relieves within Wahren, Washington, and relieves within Wahren, Washington, and relieves and used by multiple federal and state governmental agencies, academic institution, and non-profit organizations. The objectives of profit region of the state of the st	Choctawhatches-St. Andrews Rivers	Holmes, Walton, Washington	\$250,000	Walton County Board of County Commissioners Public Works Division	30.672884	-85.851403	222. Multiple_Bank_ Envision. Choctawhatche E

243	Panhandle Panhandle	Sedementation Hisk hole (\$8) Inventory and prioritization of up-oper discretization by committation of up-oper discretization in product and the Chockenhalthore Siver Watershed in Florida using the Sedementation Historia	The project proposal is to conduct an inventory and evaluation of impayed road crossing throughout the Chockswhatchee filver was the chockswhatchee filver wastershed including their project and property of the chockswhatchee filver wastershed including their property of the chockswhatchee filver wastershed wastershed. This project will benefit Wallow, Washington, wastershed with the chockswhatchee filver wastershed	Choctawhatchee-St. Andrews Rivers	Holmes, Walton, Washington	\$875,000	Walton County Board of County Commissioner Public Works Division	30.67284 30.67284	-85.851403	243 Multiple, Sedim entation Risk. Choctawhatche E.
		Environmental and Historical Preservation	Aquatic Managed Areas) proposes an acquisition and preservation and preservation of the Peters Mounts Complex and a second of the Complex	Rivers Chippels			Costal Office (Office of Costal and Aquatic Managed Areas)			Fanklin Pierce Mounds, Complex
245	Panhandle	Chalonsa Causty: Indoors Submerged Foreign Material Assessment and Abatement	utilisated anecdotal evidence suggests that significant quantificant of foreign materials including marine batteries have been discarded into foliabous a County waters seaward from both or foliabous and the significant of	Cloctawhatchee St. Andrews Rivers	Okaleosa	\$964,000	Okaloosa County Public Works	30.447641	-86.529045	285. Okahossa Insho rs Submerged
246	Panhandle	Beach Park for the Physically Disabled (Grommet Island - Florida Panhandle)	Construct a "Grommet Island" for disabled citizens and tourist. Please visit the following web site for a complete description: www.Grommetisland.org. In summary, Virginia Beach constructed the first in the country 100% accessible beach park facility in 2010 spending roughly \$1.6M.	Pensacola Bay	Escambia	\$1,608,600	Jim Henkel	30.332804	-87.149770	246 Multiple Beach Park
247	Southwest Parhandle	Nutrient Reduction at the Donax Water Reclamation facility Baginal Mill Ste Passive Park Coastal Access Improvements	NUTBINIT REDUCTION As part of the previous treatment expansion, the common water the bonas WEP added two (2) new biological treatment trains which utilize the Modified Luciack Kitzing (Mod), introgen reduction process. The overall process includes three extends the process includes three extends of the common training the common training to the common training training the common training training the common training training training the common training trainin	Charlotte Harbor Pennaceda Bay	Lore Santa Roca		City of Sanibel Santa Rosa County	26.442685 30.602999	-82.0658127 -87.0881497	247 Senta Section 248 Senta Se
249	Southwest	Use of Video Cameras to Measure Nesting Success, Disturbance, and Effectiveness of Video as a Deterrent to Proceed Frame 3 Protected Area (Galf Coast Bird Resonation Initiative) and Coast Bird Resonation Initiative)	ABC and its partners would like to continue and expand an existing camera connotioning effort opposition in 2015 for 3 years (i.e. 3 breeding hypothesis) and the second of the second of the productivity of nesting birds is low at 17 bothod yellow directly monitoring nests with video camera and by deterring people from entering protected area brought be used of video camera and by deterring people from entering protected area brought be used of video camera and by deterring people from entering protected area brought be used of video camera and by determining and signs informing the public of the effort. Streamy video of the sixt will be used to be a second of the protected and the protected area of the video of video of the video of the video of the video of video of the video of	Татра Вәу	Pinellas	\$52,360	American Bird Conservancy	27.637619	-82.719728	249 Pinellas Video to Measure Nesting

250	Southwest	Creating Alternative Least Tern Habitat and Asses Methodology (Gulf Coast Bird Restoration Initiative)	We propose a 5-year project where the construction and implementation phase of this sonatruction and implementation phase of this sonatruction and implementation phase of the solid proposed of the s	Tampa Bay	Pinellas	567,306	American Bird Conservancy	27.637619	-82.719728	250 Pinellas, Alterna the Least Tern. Habitat
251	Panhandle	Bayou Grande Water Coultly Improvement and Hobital Restoration Project	Develop three living shoreline projects along the Navy Point Lines Pick (30 are fascanhia County lines past along the north above of Bayou lines past along the north above of Bayou components combined will install 181 Gyster reefs to at as a breakwater for 1.13 ozres of now emergent marks habitat. The protected area created by the installation of the lines of the lines of the lines of the components) to an elevation below mean high under appropriate to support emergent mark vegetation such as 5 particus alternifora and laborator remembrane.	Pensacola Bay	Escambia	\$7,000,000	Escambia County Water Quality & Land Management Division	30.380639	-87.281525	251-091113 Eszambia Bayo u Grande Water Quality Improvement and Habitat Restoration Project
252	Statewide	Fists, SWING, AMD PLAY FROME SO (AMDS, SWING — Public Awareness Campaign [from birds nesting on Islands and beaches)	The public awareness campaign centers on Public Service Amountements (PAsk) targeting beach-gens, recreational booters, and beach-gens, recreational booters, and beach-gens, recreational booters, and sensity pitch during the breeding season. PAsk will not not radio. CBS television networks (most addrobable network), internet sites, and via mobile pitons advertisements in lay costal will feature local celebrity salent (TBD), who will ask bouters and beach recreationists to "Trib, Senii, and Play from 50 yeards away." From nesting jords on less-the-sa sed disants so an not senior supporting events will occur in community supporting events will occur in community events to educate the public, presentation to community groups and schools, and conducting public awareness surveys to accentral campaign effectiveness and marks taxinarion.	All FL Watersheds	Statewide	\$497,275	American Bird Conservancy	27.642049	-85.152962	252 Statewide Fob., Swim, and Play
253	Gulf of Mesico	Oil Spill Response Preparedness (Gulf Coast Bird Restoration Initiative)	awarenes for Florida residents and visitors about beach resilicate plots and how to protect The first dement of this project includes the containing a second of a visitory general to the citizeney of local communities that explain what happens have been been also also also also also also also also	All Ft. Guilf Coast Watersheds	All Ft. Gulff Coast. Counties	\$990,000	American Bird Conservancy	27.798691	-83.373481	233 Multiple Oil. Spill Response. Preparedness
254	Gulf of Mexico	Coating New Black Skimmer Meeting Area in the Gulf Coast Skates (Gulf Coast Bird Restoration Initiative)	we propose to gartner with appropriate entities (foundary, US Fish, Wolfflen, State Parks, etc) which can offer protected areas appropriate for creating skimmer four using the model model of the control of the contro	All FL Gulf Coast Watersheds	All FL Gulf Coast Counties	\$1,627,960	American Bird Conservancy, Gulf Coast Bird Observatory	28.543364	-83.873081	254 Guffwide Black Skimmer Nesting Areas
255	Gulf of Mesico	Coastal Ecosystem Health: American Opstercathers as an indicator of Especial and Effects of Pollution and Effects of Pollution Streeting sets on the Good Especial Streeting and Coast (Sulf Coast Bard Resources in Indiana). Coast Streeting Streeti	This project will address the impacts of environmental containmants on the aquatic bards breeding along the Flunds Carl Coast, but the containment of the Carl Coast, and the Carl Coast American Cycle Coast	All Fit Gulf Coast Watersheds	All FI Gulf Cost Counties	\$864,225	American Bird Conservancy, Gulf Coast Bird Observatory	28.543364 26.442685	-83.873081 -82.045412	255 Callwide Coast al Ecosystem Health
		Usy of admice. Colon water feed amount receive the grant feed of the colon of the c	Into pubes, will cleate micey entaction. Improvements at the Donax Water Reclamation Facility. Planning for the energy efficient improvements required an analysis of the entire plant and addressed the entire set of challenges faced from biosolish treatment to transportation and final disposition of the end product. The analysis was completed to ensure that the solution would be sustainable for the long term.	AND SAND		, 1000 j. 1000	, and the second	. · · · · · · · · · · · · · · · · · · ·		Sanibel

257	Panhandle	Gulf World Marine Institute Marine Animal Stranding, Rehabilitation, and Necropsy Facility	Gulf World Marine Institute (GWMI) is working under permits from Florida Wildlife Commission	Choctawhatchee-St. Andrews Rivers	Bay	\$1,228,500	Gulf World Marine	30.210000	-85.870000	257 Bay Gulf World Marine
		,	(FWC) and National Marine Fisheries Services (NMFS) to provide stranding response and				Institute Inc			Institute
			rehabilitation services for Marine Mammals and							
			Sea Turtles in Walton, Bay, Gulf, Franklin, and Wakulla' Counties. This proposal is to enhance							
			our response to stranded marine mammals and sea turtles. The main goal of this project is the							
			construction of a new facility that will increase our capabilities to respond to stranded animals,							
			increase our capabilities for animal rehabilitation, and build a much needed on-site							
			necropsy facility along with labs/offices for							
			stranding personnel and researchers. The increase in stranded marine animals in the last							
			year has put a strain on the already existing facility. A new facility is needed in order to							
			meet the needs of the mission goals that GWMI has in place. Currently, all necropsies, which are							
			required by NMFS on all stranded marine animals, are performed off site by GWMI							
			personnel at a facility that was not designed for							
			large marine animal necropsies. All equipment must be brought from GWMI to the lab every							
			time a necropsy is performed. Additionally, GWMI must rely on the ability for a staff							
258	Southwest	Chassahowitzka River Research and Environmental Center	Wildlands Conservation, Inc., a 501(c)3 organization, and the University of South Florida	Springs Coast	Citrus	\$9,500,000	Wildlands Conservation,	28.717900	-82.576000	258 Citrus Chassaho
		Center	(USF), are partnering in an effort to establish a				Inc.			witzka River
			seagrass, spring, and Gulf of Mexico research and analysis center along the Nature Coast of							
			Florida to further the study and analysis of the near shore and inshore (springs) water quality							
			effects from the oil spill, with an emphasis on providing detailed analysis and learning							
			opportunities relating to karst geology and the natural communities of a pristine living							
			shoreline. Establishment would include purchase of 33 acres of land along the spring-fed							
			Chassahowitzka River that includes eight							
			springs, along with support facilities that include: an educational complex with							
			conference center/laboratory, a greenhouse, four cabins that each sleep eight people, a							
			boathouse and launch, and a 4,400 square foot lodge. The property is surrounded by 10,000							
			acres of land owned by the State of Florida. Wildlands Conservation, Inc. (Wildlands) would							
			serve as stewards of the land. Wildland's							
			partner, USF, shall assist with retrofitting the site with laboratory supplies and needs and is							
	<u></u>		committed to a long-standing partnership and commitment to use the site as a Nature Coast				<u></u>	<u></u>	<u></u>	
259	Panhandle	ECOGulf: Stewards of Our House	The Steward is responsible for overseeing and protecting something considered worth caring	Apalachicola-Chipola Rivers,	Bay, Franklin, Gulf	\$505,706	Florida State University	30.190806	-85.722013	259 Multiple ECOG
			for and preserving. Thus, this program, the	Choctawhatchee-St. Andrews Rivers			STEM Institute			ulf Stewards
			EcoGulf: Stewards of Our House is designed to integrate teachings about responsibly managing	Andrews Rivers						
			resources for our community and understanding the relationships of local biota of the Gulf of							
			Mexico. The audience for becoming informed and							
			therefore effective Stewards of Our House is a group of students in grades 4/5 and grades 6/7							
			from Bay(2 classrooms), Gulf(1 classroom), and Franklin Counties(1 classroom) who will serve as							
			a pilot group to work with curriculum							
			developed through this project. Curriculum will focus on three main areas relating to the Gulf of							
			Mexico. Area one will focus on the ecology of the Gulf with emphasis on the Gulf Coastal							
			fisheries. Area two will focus on the economy of these fisheries and the impact of their health							
			on the local area economies. Area three focuses on the coastal regions and the impact that the							
			activities of humans have on the regions and ultimately on the Gulf.							
			At each of the four grade levels targeted							
			(4,5,6,7) two teachers from Bay and one each from Gulf and Franklin will be selected. Two							
260	Panhandle	Suggested Project Idea: Stabilization of Shorelines & Beach Erosion Mitigation for Santa Rosa Island	Project Idea Summary: Stabilization of Shorelines	Pensacola Bay	Escambia	\$3,000,000	Ralph Agnew	30.397856	-86.729063	260 Escambia Stabil
			We need a Regional Coordinated Joint effort project to combine efforts from Environmental							ization of Shorelines
			Protection, Florida's Department of Environmental Protection (Coastal Engineering),							
			Army Corps of Engineers, Department of							
			Interior, with a University that has a specialty of studies in Beach Erosion Engineering to							
			seriously explore, research, and study and implement long term solutions to either stop							
			beach erosion or at least slow it down in Northwest Florida (Santa Rosa Island), so that							
			any separate local nourishment project can compliment this project. If successful, those							
			methods used could benefit not only the							
			impacted areas but also those states with coastal waters.							
			Beach erosion solutions should focus on stabilization of the beach without inhibiting							
			turtle nesting sites and providing a sound living shoreline. Therefore, this in NOT an artificial							
			beach nourishment project nor is it a onshore							
			hardening project. Beach Erosion issues are one of the most							
L			common problems not only in Northwest Florida but also throughout the coastal states.							
261	Southwest	Reclaimed Water System Expansion	Design and installation of reclaimed water distribution pipes into areas of the City not	Tampa Bay	Pinellas	\$5,150,000	City of St. Petersburg	27.773056	-82.640000	261 Reclaimed Water System
			currently served by reclaimed water. Aquifer storage and recovery will also be a component							Expansion
			for storage of reclaimed water to enhance dry season supply.							
262	Southwest	Wastewater Collection System Improvements	Replace and upgrade the City's wastewater	Tampa Bay	Pinellas	\$44,400,000	City of St. Petersburg	27.773056	-82.640000	262 Wastewater Collection
			collection system including gravity and forcemain piping, and lift stations which have				- etersburg			System
86"	for the second	Pa Patrodoro Nicolais C	reached the end of their service lives. Upgrade biosolids treatment facilities at the	Parison P	Northe	A	Cia C C	99.000	89.000	Improvements
263	Southwest	St. Petersburg Biosolids to Energy Project	Southwest Water Reclamation Facility to a	Springs Coast, Tampa Bay	Pinellas	\$37,600,000	City of St. Petersburg	27.718889	-82.686111	263 Pinellas St. Petersburg
			Temperature Phased Anaerobic Digestion process in order to optimize methane							Biosolids
			generation which will be used for the production of electricity and thermal energy.							
264	Southwest	Water Quality Improvements to the Northeast Water	Electrical and mechanical equipment	Tampa Bay	Pinellas	\$13,950,000	City of St.	27.828056	-82.617222	264
		Reclamation Facility	improvements necessary to reliably treat wastewater and to continue producing a reliable			J.2,230,000	Petersburg			Pinellas Water Quality
			supply of high quality reclaimed water.							Northeast
265	Southwest	Water Quality Improvements to the Northwest Water Reclamation Facility	Electrical and mechanical equipment improvements necessary to reliably treat	Springs Coast	Pinellas	\$107,000,000	City of St. Petersburg	27.795278	-82.741389	265 Pinellas Water
			wastewater and to continue producing a reliable				- everapurg			Quality
44"	for all	Water Quality Improvements at the Southwest Water	supply of high quality reclaimed water.	Springs Coast, Tampa	Naciles	\$12.450.000	Cian at a	99.000	82 ****	Northwest 266
266	Southwest	Water Quality Improvements at the Southwest Water Reclamation Facility	Electrical and mechanical equipment improvements necessary to reliably treat	Springs Coast, Tampa Bay	Pinellas	512,450,000	City of St. Petersburg	27.718889	-82.686111	266 Pinellas_Water
			wastewater and to continue producing a reliable supply of high quality reclaimed water.							<u>Ouality</u> <u>Southwest</u>
267	Southwest	Creation of hard bottom ledge habitat to support	This project directly addressed Florida priority	Tampa Bay	Hillsborough,	\$3,793,950	Stillwater	27.583333	-82.616667	267
		recreational/commercial juvenile fisheries recovery in Tampa Bay	#5. Fish and Wildlife Habitat and Management. The project is to create hard bottom ledge		Manatee, Pinellas		Research Group			Multiple Creati on of hard
			habitat to support juvenile fish production by placing artificial hard structural habitat in a							bottom habitat
			discontinuous formation which runs roughly parallel to and adjacent to the footers of the							
			Sunshine Skyway Bridge. The habitat has been							
			designed in a manner which will attract and support members of the grouper-snapper-grunt							
			complex but more specifically, the design will select for those fishes which range in size from							
			juvenile to sub adult. Members of this complex of fish are most commonly gamefish and							
			predatory and have long been sought as a recreational and commercial food source.							
			Members of the complex are also prone to							
			occupying mangrove and seagrass beds in their post larval and early juvenile stages. Adults							
			typically occupy reef or structure with moderate to considerable vertical relief, where they are							
			often heavily fished.							
	1	İ	1							

269	Panhandle	M-1 Coastal Threatened and Indangered Species Monitoring in Florida Panhandle State Parks	Sea buttle monitoring, data collection, and next protection will be conducted at Ball brinn, \$1. Gonge I kaind, \$1. Loseph Perinvala, \$1. Andrews, Camp Helen, Deet Lake, Grayton Beach, Topali Hill Preserve, Henderson Beach Perdido key Staff sensk. The project Includes daily Guilf of Mexico shoreline monitoring of sea unter the entire, data collection, next marking and mest protection during the period May 1 through Chotche 90 for a period of 5 years. Project size is 39.6 miles.	Choctawhatchee-St. Andrews Rivers, Ochlockonee-St. Marks, Perdido River & Bay	Bay, Escambia, Franklin, Gulf, Walton	\$300,000	FDEP - Rec and Parks	29.922418	-84.334419	269 Multiple_Coasta I_T&E Species Monitoring
270	Кеуз	Boorelin and Tapon Conservation Research and Outreach Center. Cacted at the Floried Fish and Widdles Conservation Commission's Keyn Marine Used Section (Section 1997), and Liberatory (or managed by the Florida Institute of Oceanography)	Establish a black facility for bonefish and stapes. The site will also serve as an education and outrash centre for professional faithing guides, the site will also serve as an education and outrash center for professional faithing guides, outrash for site of professional faithing guides, in addition, the site will also provide a basic of poperations and guides contract for scale faither staking studies of the movement patterns, systeming and ocean habitat use of adult "Florida" stapes and Fronta Keys and Fronta throughout the Guil of Mexico, southless Atlantic and Cartibbean See.	Florida Keys	Monroe	57,237,181	Keys Marine Laboratory (KML), BT, University of Milami's Rosenstein School of Marine and Atmospheric Sciences (UM), Florida Institute of Technology (FT), FAU/Harbor Oceanographic Institute, and the Florida Marine Flo	24.826000	-80.814000	220 Monree Bonefi sh and Tarpon Conservation
271	Southwest	Purchase of the Rahal Estate on Boca Clega Bay	This project meets standard for category 2, community resilience and category 5, fish and wildlife habitat and management. In Florida's most densely populated county, Pinellas, opportunities to preserve coastal upland habitat are rare. This grant proposal provides the opportunity of purchase 4.6 acres of coastal upland habitat, the Rahal Estate.	Springs Coast	Pinellas		City of St. Petersburg	27.731686	-82.690260	271 Pinellas Purchas e Rahal Estate
272	Panhandle	M-3 Urban Stormwater Retrofits – Pensacola Bay System	Stormwater treatment; estuarine water quality improvement.	Pensacola Bay	Escambia, Santa Rosa	\$1,500,000	NWFWMD	30.408266	-87.029596	
273	Panhandle	M-4 Urban Stormwater Retrofits – Choctawhatchee Bay	Stormwater treatment; estuarine water quality improvement.	Choctawhatchee-St. Andrews Rivers	Okaloosa, Walton	\$1,500,000	NWFWMD	30.429862	-86.395926	
274	Panhandle	M-S Restoring Oyster Habitat in Franklin and Wakulla Counties	Create and enhance degraded oyster reef habitat.	Apalachicola-Chipola Rivers, Ochlockonee- St Marks Rivers	Franklin, Wakulla	\$2,620,000	FDACS	29.689176	-84.895222	
275	Panhandle	Mis Dune skibata Restoration, Specific sizes St. George Island, Gill Rodnich Astronal Seabore, Pensacola Beach, Panama City Beach, Cape San Blas, St. Jee Pennousia. Mis 20 Shorebrid Research and Management at Florida.	Response activative associated with the Deepwater historia (IVMH) even the resulted in damage to dunes in the Parhandle that were satisfied heavily implicated by the last decided of been restored, but there is still a large scale been restored, but there is still a large scale scale. One of the large large large large proving and providing dune plants. This project should incorporate unarry development, so that the properties of the properties of plantings/dune fencing, large scale The goal of this project is to increase shoresbird.	Apalachicola-Chipola Rivers, Choctawhatchee-St. Andrews Rivers, Pensacola Bay	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa	\$11,500,000	FDEP	30.317965 30.295783	-87.423956 -87.459674	277
		Panhandle Sale Parks	productivity and survival through an increase in shorteder monoticine, management, and protection of neeting hibitat over 3 a year worked from the production of neeting hibitat over 3 a year yearbolk (refine); a Countinued productor removal programs contracted with the USDA (e.g., we observed MSF production rate at some parks), 3) monitoring of color marked shovewherk characteristic values of the production of the producti	Pensacola Bay, Choclauwhatchee-St. Andrews Rivers, Apallachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin, Gulf, Jefferson, Okaloosa, Santa Rosa, Wakulla, Walton		Department of Environmental Protection, Division of Recreation and Parks			Multiple_Shore bird. Conservation
278	Panhandle	M.11 (nhancement of Violation to Coastal Archaeological Sites	Assessment of over 150 archeological sites in the park effected by the oil spill to detention their current condition and any effects on the instead of the control of the	Perdido River & Bay, Pensacola Bay, Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers, Chipokonee- St. Marks Rivers	Bay, Escambia, Franklin, Gulf, Jafferson, Okaloosa, Santa Rosa, Wakulla, Walton	\$200,000	FDEP - Rec and Parks	30.295783	-87.459674	278. Multiple Archa eological Sites
279	Panhandle	M-14 Oyster Reef Restoration in the Pensacola Bay System, Florida	Restore oyster reefs in the Pensacola Bay system in Escambia and Santa Rosa Counties by placing 12,000 cubic yards of shell on debilitated oyster reefs over a 60 acre area. Funding available: \$212,000.	Pensacola Bay	Escambia, Santa Rosa	\$1,500,000	FDACS	30.475000	-87.101389	279 Multiple Oyster Reef Pensacola
280	Panhandle	M-15 Rattlesnake Bluff Road and Riverbank Restoration Project	The objective of this project is to stabilize Rattlesnake Bluff Road and nearby eroded riverbank sites in order to reduce sediment pollution to the Yellow River and Pensacola Bay and provide a reliable thoroughfare for the public.	Pensacola Bay	Okaloosa, Santa Rosa	\$3,000,000	TNC	30.630289	-86.781748	280 Multiple_Rattles nake Bluff
281	Panhandle	M-37 Health and Impact Assessment of the Choctawhatchee Bay and Coastal Dune Lakes	The Choctawhatchee Basin Alliance (CBA) has "pe" oil impact information, and is requesting funding to orate a" poor" water quality database to accurately assess the health of the Choctawhatchee Bay, Chottawhatchee River, and the globally rare Coastal Dune Lakes. Projects also include installation of bridges in place of culverts on four coastal dune lakes in south Waldon County, as well as living shoreline projects within Choctawhatchee Bay.	Choctawhatchee-St. Andrews Rivers	Bay, Okaloosa, Walton	\$11,900,000	Choctawhatche e Basin Alliance of Northwest Florida State College	30.428134	-86.390513	
282	Panhandle	M-41 Sea Turtle Conservancy	This project proposes to build on a successful lighting retroit program funded in 2010 by the National Fish and Wildlife Foundation's Recovered Oil Fund for Wildlife ST Crequests NRDA Early Restoration funds to extend the project into the Panhandle. Funding available: \$100,000.	Perdido River & Bay, Pensacola Bay, Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa, Walton	\$600,000	Sea Turtle Conservancy	30.305937	-87.388103	282 Multiple Sea Turtle Conservancy
283	Panhandle	E-13 Big Lagoon State Park Seagrass Buoy Installation	Install 17 permitted "Swim Area -Vessel Exclusion" buyor signs E stall Beach use area of Big Lagoon State Park for sea grass protection, and recreational ewimming area. Project will create buffered zone for shorebirds by excluding boat landings in areas and will establish a managed swim area to focus impacts from swimmers in appropriate areas. Project size is 1.1 miles.	Perdido River & Bay	Escambia		FDEP Division of Recreation and Parks	30.184400	-87.252300	283 Escambia Big Lagoon Seagrass
284	Panhandle	E-21 Marine Debris Removal within inshore site, offshore and inshore biological and physical monitoring of sand source borrow areas used for beach restoration, Big Lagoon (Perdido Key NS)	Monitor impacts of the removal of 750,000 pounds of sand for beach renourishment, tag 25 sea turtles; remove marine debris.	Perdido River & Bay	Escambia	\$1,088,000	rutr	30.320086	-87.368666	
285	Panhandle	E-22 Restoring Water Quality: Improvements through the removal of submerged creosote timbers from Bayou Chico, Escambia County	Remove unknown number of creosote piling from Bayou Chico (an EPA impaired waterway).	Pensacola Bay	Escambia	\$1,960,965	Pensacola Environmental Services, Inc	30.404881	-87.254992	

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286	Panhandle	E-23 Restoring Water Quality and Estuarine Benthic invertebrate habitats through the removal of abandoned marine structures within the Pensacola and Perdido Bay Systems	Remove approximately 17,500 pier pillings which are likely sources of contamination in the Pensacola and Perdido Bay area.	Perdido River & Bay	Escambia	\$1,960,965	Pensacola Environmental Services, Inc	30.348012	-87.419100	
287	Panhandle	6-24 Pensacola Benthic Influma	This proposed project will restore 100 acres of a bothic infanan shaltan in the Pensacola By bothic infanan shaltan in the Pensacola By System. The restoration of benthic infanan shaltan will militage the impacts of the Deepwater horizon oil spill, as well as make Deepwater horizon oil spill, as well as make Pensacola By more resilient to future accidents. These benthic infanan restoration projects will improve water quality, increase aquate thought, and increase aquate numery areas in the Pensacola By System.	Pensacola Bay	Escambia	\$10,000,000	County BOCC	30.418400	-87.141400	287 Escambia Pensa cola Benthic Infauna
288	Panhandle	6-25 Pensucola Stream Restoration	This proposed project will restore \$0 miles of terms in the Pensacola Bay System. The restoration of these streams will militigate the impacts of the Despater Horizon oil sigil, as well as make Pensacola Bay more resilient to future accidents. These natural stream channel restoration projects will improve water quality, increase aquatts challet, and increase aquatts challet, and increase aparts challet, and increase parts in the Pensacola Bay System.	Pensacola Bay	Escambia	\$10,000,000	Escambia County BOCC	30.418400	-87.141400	288 Escambia Pensa cola Stream Restoration
289	Panhandle	E-56 Pensacola Wetlands	This proposed project will restore 100 acres of wetlands in the Pernacola Bay System. The restoration of these wetlands will minigate the restoration of these wetlands will minigate the well as make Pensacola Bay more realized to the state in a state of the state o	Pensacola Bay	Escambia	\$10,000,000	Escambia County BOCC	30.418400	-87.141400	289 Escambia Pensa cola Wetlands
290	Panhandle	E-27 Perdido Benthic Infauna	This proposed project will restore 100 acres of benthic influents habitat in the Periddo Bay yelent. The restoration of benthic influena to the project of the project of the project because the project of the project profited bay more recilient to future accidents. These benthic influena restoration projects will improve water casilly, increase aquatic habitat, and increase aquatic nursery areas in the Periddo Bay System.	Perdido River & Bay	Escambia	\$10,000,000	Escambia County BOCC	30.344100	-87.457500	290. Escambia Perdi do Benthic Infauna
291	Panhandle	E-ZB Perdido Stream Restoration	This proposed project will restore 50 miles of streams in the Perildic Bay Spitem. The impacts of the December 10 miles of streams in the Perildic Bay Spitem. The impacts of the December Ferition oil sigil, as well as make Perildic Bay more resilient to future accidents. These natural stream channel restoration projects will improve water quality, increase aqualut healths, and increase graphic facilities and increase projects and the Perildic Bay Spitem.	Perdido River & Bay	Escambia	\$10,000,000	Escambla County BOCC	30.344100	-87.457500	291 Escambia Perdi do Stream Restoration
292	Panhandle	E-39 Perdido Wetlands	has proposed project will exter a 100 acres of wetched in the Periodic Bar System. The restoration of these wetlands will mitigate the response to the top section of these sections of the section of the section of the section of section of the section of the section of favore indeed. Section gain of resting Periodic Bay costal emergent man's wetlands will improve witer quality, improve fisher jubitat, improve bird habitat, and reduce shoreline erosion.	Perdido River & Bay	Escambia	\$10,000,000	Escambia County BOCC	30.344100	-87.457500	292 Escambia Perdi do Wetlands
293	Panhandle	We-6 Artificial Reefs	undual County is a mecca of activity for both recreational and permitted commercial fisherman. It offers an abundance of fresh and struct fishing opportunities along its coastline. Commercial and recreational fishing provides a local and regional economic impact provides a local and regional economic impact and bays. Fishing, especially recreational Gag Grouper fishing during the Spring, could be considered an economic engine for this County at its generates operunities for small business, provides jobs, and generates seles true. To ensure the trend of recreational and commercial fishing in this area continues, it is important that fish habitats are plentiful, healthy and optimal conditions are materiated, which habits are plentiful, healthy and optimal conditions are materiated, or artificial reries which state waters slong the Wakulia Coastline will enhance the Gag Grouper population and increasing recreational fishing.	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County BOCC	30.059140	-84.277405	201 MAG. (Wakutu Arufu) Wakutu Arufu) al Resfi
294	Panhandle	Wi-7 Oyster Relay, Reseeding and Habitat Restoration	Wakulla County is ideally situated for commercial harvesting of orpites from State commercial harvesting of orpites from State continue, Optioning has long been a maintain of employment and a revenue generating industry for this area. It is important be tall valuallus's waters and orpiter bears are healthy and have optimal conditions to ensure this historical industry will continue with success. Optier bed can be forecome contaminated and harmed by many factors, which can be immediate and long term. To ensure that the optier industry in Wakulla Country continues to provide jobs and revenues to this Country, this restoration to create and enhance its system restoration to create and enhance its system restoration to create and enhance its system.	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County BOCC	30.059140	-84.277405	294 Wr. Z. Wakulis Oyster Relay
295	Panhandle	We-18 Coart Sewer improvement and Repair Projects	sees and nuckery. Sewer systems along US Highway 88 in Wakulla Country are subject to moderate to severe damage due to flooding and satiswater infiltration. It is vital that existing sewer systems be replaced and replaired to ensure the safety and wellbeing of humans and the environment. Therefore, this application is being submitted to replace and repair sewer systems in coastal Wakulla Country.	Ochlockonee-St. Marks Rivers	Wakulla	\$4,200,000	Wakulla County BOCC	30.082222	-84.416667	295 Wk-18. Wakulla Coast Sewer Improvement
319	Panhandle	E-30 Excambia County Oyster Reef Restoration and Monitoring	This proposal seeks funding to monitor and renoursh existing oyster reefs and to construct new oyster reefs within Penacola Bay and Exambia Bay. Exambia County will coordinate to renoursh existing permitted oyster reefs and establish new oyster reefs within local waterways.	Pensacola Bay	Escambia	\$4,000,000	Escambia County BOCC	30.400000	-87.200000	319 E-30 Escambia Oyste r Reef
320	Panhandle	E-31 Escambia County Artificial Reef Construction	Construction of approximately 32 artificial reefs in Examble Hearhore Sat and West Artificial Reef Sites and/or the permitted artificial Reef Sites and/or the permitted artificial resident section of the state of the site of sites. Each reef will consist of concrete and/or steel materials consistent with existing permits sexed by Florida Eager, of Environmental Protection and US Army Corps of Engineers. Funding available: \$100,000.	Pensacola Bay	Escambia	\$2,240,000	Escambia County BOCC	30.300000	-87.200000	320 E-31 Escambia Artific ial Reef

321										
	Panhandle	6-34 Bayou Chico Mooring Reld	Examble County boaters, marine dealers and water-dependent businesses were impaired the loss of the 2010 lossing season due to the water dependent businesses were impaired to the loss of the 2010 lossing season due to the county of the season due to the county of the season due to the county of the season due to the county of the season due to the county of the season due to the season d	Pensacola Bay	Escambia	\$100,000	Escambia County BOCC	30.400000	-87.300000	321 E-34 Exambla Moor ing Field
322	Panhandle	E-35 Bayou Chico Municipal Marina	This proposal seeks to mitigate those losses via construction of a municipal marina, paddle craft access lsunch, and public waterfront area to stimulate and upport increased access, beating and bourism on local waterways. This proposal seeks funding to construct a municipal marina, waterfront public meeting area, paddle craft access lsunch in Bayou Chico.	Pensacola Bay	Escambia	\$2,500,000	Escambia County BOCC	30.400000	-87.300000	322 E-35 Escambia Muni cipal Marina
323	Panhandle	E-36 Perdido Bay Stormwater Restoration for Water	The Deepwater Horizon oil spill negatively	Perdido River & Bay	Escambia	\$10,000,000	Escambia	30.344100	-87.457500	323 E-36
		Quality Improvement	affected water quality, aquate, habitat, and aquatien currary areas in Exambla County, Florida. This proposed project will restore and renther dood parce of stormwater destrateges in restorid of these stormwater discharges will mitigate the impacts of the Deepwater Horizon oil spill, as well as make Perdido Bay more restoration projects will improve water quality, many projects of the proposed projects of restoration projects will improve water quality, murrary areas in the Perdido Bay System.				County BOCC			Escambia Perdi do Stormwater
324	Panhandle	E.37 Prenasció By Stormwater Restoration for Water Coally Improvement	The Deepwater Horizon oil spill negatively affected water quality, aputich, habitat, and aquatic nursery areas in Exembla County, Florida. This proposed project will restore and the Pensacola Bay System. The restoration of the Pensacola Bay System. The restoration and the Pensacola Bay System. The restoration and spill, as well a make Pensacola Bay on 1981 Bay and a make Pensacola Bay or spill, as well a make Pensacio Bay more recilient to future accidents. These stormwater certains to future accidents. These stormwater certains are considered to the proposed programment of the proposed programment of the proposed programment of the proposed programment of the proposed programment of the proposed programment of the proposed programment of the proposed programment of the proposed programment of the programment of the programment of the programment of the proposed programment of the programment	Pensacola Bay	Escambia	\$10,000,000	Escambia County BOCC	30.418400	-87.141400	324 E-37 Escambia Pensa cola Stormwater
326	Panhandle	6-64 Bedcardini, Improvement and Cleanop in Bayou. Chico in Examibia County, Pensacola Bay, Florida	The Bayou Chico Watershed, Iscardi in south scannible Courle, has a Disquare mile derdinge area. Large scale restoration and improvement will include cleanay of the channeled area, modifications of entries of any tock potential segmentary to increase where clarity, promote fish habitat and overall water quality, in addition, improving to increase hard research effecting in some areas of pollutant entries and protection and prevention methods of future constrainants.	Pensacola Bay	Escambia		Bayou Chico Association	30.404881	-87.254992	
328	Panhandle	E-46 Bayou Chico Restoration	The proposal seeks to restore the floor of Bayou Chico as a second phase to E-38 Bayou Chico Estuarine Restoration.	Pensacola Bay	Escambia	\$10,000,000	Bayou Chico Association	30.405658	-87.257376	328 E-46 Escambia Bayo u Chico Restoration
329	Panhandle	E-49 Pensacola Beach Dune Walkovers	The project will allow for elevating the existing	Pensacola Bay	Escambia	\$1,671,850	Santa Rosa	30.333000	-87.132000	329 E-49
			public dune wallowers above the primary dunes and proude for better access for all members of the general public. Dune Wallower facilities on the general public I. Dune Wallower facilities on the general public to access the Guld of Medico for the general public to access the Guld of Medico for recreation and general use. Public benefits include increased water dus. Public benefits include increased water also the dunes as well as increased waterin for the dunes as well as increased waterin for Pernaccola Beach and Szcambla County.				Island Authority			Escambia Pensa cola Dune Walkovers
330	Panhandle	SR-1 Navarre Beach Marine Sanctuary Reef Project	Phases I and II of The Navarre Beach Marine Sanctuary project consist of installing a Gulf-side snorkeling reef and two Sound-side snorkeling reefs.	Pensacola Bay	Santa Rosa	\$190,000	Navarre Beach Area Chamber of Commerce Foundation,	30.382144	-86.861071	330 SR-1 Santa Rosa Marine Sanctuary Reef
							Inc., partnering with Santa Rosa County Tourist Development Council (TDC), Walter Marine Artificial Reefs," Reefma ker," and Escambia County Marine Resources			
331	Panhandle	Sk-3 Estuarine Costall Restoration, Stabilization and Protection using the creation of an interioral oyster reed, discharater by Million, YL	Construct syster reef breakwater to prevent further erosion of coastline.	Pensacola Bay	Santa Rosa	\$1,081,640	with Santa Rosa County Tourist Development Council (TDC), Walter Marine Artificial Reefs/"Reefma ker," and Escambia County Marine Resources	30.534206	-87.017444	
331	Panhandle Panhandle	Protection using the creation of an intertidal oyster	further erosion of coastline. Design and construct a pipeline, public-access reuse distribution system, and a rapid rate initification basin site to provide alternative locations for discharging the effluent.	Pensacola Bay Pensacola Bay	Santa Rosa Santa Rosa	\$15,000,000	with Santa Rosa County Tourist Poevelopment Council (TDC), Walter Marine Artificial Reefs/*Reefma ker,* and Escambia County Marine Resources FDEP Santa Rosa County V	30.431389	-86.884167	ED SR 6 Santa Rosa Water Water Outfall
		Protection using the creation of an intertidal oyster reef, Blackwater Bay, Milton, FL SR-6 Relocation of the Navarre Beach Waste Water	further erosion of coastline. Design and construct a pipeline, public-access reuse distribution system, and a rapid rate infiltration basin site to provide alternative	,		\$15,000,000	with Santa Rosa County Tourist Development Council (TDC), Walter Marine Artificial Reefs," Reefma ker," and Escambia County Marine Resources Santa Rosa			332 SR-6 Santa Rosa Waste
332	Panhandle	Protection using the creation of an intentidal cyster recf, Blackwater Bay, Millon, FL 58-6 Relocation of the Navarre Beach Waste Water Treatment Plant Outfall 58-12 Yellow River Marsh Aquatic Preserve Shoreline	further erosion of coastline. Design and construct a pipeline, public occess users distribution by yours, must a rainel to survey and the property of the pr	Pensacola Bay	Santa Rosa	\$15,000,000 \$400,600 \$1,534,000	with Santa Rosa County Tourist Development Council (TDC), Walter Marine Artificial Walter Marine Artificial Escambia County Marine Resources PDEP Santa Rosa County Florida Three Rivers Rivers Rivers Conservation and	30.431389	-86.884167	332 SR-6 Santa Rosa Waste

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338	Panhandle	O.1. Choctawhatrine Bay Oyster Reef and Saft Marsh. Restoration	Construct multiple cyster reefs and salt marsh restorations along the Chotzahuktzeke Bay thoreline in coastal Okaloosa County.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$3,000,000	Okaloosa County, partnering with the City of Fort Walton Beach, The Northwest Florida Water Management District, and the Choctawhatche e Basin Alliance	30.437743	-86.508491	338 O-1 Okaloosa_Choct awhatchee- Oyster and Marsh
339	Panhandle	O-2 Okaloosa Island Dune Restoration	Plant sea oats in the dunes of Okaloosa Island with local resident volunteers. Funding available: \$42,177.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$34,452	The Condo Alliance of Okaloosa Island	30.420200	-86.616728	339 O-2 Okaloosa Dune Restoration
340	Panhandle	3-3 Northwest FL estuarine habitat restoration, protection and education, Pt. Walton Reach	The proposed project aims to restore and protect habitat for many important waterbird and inhore species found in the Graster Pt. Walton Besch area of Northwest Pt. Including several state and feefar listed species. Very listens to the control of the project of	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$5,755,743	City of Ft. Walton Beach	30.400244	-86.604129	240 Q-3 Okaloosa North west FL Restoration
341	Panhandle	O-4 Fort Walton Beach Shorewalk - Habitat Restoration and Education	Restore estuarine shoreline of Santa Rosa Sound in Fort Walton Beach by installing native estuarine grasses, an artificial reef, and an interactive educational boardwalk. Funding available: 584,500.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$3,880,000	City of Fort Walton Beach	30.401603	-86.602478	341 O-4 Okaloosa Shore walk
342	Panhandle	O-9 Choctawhatchee Bay Water Quality Initiative	Install stormwater separators at multiple saltwater outfall locations throughout the bay to reduce continued pollutant loading.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$5,000,000	County, partnering with the City of Fort Walton Beach	30.443446	-86.518588	342 0-9 Okaloosa Choct awhatchee Water Quality
343	Panhandle	O-10 Norriego Point Restoration and Recreation Project	The proposals to stabilize Norriego Point by construcing erosion control structures, replacing eroded sand, and restoring the dune. The purpose of this properts to protect, stabilize, and re-establish the vast recreational opportunities of Norriego Peint. The point covers 17°20 zeros of undeveloped andy beach and dunes. The construction is anticipated to be completed in nine to twelve months.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$8,990,000	City of Destin	30.389574	-86.508176	343 O-10 Okaloosa Norri ego Point
344	Panhandle	O-12 Gary Smith Honda Stormwater Retrofit	Stormwater Retrofit along Coral Court SW and U.S. Highway 88 in the City of for Watton Beach in troot of 25 Manda Strip Retrievay SW (Gary Smith Honds). This infrastructure directly (Cary Smith Honds). This infrastructure directly (Cary Smith Honds). This infrastructure directly (Cary Smith Honds). This infrastructure directly (Florida. This proposal is to install new playing to the system from (Further polluling stoot Rosa Sound and Choctawhatchee Bay and prevent these pollulants from entering receiving waters.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$1,300,000	City of Fort Walton Beach	30.406039	-86.628178	344 O-12 Okaloosa Hond a Stormwater
345	Panhandle	O-13 Lake Lorraine Estates Stormwater Retrofit	The stormwater system in Lake Lorraine Estates subdivision is failing because of deteriorating pipes. This proposal is to install new stormwater pipes throughout the Lake Lorraine Estates subdivision to reduce continued pollutant loading.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$500,000	Okaloosa County	30.441648	-86.565171	345 O-13 Okaloosa Lake Lorraine Stormwater
346	Panhandle	O-14 Valjavrako Boulevard Drainage Improvements	The Valparaiso Blvd. Drainage Project is designed to improve the water quality of Boggs Bapva and the Choswhat here Bay System. The project calls for installation of a swale position of the project calls for installation of a swale position of the right of way of Valparaiso Blvd. that will collect stormwater and direct it into a detection facility-trainent pound. This detection facility-trainent pound surface are apposure for procedure in the foreground surface and will relieve some of the localized flooding that has occurred during high rainfall events.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$400,000	City of Niceville	30.500900	-86.480300	346 O-14 Okoloosa Valpa Talso Boulevard, Drainage
347	Panhandle	O.15 First Baptisc Church Drainage Improvements Project	The List Baptist Church Drüssage improvements project is designed to improve the water quality of logge shows and the Choccawhatchee Bay waterbaled. Then is no stormwater management, water quality treatment and instruct conveyance for this part of the city. This drainage improvement project would include construction of a new closed conveyance system to capture and transport the rumoff to a proposed stormwater management facility.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$432,000	City of Niceville	30.515400	-86.483800	347 O-15 Okaloosa First Baptist Church Drainage
348	Panhandle	O-16 West County Regional Stormwater Retrofit	The stormwater system in southwest Okaloosa County is failing due to deterioration of pipes. In this proposal the County intends to install new stormwater pipes throughout three subdivisions to reduce continued pollutant loading.	Pensacola Bay	Okaloosa	\$1,624,700	Okaloosa County	30.412614	-86.774467	348 O-16 Okaloosa West Stormwater
349	Panhandle	O-38 Okideose County Neanthere Artificial Reef Construction	The scope of this project includes the sting, design, permitting, construction and monitoring of a nearbore artificial red (size 1) that will be accessible from allow and designed for use consoled from allowing the construction and monitoring of a nearbore artificial red reference and the construction and monitoring of a nearbore artificial red reference and the construction area, and artificial red restaurch designed for use by without the construction area, a quarter mile square each. This project will incorporate the use of Eco Systems red systems.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$1,010,532	County	30.380705	-86.447769	349 O-18 Okaloosa Artific ial Reef
350	Panhandle	W-24 Gulf Trace Restoration	The project provides for beach restoration at Gulf Trace community, replacement of a dune walkover, planting sea oats, and dune	Choctawhatchee-St. Andrews Rivers	Walton	\$400,000	Gulf Trace Homeowners Association	30.332697	-86.177514	350 W-24 Walton Gulf Trace
351	Panhandle	B-1 Bay County Tourist Development Council (TDC)/Sea Turtle Lighting Retrofits	restoration. Provide financial assistance to property owners that are required to retrofit property to comply with 2009 county and city lighting ordinances.	Choctawhatchee-St. Andrews Rivers	Вау	\$1,000,000	Bay County Tourist Development Council (TDC)	30.179522	-85.811453	Restoration 351 B-1 Bay Sea Turtle Lighting
352	Panhandle	B-2 Beach Outfall Restoration with Environmental Enhancements	This project includes the restoration, replacement and enhancement of fourteen continuous stormwater outfalls.	Choctawhatchee-St. Andrews Rivers	Bay	\$16,550,000		30.251761	-85.952567	352 B-2 Bay_Beach_ Outfall
353	Panhandle	B-3 St. Andrew Bay Shoreline Restoration, West Bay, Plenama City	eroding shorelines in St. Andrew Bay, Restoration will be accomplished by establishment of a miles of 6' tall wave attenuation devices, shell substrate, marine debrit sclean up, and appropriate shoreline vegetation - resulting in 1,000 acres seagras, 20- 100 acres marsh, and 1-5 acres oyster.	Choctawhatchee-St. Andrews Rivers	Взу	\$1,400,000		30.250000	-85.850000	253 B-3 Bay St. Andrew Bay Shoreline
354	Panhandle	B-4 Restoration Nearshore Large Area Artificial Reef Sites	The proposal is to build five Small Area Artificial Reef Sites. The area of each site will be ½ square mile, and will hold as many as 63 individual reef modules.	Choctawhatchee-St. Andrews Rivers	Взу	\$2,538,094		30.159189	-85.834163	354 B-4 Bay Artificial Reef Sites

355	Panhandle	B-7 St. Andrews Inlet, Shoreline Stabilization and Breakwaters Construction, Bay County	0.2-mile segment of critically eroded inlet shoreline on the west side of St. Andrews Inlet fronting Gator take and had additional impacts as a result of the oil spill and response efforts this year. The west inlet shoreline is in need of stabilization to protect Gator Lake.	Choctawhatchee-St. Andrews Rivers	Вау		DEP	30.135532	-85.722129	
356	Panhandle	B-SD Presume Cby Beach Community Redevelopment Agency (CRA)/Front Beach Road Stormwater	The Front Beach Road Stormwater project will counter and treat stormwater where there is currently no treatment. This project will counter, attenues and treat all stormwater for 1.1-mins section of US 98 adjacent to the Gulf and the section of US 98 adjacent to the Gulf and the section of US 98 adjacent to the Gulf and the section. The existing direct conflict structures convenie will also revoke optimization and beach management will also provide reuse water for landscape irrugation.	Choctawhatchee-St. Andrews Rivers	Вау	\$144,000,000		30.179117	-85.811500	356 B-10 Bay Front Beach Rd Stormwater
357	Panhandle	B-11 Urban Stormwater Retrofits – St. Andrew Bay	Stormwater treatment; estuarine water quality improvement	Choctawhatchee-St. Andrews Rivers	Вау	\$1,700,000		30.138251	-85.698386	357 B-11 Bay Urban Stormwater
358	Panhandle	B-13 Oyster Reef Restoration in the St. Andrew Bay System, Florida	Restore oyster reefs in the St. Andrew Bay system in Bay County by placing 12,000 cubic yards of shell on debilitated oyster reefs over a 60 acre area. Funding available: \$181,300.	Choctawhatchee-St. Andrews Rivers	Вау	\$702,300		30.273333	-85.826667	358 B-13 Bay Oysters St. Andrew Bay
359	Panhandle	B-14 Lynn Haven	Restore salt marsh habitat and restore shoreline protection through enhancement of the breakwater, constructed in 2005, with herbaceous plantings.	Choctawhatchee-St. Andrews Rivers	Bay		DEP	30.245292	-85.662251	
360	Panhandle	B-32 North Site Artificial Reef Project	Predibicated artificial reof materials consisting of one US Coast Gard Cutter (or similar of the responsibility of vessel), 69 Florida Imentane Artificial Reof modules, 82 Cosymen Reof modules, and 28 Grouper Reof modules, and 28 Grouper Reof modules will be distributed as 17 pastch reefs within a non-equare nautation as contempt permitted by the US Army Copy of Engineers (USACI). The project will end on the contempt of the co	Choctawhatchee-St. Andrews Rivers	Вау	\$1,552,595		29.787222	-85.693056	360 B-32 Bay North Site Artificial Reef
361	Panhandle	B-33 Bridge Span Site Artificial Reef Project	Perfedit cased strifficial freef materials consisting, of one US Coast Good Cartler for similar of one US Coast Good Cartler for similar of vessels, 128 Floridas Immestone Artificial Reef modules, 87 Ecosylers meder modules, and 26 Grouper Reef modules will be distributed as 18 patch reefs within a one-square naustice patch reefs within a one-square naustice large construction. The project will english parase currently permitted by the US Army Corpac of Engineers (USACI). The project will english both the environment and economy of the area.	Choctawhatchee-St. Andrews Rivers	Вагу	\$1,572,705		29.750000	-85.693333	361 B-33 Bay, Bridge Span Site Reef
362	Panhandle	8-35 North Bay Highway 77 & 2,200 Reuse Line	by making races water available to the regional power plant we would be reducing environmental impacts to the West Bay portion of \$5. Andrews Bay from cooling water discharge from Southern Power's Smith Plant. This would cause the property of the property of the makine extractly (Class I and Class II) water bodder makine extractly (Class I and Class III water bodder have been property of the property of the property of the property of the reace water instead of discharging effluent from the Waterwater Treatment plant would provide additional natural resource protection.	Choctawhatchee-St. Andrews Rivers	Взу	\$2,250,000		30.270000	-85.700000	362 B-35. Bay North Bay Reuse Line
363	Panhandle	B-36 Highway 388 Forcemain and Reuse Line	Bay Country is developing a project to handle excess waterwater flow from the Northeet Beaches international Airport vicinity and decommission an existing waterwater treatment facility. Espanding capacity at the parameter of the project of the project treatment facility. Espanding capacity at the parameter of the project service of the project of the project environmental impact on reserves than diventif flow to an already constructed Advanced Wastewater Treatment Flant. If enough funds are available, a reuse line can be installed at the same time which would result in the project of the project Class I water ways and Bayous with Advanced Wastewater Flant. This project is part of a Master Planning flort to protect Class I and Class II water ways and Bayous with Advanced Wastewater Treatment methods and future Treue.	Choctawhatchee-St. Andrews Rivers	Бау	\$3,500,000		30.320000	-85,790000	363 B-36 Bay Highway Forcemain and Bruse Line
365	Panhandle	G-1 Gulf County Sand Dune & Vegetation Project	Evaluate and restore sand dunes, sand fencing, sea oats and other native vegetation.	Choctawhatchee-St. Andrews Rivers	Gulf	\$800,000		29.916979	-85.380066	365 G-1 Gulf Sand Dune and Vegetation
368	Panhandle	G-10 Debris Removal and restoration of barrier island critical to nesting loggerhead turtles along St. Joseph Peninsula, FL	Identify marine debris; remove from beach and nearshore; sea oat planting/dune restoration; tag turtles.	Choctawhatchee-St. Andrews Rivers	Gulf	\$1,235,240	University of Florida	29.756878	-85.399365	
370	Panhandle	G-15 Gulf County Infrastructure Projects	Test for water quality and provide for design and construction of major stormwater retrofit projects to offset quality impacts resulting from the Oil Spill, extend sewer services to areas near the coastline and water affected by tidal flow.	Apalachicola-Chipola Rivers	Gulf	\$7,200,000		29.959930	-85.169166	370 G-15 Gulf Infrastruct ure Projects
371	Panhandle	F-4 Apalachicola Bay Oyster Industry Restoration	Repair and replenish the natural oyster bars with proper substrate so spat will continue to have a place to grow.	Apalachicola-Chipola Rivers	Franklin	\$30,000,000		29.714783	-84.880617	371 F-4 Franklin Apalac hicola Oyster Industry
372	Panhandle	F-11 Bald Point State Park Campground/Cables	Completion of the phase 1 development at Bald Point State Park. This project is completely designed and permitted. The project is completely designed and permitted. The project was only included in this project is construction of a ranger station, a value of any one proper surport station, and the complete swith a conce/park barnch, 30 FV completes with a conce/park barnch, 30 FV completes with promitive completes and six rental cables. Project size is 1000 acres.	Marks Rivers	Franklin	\$4,675,000		29.907500	-84.342500	372 F-11. Franklin Bald Point State Park
373	Panhandle	F-17 Oyster Reef Restoration in the Apalachicola Bay System, Florida	Restore oyster reefs in the Apalachicola Bay system in Franklin County by placing 18,000 cubic yards of shell on debilitated oyster reefs over a 90 acre area. Funding available: \$298,650.	Rivers	Franklin	\$1,052,650		29.672439	-84.996525	373 F-17 Franklin Apalac hicola Bay
374	Panhandle	F-23 Apalachicola Waste Water Treatment Plant Improvements	Upgrade the wastewater treatment plant head works to improve gir removal, construct reject pand basin, construct weather storage basin, various plant upgrades, upgrade the lift station at Bobby Cato Street and eliminate 24 septic tanks, and add to the collection system.	Apalachicola-Chipola Rivers	Franklin	\$3,200,000	The City of Apalachicola	29.719544	-85.038798	

375	Southwest	Galf Preserve mangrove reconnection	This project seeks to restore tidal flow into the preserve and sheef low off off the preserve. In 1972 a powerline assement road was constructed through the magneties that were project seeks to remedy the dam officer that project seeks to remedy the dam effect that provide the provider road makes. These low water crossings have been designed to be excavated in the powerline road makes. These low water crossings have been designed to be excavated in the powerline road. This will directly except the powerline road makes the power of the project was usuged the project was specified to constitute without. The project was specified restoration project was being reviewed for grant funding.	Charlotte Harbor	Lee	\$115,000	DOD, USFWS	26.511210	-82.090020	375 Lee Galt Preserve. Mangrove. Reconnection
376	Southwest	Pine Island Water & Sewer Service	Provide central service and abandon septic tanks in the Pine Island subdivision and county park by constructing approximately 13,000 feet of 4 inch forcemain and three lift stations. Replace and upgrade aging existing 4 inch water line to line with a new 8 inch water line to provide fire flow capability. Promote growth and enhance property values by construction of a central sewer system.	Springs Coast	Hernando	\$2,938,100	DOD, USEWS	28.571944	-82.655278	376 Hernando Pine Island Water & Sewer
377	Southwest	Water Control/Grop Structure No. 133 Replacement	Replacing existing water control structure with replacement structure that will have an open work design that is far less susceptible to Googne. For such a such a such a such a such a such a such a such as	Sararota Bay Peace River-Myakka River	Sarasota		DOD, USFWS	27.044224	-82.235925 -82.235925	
380	Panhandle	Live Oak Point Shoreline Protection and Enhancement	Retrofitting a stormwater drainage system to provide storage and water quality treatment upstream of natural wetland systems that discharge to the Apalachicola River. Constructing oyster shell breakwaters on the	Rivers Choctawhatchee-St.	Walton		NWFWMD	30.428809	-86.249110	378 NWFWMD Stormwater Retrofit Projects 380 Live Oak
382	Southwest	Pinellas County Surface Water Quality Monitoring	eroding northern face of the peninsula and planting natural marsh vegetation to restore aquatic and emergent habitat and provide erosion protection for sensitive shoreline in <u>Choctawhatchee Raw</u> . Conducting water quality sampling in Tampa Bay	Andrews Rivers	Pinellas	\$2,345,510		27.794458	-82.772622	Protection and Enhancement
382	soutnwest	Program within the Tampa Bay Estuary Program Boundary	waters in Pinellas County jurisdiction and Boca Ciega Bay, assessing impairment of water bodies, estimating volume discharge and nutrient loads to Tampa Bay and Boca Ciega Bay.	Springs Coast, Tampa Bay		\$2,345,510	USFWS	27.794458	-82.772622	382 Pinellas Surface Water Quality Monitoring Program
383	Southwest	Hillsbrough County Parks, Recreation and Conservation's Restoration and Evolt: Plant Maintenance Project	Herbicide Sweep of Hillborough Country's Environmental Land-Acquisition and Protection Program (ELAPP) Preserves and Regional Parks, totaling 65,000 serve, trageting all ELPPC Category 1 and 2 non-native plants for herbicidial englicition, followed by five years of quarterly maintenance. In addition, wetland and updand restoration, detailed from individual site management plans and totaling 8,000 acres, will be accomplished on prioritized ELAPP sites.	Татра Вау	Hillsborough	\$10,000,000	TNC, DOD, USPWS	27.986692	-82.273847	383 Hillsborough Hil Isborough County Parks, Exotic Plant
384	Southwest	Cross Florida Barge Canal Boat Ramp	Constructing a multi-lane boat ramp on the man made Cross Florida Barge Canal in order to redirect existing boat traffic away from coastal spring-fed rivers, which serve as critical habitat for the West Indian Manatee, an endangered species.	Springs Coast	Citrus	\$5,700,000	TNC, DOD, USFWS	28.999167	-82.724078	384 Citrus Cross Florida Barge Canal Boat Ramp
386	Southwest	Sarasota Bay Inshore Artificial Reef Enhancement	This project will be coordinated with and supplement existing artifical reef programs in Sarsotta and Manatec Counties. This proposal focuses on the buy reefs as opposed to the coastal reefs. SBEP has initiated buy reef augmentation in 2012. Restore Act funds would enable continued reef enhancement for two additional years. The buy reefs are being augmented with unique reef modules designed to provide habate for juvenile gas grouper which use the buy during the first years of life.	Sarasota Bay-Peace River-Myakka River	Manatee, Sarasota	\$250,000	TNC, DOD, USPWS	27.431667	-82.641111	386 Multiple Saraso ta Bay Inshore Artificial Reef
387	Southwest	Sarasota Bay Wetland and Coastal Habitat Restoration	Providing implementation support for the Sarasota Bay Habitat Restoration Plan.	Sarasota Bay-Peace River-Myakka River	Manatee, Sarasota	\$1,500,000	USFWS	27.387000	-82.599000	387 Multiple Saraso ta Bay Wetland and Coastal Habitat
388	Southwest Panhandle	Guifport – Master Force Main Sod-Based Crop Rotation BMP Pilot Project	Constructing an alternative and larger wastewater force main in the area of Boca Clega Bay. Implementing innovative agricultural best implement practices on approximately 5,000 acres over three years to reduce nutrient loading and water use while improving productivity and profitability.	Springs Coast Apalachicola-Chipola Rivers	Pinellas Franklin	\$1,365,000 \$2,740,000	TNC, DOD, USFWS	27.748303	-82.703435 -84.856793	389 NWFWMD Sod-Based Crop Rotation BMP Pilot Project
390	Panhandle	City of Niceville Stormwater Retrofts	Construction of live major stormwater retrivil to projects, improving user quality for over 700 acres draining into Boogs and Rocky bayous and surprise projects. Spending on linding availability. The retroit projects of pending on linding availability. The retroit projects of pending on spending the projects of the project spending the projects projects and projects projects and projects projects and projects	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$10,914,000	City of Niceville	30.516864	-86.482172	390 NWFWMD City of Niceville Stormwater. Retrofits
391	Southwest	Mojor canal dredging	In 2008 the Southwest Birnfak Water Management District parted the City Permit Bemeption DX 5919, authorizing the City to perform maintenance dredging and vegetation removal in man-made cands. Since the Permit Works staff has used carvation to remove accumulated sit, destrict, vegetation and music performance of the City carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Carral system of the City Request funding to retain a dredging contractor.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$3,841,680	USPWS	27.052500	-82.183889	391 Sarasota Major Canal Dredging
392	Southwest	Mysikhahtches Creek Greenway Nature Trail, Phase i	The hypiskubatchee-Heron Ceek Trail will be a sight-foot-wide until-purpose pedestrian trail approximately 5,366 feet long. It will be constructed along the west side of the construction constructed along the west side of the construction natural amently and a primary source of postable via Butter Park on the north and Appomattos to side long the construction of the construction of the via Butter Park on the north and Appomattos to side long the construction of the construction of the long that the construction of the construction of the long that the construction of the construction of the long that the construction of the construction of the long that the construction of the construction of the construction of the long that the construction of the construction of the construction of the long that the construction of the construction of the construction of the long that the construction of the construction of the construction of the long that the construction of the long that the construction of the long that the construction of the long that the long that the long that the long that the long that the long that the long that the long that the long that the long that the long that the long that the long that the long that the lo	Sarasota Bay-Peace River-Myakka River	Sarasota	\$1,064,030	TNC, DOD, USPWS	27.115557	-82.199289	
393	Southwest	City of Crystal River to Progress Energy Reclaimed Water Project	Constructing transmission mains, and storage and pumping infrastructure necessary to provide treated wastewater effluent to the Progress Energy Power-Generation Complex in Citrus County, in fleu of using potable quality groundwater within that system.	Springs Coast	Citrus	\$6,233,884	TNC, DOD, USPWS	28.963748	-82.697187	393 SWFWIMD- Sp City of Crystal River to Progress Energy Reclaimed Water Project \$6,233,884

394	Panhandle	Stormwater Retrofit Projects	Developing eleven stormwater projects throughout the city to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Bay	\$12,733,000	TNC, DOD, USFWS	30.245478	-85.648261	394 NWFWMD Stormwater Retrofit Projects
396	Panhandle	Reuse of Reclaimed Water	Relocating discharge of waste water treatment facility effluent to land application on Egin AIF Force Base. The project would include upgrades to waste water treatment facility, a 16" force main, and pump stations. Water will also be distributed to residential and commercial customers.	Pensacola Bay	Santa Rosa	\$19,300,000	TNC, DOD, USFWS	30.731541	-87.017359	396 NWFWMD Reuse of Reclaimed Water
397	Southwest	Cellery Fields Nature Center, Sarasota	Learnots Authburn Society (SAS) is in year 2 of 4 is year campain to build a Shartur Centru. A special campain of the College Fields in Sarrosta Country, The Celley Fields is a 400 are stormwater collection zone in the Roberts Bay Watershed. The Celley Fields is a 400 are started in for widelile viewing, especially for birds. It is already as also on the college Field F	Sarasota Bay-Peace River-Myakka River	Sarasota	\$250,000	TNC, DOD, USPWS	27.328258	-82.432196	
398	Southwest	C-43 West Basin Reservoir Scorage Phase 3 Project	The C-41 West Basin Reservoir Storage Phase 1. Project contributes to the ecosystem function in the Calconshatche Estuary by reducing the manner and severity of vents where harmful amounts of freshwater from basin runoff and the manner and severity of vents where harmful amounts of freshwater from basin runoff and the second severity of the second second severity of the second severity of the second severity of the second severity of the second second severity of the second severity of the second second severity of the second severity of the second severity of the second severity of the second severity of the second second severity of the second severity of the second second severity of the second severity of the second severity of the second severity of the second second severity of the second second second second severity of the second second severity of the second seco	Caloosahatchee River	Charlotte, Glades, Hendry, Lee	\$21,489,000	South Florida Water Management District	26.693078	-81.505992	136 C41 West. Basin Reservel; Storage Phase 1
399	Southwest	Green Bridge Fabburg Per Restoration	the project will fund the rehabilitation of the forces Bridge Fishing Pier. This structure was transformed into the fishing pier with the construction in the new Green Bedger as see the repair efforts will be cost prohibitive as compared with demolition or replacement. Also the structure mayber closed to the public if been a maintage of the Manates Biver front for more than 20 years. It is currently seen as community asset by the County and the City Palmetts, in whose coppone terminal the end and maintage and the things the structure as a condition of the structure as a condition of the structure as a condition of which is a superior of the structure through final demolition of the structure having the demolition of the structure as a condition of was access the Manatee River for fishing, Brid access the Manatee River for fishing, Brid anastee watching, sightening, walling and other listure activities remains critical to therefore are accommon and quality of life.	Tampa Bay Tributaries	Manatee	\$1,100,000	TNC, DOD, USFWS	27.510677	-82.573123	
400	Southwest	Seminole Boat Ramp Rehabilitation and Facility Enhancement	This project will rehabilitate the boat ramp, provide stormwater treatment for the boat ramp parking lot, and create restroom facilities.	Springs Coast, Tampa Bay	Pinellas	\$1,000,000	TNC, DOD, USFWS	27.973796	-82.801768	
400	Southwest	Seminole Boat Ramp Rehabilitation and Facility Enhancement Clearwater Beach Dune Restoration and Relocation	provide stormwater treatment for the boat	Springs Coast, Tampa Bay Springs Coast	Pinellas Pinellas	\$1,000,000	TNC, DOD, USPWS TNC, DOD, USPWS	27.973796 27.973796 28.977531	-82.801768 -82.827086	401 Pinellas Clearw ater Beach Dune Restoration
		Enhancement	provide stormwater treatment for the boat ramp parking lot, and create restroom facilities. This project restores sand dunes that have been disturbed by development and maintenance activities and relocates sand dunes that have become safety issues. Dune restoration will occur from south of Bay Explanate to the south	Bay			TNC, DOD,			Pinellas Clearw ater Beach Dune
401	Southwest	Enhancement Clearwater Beach Dune Restoration and Relocation Annexation and Improvement of County Ponds (Lake	provide stormwater treatment for the boat rump parting for, and create restroom facilities. This project restorms used disnets that have been disturbed by development and maintenance activities and relocates sand disnets that have been been sold to the contract of the locus from south of Bay Esplands to the south of Beachwall. This project would include the americation of the project would include the american sold project south of the south of the south of the south of south	Bay Springs Coast	Pinellas	\$300,000	TNC, DOD, USPWS	28.977531	-82.827086	Pinellas Clearw ater Beach Dune Bestoration 402 Pinellas Annexa tion and Improvement of
401 402 403 406	Southwest Southwest Southwest	Enhancement Clearwater Beach Dune Restoration and Relocation Annexation and Improvement of County Ponds (Lake Carol and Lake Louise) Adjacent to Kapok Park Monatec County Natural Resources Department Acquisition Funds Groundwater Replenishment Project	provide stormwater treatment for the boat rump parting for and create restromor facilities. This project restorms used disnets that have been disturbed by development and maintenance activities and relocates sand dunes that have been been sold to be a sold of the control of the bockmen safety issues. Dune restoration will occur from south of Bay Espinased to the south and of Beachwalt. This project would include the ammessation of the project would include the submessation of the control of the south of the superior to the south of the superior to the south of the superior to the south of the providing funds of acquire property in Nanetee project would include the project project of the providing funds of supplies project project was a south of project project project was a supplied to project waster quality, and provide community project pr	Bay Springs Coast Tampa Bay Tampa Bay Tampa Bay Tributaria, Sazzota Bay Again Sarvet Megala River Springs Coast, Tampa Bay	Pinellas Pinellas Manatee Pinellas	\$300,000 \$100,000 \$10,000,000	USFWS TNC, DOD, USFWS TNC, DOD, USFWS TNC, DOD, USFWS TNC, DOD, USFWS	28.977531 28.143131 27.554000 27.972550	-82.827086 -82.731900 -82.261000	Pinellas Chearw ater Beach Dune Bestoration ADDITION ADD
401	Southwest Southwest	Enhancement Cearwater Beach Duna Restoration and Relocation Cearwater Beach Duna Restoration and Relocation Annexation and Improvement of County Pends (Lake Carol and Lake Louise) Adjacent to Kapok Park Manuface County Natural Resources Department Acquisition Funds	provide stormwater treatment for the boat rump parting (b. and create restromor facilities. The project restorms used duese that have been destinated by development and maintenance activities and relocates sand dues that have been become safely suiscen. Dues restoration will end of facilities. The restoration will end of facilities. The project would include the ammessation of the project would include the ammessation of the project would include the project to the project would include the project the project the project project project would include the project temporements would include invasive temporements br>would include invasive temporements would include invasive temporements would include the project temporements when the temporements would include the project temporements the project temporements the project temporements the project temporements the project temporements the project temporements the project temporements the temporements	Bay Springs Coast Tampa Bay Tampa Bay Tributaries, Sarasota Bay-Peace River Myakka River Springs Coast, Tampa	Pinellas Pinellas Manatee	\$900,000 \$100,000 \$10,000,000	TNC, DOD, USFWS TNC, DOD, USFWS TNC, DOD, USFWS TNC, DOD, USFWS	28.977531 28.143131 27.554000	-82.827086 -82.731900 -82.261000	Pinellas Chearw star Beach Duse Bastoration 402 Pinellas Anness Lion and, Improvement of County Pends Manatee, Count y Natural Besources Department Acquestion 405 Pinellas Ground water Pinellas Ground water
401 402 403 406 407	Southwest Southwest Southwest Southwest	Echancement Clearwater Beach Dune Restoration and Relocation Charwater Beach Dune Restoration and Relocation Annexation and Improvement of County Pronds (Lake Carol and Lake Louise) Adjacent to Kapok Park Manutac County Natural Resourcess Department Acquisition Funds Groundwater Replenishment Project Groundwater Replenishment Project Groundwater Replenishment Project Feablify Study and Design to Rehabilitate Mined Lands within the Adilla River Consider! Wet weather storage point	provide stormwater treatment for the boat rump parting lot, and create restroom facilities. This project restores sand dunes that have been discounted by development and maintenance activities and relocates sand dunes that have been development and maintenance activities and relocates sand dunes that have been development and maintenance activities and relocates sand dunes that have developed to the control of flamenhand and the sand that the south of flamenhand palms at pond margins. The project would include the ammessation of the south of flamenhand palms at pond margins. Providing funds to sucquier property in Manutec County to restore and conserve habitat and the conjugital minestry for the regional landscape, protect water quality, and provide community resilience in addition to increasing public and provided for the south of the	Bay Springs Coast Tampa Bay Agadachicola Chiputa River	Proellas Proellas Manutee Miliborough Franklin	\$100,000 \$100,000 \$10,000,000 \$10,000,000	TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS	28.977531 28.143131 27.554000 27.972550 27.918336	42.27996 42.731900 42.731900 42.26136 43.242997	Preellas Cisaru sier Reach Due Restoration 402 Preellas Annexa Ion audi month annexa Ion audi Manatee County Ponds Manatee County Ponds 402 Preellas Ground 405 Resources 407 Hillipprough Fe 407 407 407 407 407 407 407 408 407 407
401 402 403 406	Southwest Southwest Southwest Southwest	Echancement Cearwater Beach Dune Restoration and Relocation Cearwater Beach Dune Restoration and Relocation Annexation and Improvement of County Ponds (Lake Carol and Lake Louise) Adjacent to Kapok Park Manusee County Natural Resources Department Acquisition Funds Groundwater Replenishment Project Feasibility Study and Design to Rehabilitate Mined Lands within the Alafla River Corridor!	provide tommwater treatment for the boat rump parting for and create restromor facilities. This proper restores sand dunes that have been destinated by development and maintenance activities and relocates sand dunes that have been considerable and the same state of the become safety busines. Under restoration will occur from mouth of Bay Espiasade to the south and of Becchwale. This project would include the annexation of the same state of the same state of providing the same state of providing funds to same state of provided to provided to prov	Bay Springs Coast Tampa Bay Tampa Bay Tampa Bay Tampa Bay Tributaria, Sarasota Bay Pace River Myaka River Springs Coast, Tampa Bay Tampa Bay Apalachtosia Chippida	Proellas Proellas Manatee Proellas	\$300,000 \$100,000 \$10,000,000 \$10,000,000	TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS	28.977531 28.143131 27.554000 27.972550 27.918336	-82.827086 -82.731900 -82.261000 -82.806156	Ponellas Ciciario sidri Risardo Dura Brat Daniela Romania A02 Pronellas Annesa Pronellas Annesa Honoria Romania A03 A04 A04 A05 A05 A05 A06 A06 A07 A07 A07 A07 A07 A07 A07 A07 A07 A07
401 402 403 406 407	Southwest Southwest Southwest Southwest	Echancement Clearwater Beach Dune Restoration and Relocation Charwater Beach Dune Restoration and Relocation Annexation and Improvement of County Pronds (Lake Carol and Lake Louise) Adjacent to Kapok Park Manutac County Natural Resourcess Department Acquisition Funds Groundwater Replenishment Project Groundwater Replenishment Project Groundwater Replenishment Project Feablify Study and Design to Rehabilitate Mined Lands within the Adilla River Consider! Wet weather storage point	provide stormwater treatment for the boat rump paring log, and create restrome facilities. This project restorms used disness that have been discussed by development and maintenance activities and relocates sand dunes that have been development and maintenance activities and relocates sand dunes that have been development and maintenance activities and relocates sand dunes that have end of fleachwards. But project would include the ammeration of the south end of fleachwards. This project would include the ammeration of the south end of fleachwards and the south of the south end of the south en	Bay Springs Coast Tampa Bay Agadachicola Chiputa River	Proellas Proellas Manutee Miliborough Franklin	\$100,000 \$100,000 \$10,000,000 \$10,000,000	TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS TINC, DOD, USPWS	28.977531 28.143131 27.554000 27.972550 27.918336	42.27996 42.731900 42.731900 42.26136 43.242997	Ponellas Ciciario sidri Risardo Dura Brat Daniela Romania A02 Pronellas Annesa Pronellas Annesa Honoria Romania A03 A04 A04 A05 A05 A05 A06 A06 A07 A07 A07 A07 A07 A07 A07 A07 A07 A07

413	Southwest	Tampa Port Authority – McKay Bay Parcel Habitat Restoration Project	This restoration project along the shoreline of McKay Bay in Tampa Bay covers a 2.40-acre tract and entalist he removal of exotic vegetation, estuarine emergent and forested wetland creation, as well as the associated coastal strand upland habitation.	Tampa Bay	Hillsborough	\$170,000	TNC, DOD, USFWS	27.943125	-82.471389	413 Hillsborough_Ta mpa Port_ Authority_ McKay Bay
414	Southwest	Tampa Ped Authority – Tampa Bypass Canal Habitat Restoration Project	The externation project along the shoreline of the Tampa Blysus Canal, which flows directly into Micky Bay In Tampa Blys. This project would include the The purchasing approximately 9.6.1 acres of Southwest Florida Water Management Extract (SWMWMO) surplus lands along the Tampa Blysus Canal, Mobilat lands along the Tampa Blysus Canal, Mobilat canada on the Canada	Тэтра Вау	Hillsborough	\$175,000	TNC, DOD, USPWS	28.087911	-82.354169	414 Hillsborough Ta mps Bypass Canal Habitat Restoration
415	Southwest	Terra Cela Ecosystem Restoration – Phase 2	hase 2 encompasses two parcels, owned by the SWFWMD, known at the Huber and Frog Creek Borrow Pe parcels. The total arrange of the two parcels is approximately 400 acres. This Pland middle or service of the service of the middle or create a companies habitats, and potential water quality improvements in the southeastern enables of Tampa Bay in an area known as Terra Cela/Bishop Harbor.	Татра Вау	Manatee	\$4,750,000	TNC, DOD, USPWS	27.579481	-82.580375	415 Terra Cela Ecosystem Restoration - Phase 2
418	Southwest	Bay Roamer's Guide	This project will fund a Southwest Florida Bay. Blazant's Guide. Saccola Bay Estaary Program in partnering with New College and other the Bay College and other the Bend Nature China. and Motel in order to develop a "Bay Roamer's Guide." The guide is a full color piece that includes features on different habitats, widilfiel, and plants flourid in different habitats, widilfiel, and plants flourid in exampled to add the Tampa Bay Estuary, Charlotte Harbor Estuary and surrounding countries. This funding request would cover the paraplic carties are supplied to the paraplic carties as well as printing for a minimum of 7,500 copies CSJ00 costs NET for distribution) to be portioned out across suchwest Florias. Additional funding would sap which would provide users with an immersive electronic educational seprenner. Plans for the application conductional seprenner. Plans for the application conductional seprenner. Plans for the application company and educational programs as well as use by tourists visiting the zero.	Tampa Bay, Tampa Bay Tributaris. SSarasota Bay-Peace. Keve-Mayaka River, Charlotte Harbor	Hillsborough Manastee, Pinellas, Sarasota	\$450,000	THC, DOD, USPNS	27,994111	-83.418025	43E. Multiple-Ray. Roamer's Guide
421	Panhandle	Doctaw Brexh Enhancement	Implementing stormwater and habitat senhancements and operation best management practices, including [1] = grading and paving parking lot and adapting stormwater point with native vegetation, [2] planting native vegetation along the wateriole of the park with the valuating termore of the park with the removal of steptic tests and connection of public removal of steptic tests and connection of public versions of steptic tests and connection of public version of steptic tests and connection of public version of steptic tests and connection of public version of steptic tests and connection of public version of steptic tests and connection of public version of steptic versi	Choctawhatchee-St. Andrews Rivers	Walton	\$300,000	USPWS	30.470754	-86.341874	421 NWFWMD_ Choctaw Beach Enhancement
422	Panhandle	Acquisitions to complement St. Marks National Wildlife Refuge	Acquiring land parcels to complement the St. Marks National Wildlife Refuge, as part of the Upper St. Marks River Corridor project.	Ochlockonee-St. Marks Rivers	Jefferson, Leon, Wakulla		TNC, DOD, USFWS	30.341062	-84.084858	
423	Southwest	Blind Pass Beach	Completing environmental habitat restoration and public access improvements. Enhanced beach access will increase the number of tourists to the area for beach recreation.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$30,000	TNC, DOD, USFWS	26.964214	-82.385547	423 Sarasota Blind Pass Beach
424	Southwest	Neighbarhood Environmental Stewardship Training	The proposed neighborhood training program would build on the Features of the Sarsacta County NST program to Take additional funds through local government commitment and grant. Moreover, the same properties of the Sarsacta County Moreover, and the same properties of the Sarsacta County Moreover, and the same properties of the Sarsacta and grant and the same properties of the Sarsacta and grant and grant and grant and grant and grant and grant and grant and grant and grant and grant and grant and grant and grant and grant	Caloosahatchee River	Lee	\$500,000	TNC, DOD, USPNS	26.511631	-81.964992	926 Ise Neighborh of the Neighborh
425	Panhandle	Stormwater Retrofit Projects	Developing 120 stormwater projects throughout the county to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants	Choctawhatchee-St. Andrews Rivers	Вау	\$5,000,000	TNC, DOD, USFWS	30.206132	-85.653386	425 NWFWMD \$ Stormwater Retrofit Projects
426	Panhandle	Stormwater Retrofit Projects	from stormwater runoff. Providing stabilization and construction of stormwater treatment for drainage ditches constructed in the 1930s-1930s that currently contribute sediment, turbidity, and other pollutants into the Sopchoppy River, a tributary of Chiloxkone Bav.	Ochlockonee-St. Marks Rivers	Wakulla	\$3,644,800	TNC, DOD, USFWS	30.059925	-84.488792	426 NWFWMD \$ Stormwater Retrofit Projects
427	Panhandle	Stormwater Retrofit Projects	Developing stormwater retrofit projects to provide water quality treatment for urban areas that discharge into Blackwater Bay and East Bay.	Pensacola Bay	Santa Rosa	\$5,000,000	TNC, DOD, USFWS	30.502821	-87.031625	
428	Southwest	DeSoto Estates Sanitary Sewer Project	Constructing a municipal sewer system to reduce any direct source or any non-point source pollutants from DeSoto Estates, a 104-lot subdivision in Safety Harbor, to Old Tampa Bay and watersheds nearby. Reduce Nitrogen load to Tampa Bay through removal of septic tanks.	Tampa Bay	Pinellas	\$1,000,000	TNC, DOD, USFWS	28.010658	-82.682222	428 Pinellas DeSoto Estates Sanitary Sewer
429	Panhandle	Stormwater Retrofit Projects	Developing stormwater retrofit projects to provide flood control and water quality treatment for urban areas that discharge into Pensacola Bay, Escambia Bay, and Santa Rosa Sound.	Pensacola Bay	Santa Rosa	\$5,000,000	TNC, DOD, USFWS	30.417811	-87.145271	
430	Southwest	Warm Mineral Springs, Saransto County, Floridis: A Summary of Retrospective Data	Conducting a thorough study to summarise unstitude data pertinent to the changing in the testing data pertinent to the changing in the design conditions and hydrogeology in the technical presentation will be condicided to describe the study's findings to Sarsacta County and the Chry of both Port. As a first step toward preserve understanding of the spring, the USGS existing data pertinent to the changing hydrologic conditions and hydrogeology in the study is straight and surrounding area. In addition, a technical presentation will be conducted to making and surrounding area. In addition, a technical presentation will be conducted to making and surrounding area. In addition, a technical presentation will be conducted to making and the Chry of both Port. Requested funding for this retrospective study is \$50,000. Quoting from the USGS project proposal, "As demands for water in southwest Findia and used the Chry of both Port. Requested funding for this retrospective study is \$50,000. Quoting from the USGS project proposal, "As demands for water in southwest Findia and used to the proposal proposal proposal proposal proposal proposal provide water managers with the necessary information to premagers.	Saranota Bay-Peace River-Myakka River	Sarasota	550,000	TNC, DOD, USFWS	27.048311	-82.270197	430 Saraota, Warm Mineral Sorings, Saraota County Florida

		-								
431	Panhandle	Stormwater Improvements	Constructing two stormwater retrofit projects that involve stabilizing land and paving Ramsy Road to reduce discharge into the river. The project will provide flood relief and stormwater quality improvement through construction of a vegetated swale system and other drainage improvements on CR 12.	Apalachicola-Chipola Rivers	Liberty	\$109,517	TNC, DOD, USFWS	30.434776	-84.983644	431 NWFWMD Stormwater Retrofit Projects
432	Southwest	Benthic Habitat Mapping of the Southwest Florida	We propose to map ecologically important	Tampa Bay, Sarasota	Charlotte,	\$1,980,000	TNC, DOD,	27.341219	-82.570986	432
		Coastal Ecosystem	benthic habitats (hardbottom, submerged auguste vegetation and organic-rich mud) throughout Tampa Bay, Charlotte Harbor, and Sezzeta Bay vitiling acountst/point vigetame. Confirmation of benthic communities will be accessed to the confirmation of benthic communities will be will be a submitted on the confirmation of benthic communities with the confirmation of benthic communities with the confirmation of benthic communities with the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation of the confirmation has been obtained, we will have a much greater ability to manage, protect, and restore these ecologically important habitats.	Bay-Pace River- Myajaka River, Charlotte Harbor	Hillsborough, Manatee		USPWS			Multiple Benthi E Habitat Mapping of Southwest Florida
433	Southwest	Climate Change Threats to Community Resilience on	Simulate changes to the coastal environmental	Tampa Bay, Tampa	Charlotte, Citrus,	\$407,652	University of	27.762249	-82.633911	
		the Southwest Florida Coast	processes due to climate change that impact coastal community resilience.	Bay Tributaries, Sarasota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Collier, Hernando, Lee, Manatee, Pasco, Pinellas, Sarasota		South Florida, College of Marine Science			
434	Panhandle	Julian Mill Tributary Stabilization	Stabilizing, abating erosion, and restoring the natural channel of Steephead Tributary of Julian Mill Creek and the Yellow River.	Pensacola Bay	Escambia, Santa Rosa		NWFWMD	30.654359	-86.791069	Julian Mill Tributary Stabilization
435	Panhandle	Historical Neighborhood Sewer and Storm Water	Constructing and retrofitting sewer and stormwater systems in three high density subdivisions, established in the 1950s.	Ochlockonee-St. Marks Rivers	Wakulla	\$36,900,000	USFWS	30.283133	-84.278583	435 NWFWMD Historical Neighborhood Sewer and Storm Water
436	Panhandle	Reuse of Reclaimed Water	Constructing waste water treatment plant treatment process improvements to provide public access to quality reclaimed water. This project will involve replacing finding streen, modifying digester tanks, installing douing pumps and a filtration system, modifying the effluent wet well, installing two new effluent pumps, and associated electrical, survey, design, and permitting activities.	Ochlockonee-St. Marks Rivers	Wakulla		TNC, DOD, USFWS	30.169834	-84.402222	436 NWFWMD \$ Reuse of Reclaimed Water
437	Panhandle	Perdido Bay Land Acquisition and Restoration - Greskovich Tract	Providing for 160-acre fee simple acquisition in Examible County, proximate to Pedidio Bay and abutting 890 acres of Northwest Florida Water Management District wetland restoration lands. The tract consists of degraded wet print flatwoods. Habitat restoration will include installing fire lines, prescribed burming, gro tracking and groundcover restoration.	Perdido River & Bay	Escambia	\$880,000	TNC, DOD, USFWS	30.449927	-87.347929	
440	Southwest	Improving Flaid Cresk Management & Restandian Options through Establishment of in-stream Flow Monitoring Stations	The Guif of Mexico Regional Ecosystem Restoration strategy has identified critical science priorities and monitoring needs for the GOM ecosystem. The understanding of pollutant loads in GOM costal systems is paramount to "help gaid the planning, restoration and protection efforts articulated in the goals of [the Strategy." Therefore, establishing new inflow monitoring stations for tital crees in the SW F region that we otherwise unmonitored will aid in the overall acroation of this region through a better understanding of pollutant loadings in unmonettured systems.	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Manatee, Pinellas, Sarasota	\$1,219,944	TNC, DOD, USFWS	27.964967	-82.613944	440 Hillsborough Im- proving Tidal Creek Management & Restoration
441	Southwest	Regional Volunteer Restoration Program	This project will fund the Regional Volunteer Rectoration Program which brings Citizen Rectoration Frogram which brings Citizen volunteers to habitat restoration work events in Canadate counties. Funding will be utilized to purchase plants, gloves, tools and other supplies moded to complete these workfast. Such volunteer event attracts between 32 and 30 volunteers event attracts between 32 and 30 volunteers make a light impact on the work size for the county of workness	Tampa Bay, Tampa Bay Tributaries, Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte, Hilliborough, Manatee, Pinellas, Sarasota	5450,000	TNC, DOD, USPWS	27.964967	-82.613944	441 Multiple Region al Volunteer Restoration Program
442	Panhandle	Watershed Restoration and Outreach	Providing public outreach and restoration project coordination throughout the Florida portion of the watershed.	Apalachicola-Chipola Rivers	Gadsden, Gulf, Jackson, Liberty	\$100,000	TNC, DOD, USFWS	29.737594	-84.991239	442 NWFWMD Watershed Restoration and Outreach
443	Panhandle Panhandle	St. Vincent Sound to Lake Wimico Ecosystem Acquisitions to complement St. Marks National Wildlife Refuge	Acquiring 40,000 acres south of Lake Wimico. Acquiring the 930 acre Fine Smooth Stones Tract easement to complement the St. Marks	Apalachicola-Chipola Rivers Ochlockonee-St. Marks Rivers	Franklin, Gulf Wakulla		TNC, DOD, USFWS TNC, DOD, USFWS	29.764222 30.179122	-85.123444 -84.173836	
445	Panhandle	Wildlife Refuge Acquisitions to complement St. Marks National Wildlife Refuge	National Wildlife Refuge. Acquiring the 1,230 acre JLT Tract easement to complement the St. Marks National Wildlife	Ochlockonee-St. Marks Rivers	Wakulla		TNC, DOD, USFWS	30.164158	-84.169378	
445	Panhandle	Acquisitions to complement St. Marks National Wildlife Refuge	Refuge. Acquiring the 1,230 acre JLT Tract easement to complement the St. Marks National Wildlife	Ochlockonee-St. Marks Rivers	Wakulla		TNC, DOD, USFWS	30.164158	-84.169378	
447	Southwest	Caloosahatchee Creeks Preserve creek and wetland restoration	Refuge. When the Caloosahatchee River was dredged during the 1960s spoil was pumped over natural	Caloosahatchee River	Lee	\$500,000	TNC, DOD, USFWS	26.704980	-81.813640	447 Lee Caloosahat
			areas along the river. On Calousabatchee Creak Preserve approximately 300 acres (primarily westlands) were negatively impacted by this process. Wethands were converted in spoil and tributanies were competed by the spoil and spoil updated to the spoil and spoil updated to the spoil and spoil updated by the spoil and spoil updated by the spoil and sp				0.11			che Creds Preserve
448	Southwest	Oyster Reef Restoration and Enhancement in Sarasota Bay	Creating and enhancing existing oyster reef restoration projects in Sarasota Bay.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$250,000	TNC, DOD, USFWS	27.435000	-82.637000	448 Sarasota Oyster Reef Restoration and Enhancement

449	Southwest	PIENRy Guardians Watershed Education	PRIX stands for Protection Involvement Chazarian & Restroation and is a program including field traps for 16.2 schools, teacher Internating and a Sign clarations Voluntier General Control of the Control of the Control Bend Nature Tours will provide standards based field studeds for school groups and coordinate projects for Sign General Control Coloniana Judicy with watershed education. Never training with practical applications for exacular training with practical applications for exacular training with practical applications for exacular to use on their campus sides to improve awareness of westerand education. In the activities used in this project will be posted on ord Mexico.	Sarasota Bay-Peace River-Myakka River	Hillsborough, Manatee	\$900,000	TNC, DOD, USPWS	27.335000	-82.539000	449 Multiple_PIER Bay Guardians Watershed Education
450	Southwest	Hudoon Bayou Restoration	to mensus. Beatoning the Hadson Bayou tributary to Saracota Ray by completing innovative bank basic b	Sarasota Bay-Peace River-Myakka River	Sarasota	\$1,000,000	TNC, DOD, USPWS	27.305556	-82.536111	450 Sarasota Hudso n Bayou Restoration
453	Southwest	C-43 Caloosahatchee River West Basin Storage Resevoir	Constructing a reservoir on 1,000 acres of former farmland in Hendry county to provide storage to support for when Lake Okeechobee rises to levels that threaten the Hoover dike.	Everglades West Coast	Hendry	\$580,000,000	TNC, DOD, USFWS	26.693078	-81.505992	
456	Southwest	Palm River Restoration Project Phase II, East McKay Bay in Tampa, Florida	Implementing habitat restoration, water quality improvement, and mitigation of erosion along the Palm River at the mouth of McKay Bay.	Tampa Bay	Hillsborough	\$500,000	TNC, DOD, USPWS	27.936017	-82.423811	456 SWFWMD- TBEP Palm River Restoration Project Phase II, East McKay Bay In Tampa. Elorida S500.000
459	Big Bend, Southwest	Project COAST Water Quality Monitoring (Hernando, Cirvu, Levy & Pisco Counties)	Project CASAT - North begain in 1996 and involves amonitoring program extending from the Withiacochee Bive to the Weeki Warehood of the Withiacochee Bive to the Weeki Warehood of New - This project represents an extension of the Springs Coast region that provides information on the health of the coastal springs, rivers and extrany. Earlier agreements provided for monitoring from 1996 - 2011. Because of commistoring the 1996 - 2011. Because Commistry of the New 1996 - 2011. Security of New 1996 - 2	Withlacochee Nevr, Springs Cosst, Tampa Bay, Tampa Bay, Tampa Bay Tributaries	Citrus, Hernando, Levy, Pasco	52,267,992	TNC, DOD, USFWS	29.031400	-82.725614	499 SWIWMID: 59 Project COAST Alorth Water Quality. Monitoring. (Hermando, Citrus, & Levy. Co) \$2.267,992
460	Southwest	Tampa Bay Environmental Restoration Fund Program	This proposal is to continue the highly successful Tampa Bay Environmental Fund (TREF) Program for towardson, profession, and (TREF) Program for towardson, profession, and the state of the program of the state of	Татра Вау	Hillsborough, Manatee, Pinellas	\$6,000,000	TNC, DOD, USPWS	27.870925	-82.392778	460 Tampa Bay Environmental Fund Program
463	Big Bend	Wastewater Management Systems for Hart and Otter	Construction of wastewater transmission lines	Suwannee River	Gilchrist	\$2,500,000	SRWMD	29.656811	-82.938413	463 SRWMD
		Springs Parks	from both locations to remove RV sites and recreational facilities from spetic systems adjacent to the both springs (water quality loading reduction/water quality improvement, located within the impaired Suwannee River basin).							Wastewater management systems for Hart and Otter Springs Parks (Gilchrist County, Suwannee River Basin) \$2,500,000
466	Panhandle	Reuse of Reclaimed Water	Extending reuse lines to serve landscape irrigation needs.	Choctawhatchee-St. Andrews Rivers	Bay		TNC, DOD, USFWS	30.285425	-85.614570	466 NWFWMD Reuse of Reclaimed Water
467	Panhandle	Sewer System Testing and Repair	Upgrading sewer system by (1) repairing the sewer collection system where infiltration has been identified, (2) testing portions of the sewer lines to identify additional sources and locations of inflow and infiltration, and 3) repairing cracked or leaking manholes and pipe soals.	Ochlockonee-St. Marks Rivers	Wakulla	\$800,000	TNC, DOD, USFWS	30.183860	-84.384132	467 NWFWMD Sewer System Testing and Repair
469	Southwest	Homosassa Southfork Water Quality Improvement Project – Phase 4	Constructing a wetland treatment area to intercept and treat stormwater runoff prior to discharging into the Homosassa River.	Springs Coast	Citrus	\$7,180,000	TNC, DOD, USFWS	28.803581	-82.575931	Citrus Homosas sa Southfork Water Quality
471	Southwest	Bayshore Boulevard Seawall Cyster Dome Fields	This project represents the final phase of a multi- year effort to initial to his beef allast, or oyster that the control of the control of the control of the het Cyst of Tampa, Approximately 1,600 linear feet of seawall (more than 3 miles) will receive feet of seawall (more than 3 miles) will receive feet of seawall (more than 3 miles) will receive feet of seawall (more than 3 miles) will receive the seawall. The marine friendly concrete feet statistics, improve makers (and you do not only control of the control of the control of the seawall control of the control of the control of the through biological fittentia and provides exacual toop protection along Baychore Boulevard. The access of the control of the control of the control of the control of the control of the properties of the control of the cont	Татра Вау	Hillsborough	5894,650	TNC, DOD, USFWS	27.886972	-82.485731	Improvement 471. Hillsborough Ba yshore. Bouldvard. Seawall Oyster. Dome Fields
472	Southwest	MuSay Bay Oyster Reef Creation Project	Tampa Bay Watch, in partnership with the Tampa Port Authority and the Southwest Roll Water Management District, is seeking funding to support the establishment of a large scale to see the seeking of the seeking to seek of the seeking the seeking to seek of partnership of the seeking seeking the seeking to seeking the seeking the seeking the seeking seeking the seeking	Татра Вәу	Hillsborough	\$1,740,000	TNC, DOD, USPWS	27.937742	-82.421139	472 Hillsborough M cKay Bay Oyster Reef Creation
474	Panhandle	Wakulla Springs Watershed Protection	Inspecting individual on-site septic system within the Wakulla Springs watershed area and	Ochlockonee-St. Marks Rivers	Wakulla	\$1,380,300	TNC, DOD, USFWS	30.229012	-84.303545	474 NWFWMD Wakulla Springs
475	Southwest	Regional Tidal Creek Water Quality Supplemental Monitoring and Assessment for Nustrent Orteria Development	repairing and/or replacing old, damaged, and failing systems. See Table 5 of : Nutrients and Dissolved Oxygen Reduction Projects	Springs Coast, Tampa Bay, Tampa Bay Tributaries, Sarasota Bay-Peace River- Myakka River, Charlotte Harbor, Caloosahatchee, Everglades West Coast	Charlotte, Citrus, Collier, Hernando, Hillsborough, Lee, Manatee, Pasco, Pinellas, Sarasota	\$875,000	TNC, DOD, USPWS	27.045000	-82.420000	Watershed Protection 475 Regional Tidal Creek Water Quality Supplemental Monitoring

477	Panhandle	Watershed Monitoring, Restoration, and Outreach	Implementing a long-term, community-based water quality and seagrass monitoring initiative.	Choctawhatchee-St. Andrews Rivers	Bay	\$250,000	TNC, DOD, USFWS	30.148922	-85.691814	477 NWFWMD Watershed
			The project will involve collaborating with local governments and the public, implementing							Monitoring. Restoration, and
			estuarine habitat restoration projects, providing public outreach support, and contributing to the							Outreach
			development of a proposed regional community resilience center.							
478	Southwest	Martin Luther King Park Project	Constructing a range of low-impact development projects to improve stormwater	Tampa Bay, Tampa Bay Tributaries	Manatee	\$250,000	City of Palmetto	27.515278	-82.582631	478 Manatee Marti
			treatment in a 12-acre parcel of land on the western bank of Carr Drain. Stormwater runoff							n Luther King Park Project
			from this highly urbanized commercial area currently receives little treatment before							
			discharging into the Manatee River.							
			The purpose of this PROJECT is to restore historic wetlands on site through a							
			reconfiguration of the channelized stormwater ditch by							
			widening its floodplain, increasing contact area with re-vegetated banks of native plants,							
			creating a more sinusoidal curvature in the stream path, and improving the overall water							
			quality entering the mouth of the Manatee							
			a variety of LID technologies that may include landscape islands, rain gardens, bio-swales,							
			pervious pavement and stormwater harvesting. The newly designed stormwater treatment							
			system will capture and treat runoff from approximately 324 acres of urbanized land. The							
			PROJECT may also include educational signage throughout the site to promote LID							
170			technologies in redevelopment areas.			****		********		
479	Southwest	Homosassa Springs Aquatic Ecosystem Restoration	The restoration work entails a two phase restoration project. Phase I- removal of	Springs Coast	Citrus	\$862,447	TNC, DOD, USFWS	28.803581	-82.575931	479 SWFWMD- Sp Homosassa
			accumulated organic sediments from the spring run within the Homosassa Springs Wildlife State							Springs Aquatic Ecosystem
			Park (the Park), the Blue Waters area of the Homosassa River, and Mitten Cove. Phase II-							S862,447
			establishment of SAV communities by replanting vegetative mats throughout Mitten							
			Cove. After planting, Mitten Cove will be fenced off for two years to allow for growth of SAV							
480	Southwest	Stormwater Basin Master Plan - Stormwater Retrofit	mats. Determining the benefit and feasibility of	Tampa Bay	Manatee	\$1,250,000		27.494000	-82.565000	480
		Feasibility Study	retrofitting stormwater management systems put in to place prior to water quality standards	Tributaries			Estuary Program			Manatee Storm water Basin
			being put into place. This study would be similar in scope to one conducted in Sarasota County							Master Plan - Feasibility Study
			for the Indian River and Sapphire Shores neighborhoods but cover a larger area.							
481	Panhandle	Wastewater Transmission	Using existing pump stations throughout	Ochlockonee-St.	Wakulla	\$8,054,000		30.391414	-84.322300	481 NWFWMD
			Wakulla County and the construction of a master force main that will terminate at the City	Marks Rivers			USFWS			Wastewater Transmission
			of Tallahassee's Thomas P. Smith Wastewater Reclamation Facility to reverse the flow from of							
484	Southwest	Buttonwood Preserve wetland enhancement	Wakulla Wastewater. Enhancing 125 acres of salt marsh and	Charlotte Harbor	Lee	\$63,000	TNC, DOD,	26.607790	-82.105380	484
			mangroves at Buttonwood Preserve, including treating exotic plants with herbicide.				USFWS			d Preserve
400	fauthur :	New Johnson Reads and Advanced	Non-taland Book is a seed 19 1 100 1	fasion fo	Manageda	****	THE DOD	28 569342	83 6==00.	Wetland Enhancement
485	Southwest	Pine Island Park and shoreline improvements	Pine Island Park is a regionally significant park that provides residence and tourist access to the	Springs Coast	Hernando	\$270,000	TNC, DOD, USFWS	∠8.569342	-82.655336	Hernando Pine
			Gulf of Mexico for passive recreation including swimming. Amenities include picnic shelters, an							Shoreline
			observation deck and a concession stand. The park is in need of beach restoration and							Improvements
			shoreline improvements to protect existing structures and the beach from erosion and							
			storm damage. The improvements include raising the height of an upland retaining wall,							
			adding sidewalks with handrail, rebuilding an existing observation deck using aluminum,							
			restoring the beach with new sand, and an elevation survey for post storm assessments and							
			recovery.							
486	Big Bend	Rose Spring Run Restoration	As part of City revitalization, restoration of a channelized spring run (Rose Spring Run/Creek)	Suwannee River	Taylor	\$600,000	SRWMD	30.105657	-83.562800	486 SRWMD Rose Spring Run
			to provide water quality, flood attenuation and natural system benefits as part of a downtown							Restoration (Taylor County,
			revitalization project.							Coastal Rivers Basin) \$600,000
487	Southwest	Greater Tampa Bay Rookery Island Restorations	Installing approximately 0.6 mile of reef balls or	Tampa Bay	Hillsborough,		TNC, DOD,	27.881712	#VALUE!	
			other wave attenuation devices to prevent erosion of rookery habitat.	Tributaries, Springs Coast, Tampa Bay	Manatee, Pinellas		USFWS			
488	Southwest	Hunter Property: Strategic Bird Habitat	Acquiring the Hunter property on the southern boundary of the Cladesi Island State Park.	Springs Coast	Pinellas		TNC, DOD, USFWS	28.014339	-82.827168	
490	Panhandle	Shell Island: Strategic Bird Habitat	Acquiring platted but undeveloped lots on Shell	Choctawhatchee-St.	Bay		Audubon	30.096037	-85.691596	490 Shell Island:
			Island that include critical snowy plover habitat, to go with holdings under control of Tyndall Air	Andrews Rivers						Strategic Bird Habitat
			Force Base and St. Andrews State Park.							
491	Panhandle	Smith Island: Strategic Bird Habitat	Acquiring private inholdings on Smith Island in St. Marks National Wildlife Refuge.	Ochlockonee-St. Marks Rivers	Wakulla	l -	Audubon	30.049493	-84.318073	491 Smith Island: Strategic
								<u> </u>		Bird Habitat
492	Panhandle	Apalachicola Bay Shoreline Restoration	Restoring shoreline habitat.	Apalachicola-Chipola Rivers	Franklin		TNC, DOD, USFWS	29.730409	-84.884655	492 NWFWMD Apalachicola
L						<u> </u>				Bay Shoreline Restoration
493	Panhandle	Regional Community Resilience Center	Establishing a coalition of the eight northwest Florida counties to create a regional center and	Pensacola Bay, Chotawatchee-St.	Bay		TNC, DOD, USFWS	30.282875	-85.609974	493 Regional Community
			providing funds for an endowment. This project will support operational concepts of habitat	Andrews Rivers, Apalachicola-Chipola						Resilience Center
			conservation and enhancement, water quality restoration, monitoring, and overall community	Rivers						
L	<u></u>		resilience.	<u></u>	<u></u>		<u> </u>	<u> </u>		
495	Southwest	Polycyclic aromatic hydrocarbon levels in sediments from three estuaries along the southwestern coast of	Quantifying baseline or background levels of environmental contaminants (i.e., PAHs) are	Tampa Bay, Sarasota Bay-Peace River-	Hillsborough, Manatee, Pinellas,	\$865,000	TNC, DOD, USFWS	27.345967	-82.567273	
		Florida	crucial in the event our coastline is impacted by a major event such as the Deepwater Horizon oil	Myakka River, Charlotte Harbor	Sarasota					
			a major event such as the Deepwater Horizon oil spill. The proposal is to collect sediment samples from Tampa Bay, Sarasota Bay and							
			charlotte Harbor estuaries to analyze for levels of polycyclic aromatic hydrocarbons (PAHs) as a							
			result of the recent Deepwater Horizon oil spill. Sediments will be collected four times a year to							
			determine hot spots or areas of concern and determine seasonal changes in pollutant loads							
			that can result from storm water run-off,							
			watershed inputs and bioturbation or resuspended contaminants from storm events. Sediment assessments in concert with							
			remediation and restoration efforts are essential							
			to creating sustainable management practices to allow impacted estuaries and bays to recover.							
496	Panhandle	Acquisitions to complement St. Marks National	Acquiring the 8,117 acre Sam Shine tract to	Ochlockonee-St.	Wakulla		Audubon	30.161119	-84.241447	496 Acquisitions
		Acquisitions to complement St. Marks National Wildlife Refuge	Acquiring the 8,117 acre sam shine tract to complement the St. Marks National Wildlife Refuge.	Marks Rivers						to complement St. Marks
										National Wildlife Refuge
L	<u></u>			<u></u>	<u></u>		<u> </u>	<u> </u>		
497	Southwest	Ten Mile Canal Filter Marsh Phase II	Widening the Ten Mile Canal Filter Marsh into the Seminole Gulf Railway right-of-way to allow	Everglades West Coast	Lee	\$2,000,000	TNC, DOD, USFWS	26.530000	-81.854444	497 Lee Ten Mile Canal Filter
			more water to be treated and improve overall treatment efficiency. Along with the expansion,							Marsh Phase II
			several design changes are proposed, including replacing riser control structures with too							
			opening gates to better control water levels and installing connections between cells, among							
			installing connections between cells, among other improvements.							

498	Panhandle Southwest	Stormwater and Erosion Control Installation of Ultraviolet (IVI) Disinfection System at	Implementing best management practices in order occurrence and administration, guilly recision adatement, and stormwater management. Somewater best management practices and low-impact development practices may include biosettonic facilities, rain gardens, vegetated rooftops, rain barrels, and germedate persentent to preferen natural landecape persentent to preferen natural landecape and create functional and appealing site of contractions of the properties of the preference o	Apalachicola-Chipola Rivers	Gadsden	\$1,200,000	USFWS TNC, DDD,	30.698233 27.981131	-84.848616 -82.786718	498 NWFWMD Stormwater and Erosion Control
		East Advance Water Treatment Facility and Marshall Street Advanced Water Treatment Facility	the City's advanced wastewater treatment plants.	Вау			USFWS			
500	Panhandle	Stormwater Planning and Retrofit	Constructing three stormwater retrofit projects	Choctawhatchee-St.	Gulf	\$1,200,000	TNC, DOD,	29.811876	-85.302974	S00 NWFWMD
			to provide water quality treatment for basins that discharge into St. Joseph Bay. The project also includes funding for developing a citywide stormwater master plan to prioritize future stormwater treatment systems and retrofits.	Andrews Rivers			USFWS			Stormwater Planning and Retrofit
501	Southwest	Installation, Data Collection, and Maintenance of flow Stations in Pholia Loverly Serams in the Ceawater Harbor and St. Joseph Sound Watershed	The Pinellas County Department of Environmental Management (PCEM) conducts water quality monitoring at stations on a new properties of the	Springs Coast, Tampa Bay	Pinellas	\$348,130	TNC, DOD, USPWS	27.974564	-82.894294	SOI. Pimellas installa tion Data Collection and, Maintenance of Flow Stations
502	Southwest	Pacillas County Roosevek Creek Watershed Best Management Practice Alternatives	Implementing a subset of recommended best management particle sited in the Roosevelt Creek Watershed Best Management Practica Atternatives, December 2009, Report. The project will include such activities as connecting parents for reclaimed water sources, restoring ditches, and connecting ponds with a "smart box" to provide wet detention water quality treatment.	Tampa Bay	Pinellas	\$8,794,000	TNC, DOD, USPWS	27.902817	-82.693669	502 Pinellas Roosev elt Creek Watershed Best Management
503	Southwest	North Fort Myens Surface Water Master Plan	The Calocalatchee River runs from Lake Carlos Bay, It has both fresh and marine segment. The freshwater segment careed for segments, the freshwater segment careed for segments, the freshwater segment careed for Franklin Lock and Dam (5-79). North Fort Myers is part of the Tall Galocalatchee tributaries watershed that derains into the total portion of the Calocalatchee typether—excluding the watersheds that contribute flows to the estuary segment of the Tall Calocalatchee the System—excluding the Resources contracted with ACCOM to develop the North Fort Myers Surface Water Master Flast Plant (1997) and the System section of the study is to make a contract the section of the study is to make a contract the section of the study is to make a contract the section of the study is to structure and distribly surface water storage opportunities.	Caloosahatchee River	Charlotte, Lee	\$10,000,000	TNC, DOD, USPWS	26.725000	-81.870000	SOE Multiple_North- Fort Myers_ Surface Water
507	Panhandle	West Bay Watershed	Acquiring the remainder of rights for ongoing ecological management and public conservation uses on bay front forested landscapes within the West Bay Sector Plan to complement the Regional General Permit and airport permit conservation set asides.	Choctawhatchee-St. Andrews Rivers	Bay	\$20,000,000	TNC, DOD, USFWS	30.268570	-85.817080	507 NWFWMD West Bay Watershed
508	Southwest	Lessing Park Beach Restoration	Lassing Park is a 14 Sacre multi use park located on the southwastern shores of S. Petersburg on Tampa Bay. The nothern section of the superspective of the proposed project will rectore the northern section of the beach. Satring from septicin of the beach. Satring from approximately 400 feet south of the northern approximately 400 feet south of the northern property line of Lassing Park, erosion has been concave shape. The proposed project will rectore this northern section of the beach resident in the contractive this northern section of the sorties and includes planting of beach grasses to help stabilities the beach. He overalthern will consist stabilities the beach. He overalthern will consist stabilities as shown in the attached figure. Beach grasses will be planted in areas to help establish and protect the shoreline.	Tampa Bay	Pinellas	\$300,000	TNC, DDD, USFWS	27.755528	-82.630028	SOB Pinellas Lassing Park Beach Restoration
509	Panhandle	Gap Creek Stormwater Retrofit Improvements	Developing seven stormwater retrofit projects in the Gap Creek Watershed within Okaloosa County. The projects will provide significant water quality treatment for urban areas that currently discharge directly into Gap Creek and ultimately into Cinco Bayou and Choctawhatchee Bay.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$1,146,500	County, City of Ft. Walton Beach, NWFWMD, DEP, TNC, DOD, USFWS.	30.431524	-86.645854	S09 NWFWMD Gap Creek Stormwater Retrofit Improvements
510	Southwest	Druid Road Stormwater Improvements	Replacing a falling pipe along Druid Road and redesigning Lake Julia.	Springs Coast, Tampa Bay	Pineilas	\$500,000	TNC, DOD, USFWS	27.956939	-82.758464	Pinellas Druid Road Stormwater
511	Southwest	Boyd HII Nature Preserve Wetlands Restoration	The 240 acre Boyd Hill Nature Preserve (Preserve) is a precious axis of Florida native wildlands providing habitats for a variety of West Preserve (Preserve) is a present preserve (Preserve) and pre	Tampa Bay	Pinellas	5900,000	City of St. Petersburg	27.724678	-82.649714	511 Pinellas Boyd Hill Nature Preserve Wetlands
512	Southwest	Removal of Agricultural Dam from Phillippi Creek	in the early 1800's an agricultural dam was laced across hilligol creek to provide real-water for irrigation of crusic crops in the real-water for irrigation of crusic crops in the rear. This dam is no longer needed and is severely impacting the natural habitat in the Phillippi Creek system. This project includes the removal of the dam, removal of accumulated sediment and habitat improvement of the surrounding shoreline with native plants.	Sarasota Bay-Peace River-Myakka River	Sarasota		TNC, DOD, USPWS	27.345833	-82.486667	Sarasota Remo val of Agricultural Dam from Phillippi Creek
513	Southwest	Environmental Services Provided by the Gulf of Mexico	Improve honeledge of the economic value of improve honeledge of the committee value of the cold of Mexica (GOM) resources in terms of long eterm from the cold of	Sarasiota Bay-Peace Rowen-Mayalika River, Charlotte Harbor	Charlotte, Glades, Hendry, Lee	\$500,000	TNC, DOD, USPWS	27.00000	-82.397111	513 Multiple Enviro umental Services Provided by the Gulf

523	Southwest	Water Quality Improvements to the Northeast Water Reclamation Facility	Conducting electrical and mechanical equipment improvements that are necessary to reliably treat wastewater and to continue	Springs Coast, Tampa Bay	Pinellas	\$10,000,000	TNC, DOD, USFWS	27.876394	-82.777858	
			producing a reliable supply of high quality reclaimed water.							
524	Panhandle	City of Tallahasse Wastewater System Improvements in Woodville area	Connecting residences currently on septic tanks to central sewer system, thereby significantly reduce nutrients leaching into groundwater.	Ochlockonee-St. Marks Rivers	Leon	\$1,800,000	TNC, DOD, USPWS	30.306361	-84.250555	524 NWFWMD City of Tallahassee Wastewater System Improvements in Woodville area
525	Southwest	43rd Street Stermwater Outfall Regional Improvements	The date Street basin is approximately 1,150 cares in size and provides limited water quality treatment for stormwater that is delivered to MCKey Bay. Profition of the basin are also prone to flooding events during routine storms. MCKey Bay is an impaired waterbody with an EPA-approved total maximum daily load for decided one given and nutrients. This project storm of the provided of the provided the prov	Тэтра Вау	Hillsborough	\$10,000,000	TNC, DOD, USPWS	28.010225	-82.410122	525. Hillsbrough 43 rd Street Stormwater Outfall
526	Southwest	Beachfront Parks Restoration Improvements	Provide enhanced storm drainage and shoreline improvements for the following projects: Picnic Island Shoreline improvements (5,000,000), Picnic Island Boardwalk (52,000,000), Picnic Island Boardwalk (52,000,000), Picnic Island Boat Ramy (500,000), Cypros Picnic Picnic Island Boat Ramy (500,000), Open (500,000), Picnic Island Boat Ramy (500,000,000), Picnic Island Boat Ramy (500,000), Picnic Island Boat Ramy	Татра Вау	Hillsborough	\$10,000,000	TNC, DOD, USFWS	27.950575	-82.457178	526 Hillsborough Be achfront Parks Restoration
527	Southwest	Energy Conservation Initiatives	Constructing a range of restoration and energy conservation projects, including the Davis Islands Trall Connection, Davis Islands Compost Rest Room, South Gandy Park Trall connection, Compost Bathroom Initiative, Urban Shade initiative, and Solar Powered Initiative.	Tampa Bay	Hillsborough	\$10,000,000	TNC, DOD, USFWS	27.929701	-82.453338	
528	Southwest	Hillborough filter Storeline Restoration Projects	Invoice enhanced storm disanage and shoreling improvements for the following Hillsborough River Shoreline projects: J.B. Lane Riverfront Paper 15 (20,0000), River Tower Park 19,0000, River Tower Park 19,0000, River Tower Park 19,0000, River River Shoreline Core Park 19,0000, River River Shoreline Core Park 19,0000, River River Shoreline Core Park 19,0000, River River Shoreline Core Park 19,0000, River River Shoreline Core Park 19,0000, River Rive	Татра Вау	Hillsborough	\$9,700,000	USPWS	27.950575	-82.457178	S28 Hillsborough Hill Isborough River Shoreline Restoration
529	Southwest	Land Management initiatives	Projects for Land Management including the Inclination of Land Management including the Inclination of Land Land Land Land Land Land Land Land	Татра Вау	Hillsborough	\$10,000,000	TNC, DOD, USFNS	27.950220	-82.458079	
530	Southwest	Park/Stormwater Pond Restoration Projects	Provide enhanced storm drainage and shoreline improvements for the following Park/Stormwater Pond projects: Bobby Hicks Park Lake (5900,000), Copeland Park Pond (\$500,000), Ragen Park Pond (5450,000), Highland Pine Park Pond (\$350,000), Gadden Park Lake (\$200,000), Roberta Circle Pond (\$150,000).	Татра Вау	Hillsborough	\$2,550,000	TNC, DOD, USFWS	27.950575	-82.457178	530 Hillsborough Pa rk Stormwater Pond Restoration
531	Southwest	Public Safety Initiatives	Public Safety projects including the following: Bayshore Boulevard Seawall \$30,000,000, Predestrian Bridges at Al Lopez and Villa Brothers Parks (\$10,000,000), Bridge/Trail Connection from Rowlett Park to 22nd Street Park (\$5,000,000), Friendship Trail Boardwalk Connection (\$3,000,000), David Islands Public Shoreline (\$7,500,000).	Татра Вау	Hillsborough	\$10,000,000	USFWS	27.918420	-82.490641	
532	Southwest	Reclaimed Water Main Extension to N/W Hillsborough County	Reclaimed water main from the existing 24-inch main on Boy Scout Road will be extended to provide reclaimed water supply for the Hillsborough County's N/W system.	Tampa Bay	Hillsborough	\$10,000,000	TNC, DOD, USFWS	27.950575	-82.457178	532 Hillsborough Re claimed Water Main Extension to NW
533	Southwest	Reclaimed Water Main Extension to S/C Hillsborough County	Reclaimed water main from the Howard F. Curren Advanced Wastewater Treatment Plant will be extended to provide reclaimed water supply for the Hillsborough County's S/C system and potentially be used to prohibit further saltwater intrusion.	Tampa Bay	Hillsborough	\$10,000,000	USFWS	27.950575	-82.457178	533 Hillsborough_Re claimed Water Main Extension to SC
534	Southwest Big Bend	Conley Box Culvert Rehabilitation Resuse of Reclaimed Water from the City of High	This project will repair and rehab approximately 1500 linear feet of concrete box cultered within conveys "420 acres of drainage from South Tampa to Hillborrough Bay. The Confey box culver is constructed of concrete which has deteriorated due to the migration of Idial waters from Hillborrough Bay. The salinty has reported the met are has within the ceiling of the box culvert, compromising the entire span of the structure. Store and transmit reclaimed water to a regional	Tampa Bay Suwannee River	Hillsborough	\$750,000	TNC, DOD, USPWS	27.880794	-82.485753 -82.596146	534. Hillsborough Co nley Box Culvert Rehabilitation
333	ng seru	neare or reculined water from the City or right Springs	salte and unaturn textulined water to a regulation reclaimed water system for beneficial use for power plant cooling water to offset withdrawal of groundwater.	Suwaimee river	PLOCITICA	33,000,000	SKWIND	25.620044	*82.338146	Reuse of reclaimed water from the City of High Springs (Alachua County, Santa Fe River Basin) \$5,000,000
538	Big Bend	Reuse of Reclaimed Water from the City of Newberry	Reclaimed water storage, transmission and use to offset withdrawals of fresh groundwater.	Ocklawaha River, Suwannee River	Alachua	\$4,000,000	SRWMD	29.639768	-82.600009	538 SRWMD Reuse of reclaimed water from the City of Newberry (Alachua County, Waccasassa River Basin, \$4,000,000
539	Big Bend	Santa Fe River Basin Aquifer Recharge/Flood Mitigation Projects	The District is working with Bradford County to develop aguiller recharge and flood milegrap on flood milegrap or projects, particularly to mitigate flooding and associated water quality issues in and around the City of Starke. The purpose of the projects is coapture and store high flows in the value for suggestion of the projects and a few between the project is coapture and store high flows in the water for suggiffer recharge and maintenance of flows during drought to support proposed minimum flows and levels for the Lower Santa Fe River.	Suwannee River	Bradford	\$5,000,000	SRWMD	30.268881	-82.958343	539 SRWMD Santa Fe River Basin Aquifer Recharge Flood Mitigation projects (Bradford County, Santa Fe River Basin) 55,000,000
540	Big Bend	Santa Fe River Basin Management Action Plan implementation	The Santa Fe River and its associated springs are impaired for nutrients. In order to implement the adopted Sais Management Action Flan, this project proposes to improve water quality and conserve water through a cost and program to retrofit agricultural irrigation systems and fertigation systems.	Suwannee River	Alachua, Dixie, Gilchrist, Levy	\$2,000,000	SRWMD	29.953796	-82.356542	\$40 SRWMD Santa Fe River Basin Management Action Plan implementation (multiple counties) \$2,000,000

541	Big Bend	Surface-water Capture, Storage and Use	Construction of off-line reservoirs to capture	Suwannee River	Columbia, Dixie,	\$50,300,000	SRWMD	30.510800	-82.599499	541 SRWMD
			high surface water flows from the Suwannee River and its tributaries to recharge the upper		Gilchrist, Hamilton, Lafayette, Levy,				l	capture, storage
			Floridan aquifer, release into the Suwannee River to maintain base flow during water		Suwannee				1	and use
1			shortages, and to provide for consumptive use						l	(multiple counties, upper
			to offset withdrawal of fresh groundwater. This						1	and lower
1			project is needed to recover impacted water resources to flows and levels that are healthy						l	Suwannee River basins)
1			and prevent future impacts to water resources.						l	\$50,300,000
									L	
543	Panhandle	Supplemental Landscape Restoration and Enhancement	Supporting unfunded restoration and landscape enhancement needs on water management	Perdido River & Bay	Escambia	\$500,000	TNC, DOD, USFWS	30.479986	-87.420377	543 NWFWMD Supplemental
			area lands that were acquired to protect and						1	Landscape
			restore watershed resources in perpetuity, while providing public access and use.						1	Restoration and Enhancement
										
545	Panhandle	Supplemental Landscape Restoration and Enhancement	Supporting unfunded restoration and landscape enhancement on water management area lands	Pensacola Bay	Escambia	\$250,000	TNC, DOD, USFWS	30.479986	-87.420377	545 NWFWMD Supplemental
			that were acquired to protect and restore						1	Landscape
			watershed resources in perpetuity while providing public access and use.						1	Restoration and Enhancement
								30.626183		
546	Panhandle	Supplemental Landscape Restoration and Enhancement	Supporting unfunded restoration and landscape enhancement on water management area lands	Choctawhatchee-St. Andrews Rivers	Bay	\$1,000,000	USFWS	30.626183	-85.898525	Supplemental
			acquired to protect and restore watershed						1	Landscape
			resources in perpetuity while providing public access and use.						1	Restoration and Enhancement
548	Panhandle	Econfina Recharge Area Inholdings Acquisitions	Acquisition of approximately 2.762 acres within	Choctawhatchee-St.	_	\$11,445,000		30.059860	-83.905415	548 NWFWMD
548	rannandie	Econtina Recharge Area Innololings Acquisitions	the Econfina Recharge Area; protecting the	Andrews Rivers	Bay	\$11,445,000	NWFWMD	30.059860	-83.905415	Econfina
			quality and quantity of recharge within the Econfina Creek and St. Andrew Bay watershed.						l	Recharge Area Inholdings
			1						<u> </u>	Acquisitions
549	Panhandle	Marifarms Estuarine Habitat Restoration	Conducting hydrologic and habitat restoration for estuarine marsh, seagrass, and littoral	Choctawhatchee-St. Andrews Rivers	Bay		TNC, DOD, USFWS	30.264187	-85.822486	549 NWFWMD Marifarms
			habitat complex.						1	Estuarine
									l	Habitat Restoration
550	Panhandle	Supplemental Landscape Restoration and	Supporting unfunded restoration and landscape	Choctawhatchee-St.	Bay	\$2,750,000	TNC, DOD,	30.519935	-84.464263	550 NWFWMD
1		Enhancement	enhancement on water management area lands that were acquired to protect and restore	Andrews Rivers			USFWS		l	Supplemental Landscape
1			watershed resources in perpetuity while						I	Restoration and
			providing public access and use.						<u> </u>	Enhancement
551	Panhandle	Northwest Florida Erosion Site Assessment	Identifying and assessing active erosion features	Choctawhatchee-St.	Washington		TNC, DOD,	30.519935	-84.464263	
1			across the watershed and planning for erosion abatement and site restoration projects. Erosion	Andrews Rivers			USFWS		l	
1			and sedimentation have been identified as						I	
			major issues affecting the Choctawhatchee watershed, resulting in water quality						1	
1			degradation and benthic and riparian habitat						l	
552	Southwest	Beautiful Island acquisition	smothering. Acquisition of 80 acre island in Caloosahatchee	Caloosahatchee River	Lee	\$6,500,000	TNC, DOD,	26.691944	-81.810750	552
1			adjacent to Caloosahatchee National Wildlife Refuge and Lee Caloosahatchee Creeks				USFWS		l	Lee_Beautiful Island
1			Preserve. Extensive mangrove shoreline,						l	Acquisition
			wetlands, shallow flats with historic tape grass meadows.						1	
553	Panhandle	Enhancements to the Kellogg Property in Walton County	Constructing site enhancements at the Kellogg Property in Walton County. Improvements and	Choctawhatchee-St. Andrews Rivers	Walton	\$250,000	TNC, DOD, USFWS	30.564020	-86.175176	553 Walton Enhanc
			renovations will include boatlifts, a sea wall,						1	ements to the
1			water access points, a boardwalk, signage, a water well, and associated structures.						I	Kellogg Property in Walton
ļ										County
554	Panhandle	Providing stormwatter infrastructure, restoring critical habitat and increasing utilization opportunities at	Regrading and paving the parking lot at Choctaw Beach Park and adding a stormwater pond	Choctawhatchee-St. Andrews Rivers	Walton	\$300,000	TNC, DOD, USFWS	30.471309	-86.343279	
1		Choctaw Beach, Walton County	planted with native species. This project will				' '		l	
1			also involve planting vegetation to control runoff, potentially removing a septic tank, and						l	
1			redesigning public restrooms.						l	
555	Panhandle	Restoration of critical fish and wildlife habitat and	Replacing bridge culverts to reconnect northern	Choctawhatchee-St.	Walton	\$4,320,000		30.471309	-86.343279	
1		improved stormwater infrastructure at 4 coastal dune	sides of four coastal dune lakes to the southern	Andrews Rivers			USFWS		l	
556	Panhandle	lakes in south Walton County. Unpaved Road Paving and Stabilization	sides. Paving approximately 45 miles along 12	Apalachicola-Chipola	Calhoun	\$4,090,803		29.890216	-85.004482	556 NWFWMD
1			currently unpaved roads proximate to the	Rivers			USFWS		l	Unpaved road
1			Apalachicola River, Chipola River, and lakes within the watershed to prevent sedimentation						l	Paving and Stabilization
558	Southwest	Capt. Jeff Steele Memorial Artificial Reef Habitat	into the surface waters. Constructing an artificial reef and	Charlotte Harbor,	Charlotte	¢500 000	TNC, DOD,	26.916667	-82.583333	558
330	_June Will	Enhancement	enhancing/creating habitat. Increases in the	Gulf of Mexico		3300,000	USFWS	10.710007	· · · · · · · · · · · · · · · · · · ·	Charlotte Capt.
			biological diversity of Gulf of Mexico seafloor areas previously devoid of preferred habitat for						1	Jeff Steele Memorial
			finfish and benthic organisms.						1	Artificial Reef
559	Southwest	Restoration of Water Quality in the Impaired Waters	Addressing nonpoint source pollution created	Charlotte Harbor	Charlotte	\$10,000,000	TNC DOD	26.940276	-82.100830	559
333	Southwest	of Charlotte Harbor, Charlotte County, FL	by urbanized areas that are impacting the	Charlotte Harbor	Charlotte	220,000,000	USFWS	20.340270	-02.100030	Charlotte Resto
			impaired waters of Charlotte Harbor Estuary. The project will attack pollution on several						l	ration of Water Quality in
			fronts including pollution created by On Site						1	Impaired
			Treatment and Disposal Systems (OSTDS), untreated stormwater runoff, and control of						l	Waters
			pollution of pesticides, herbicides, and						1	
			fertilizers impacting over 10,400 total properties, 6,800 of which are existing homes.						l	
			The plan includes removal of OSTDS and						1	
1			installation of central sewer system, constructing stormwater improvements, and an						l	
1			educational program on Best Management Practices. These efforts will reduce the nonpoint						l	
1			source pollutant load and mitigate the resulting						l	
1			ecological impacts that are currently impairing						l	
1			the receiving water bodies of Charlotte Harbor. A preliminary engineering report dated March,	1					l	
1			2010 prepared by Charlotte County Utilities						l	
1			titled "Wastewater Service Program: Area 1 Preliminary Engineering Report" provides						l	
1			supporting information about the condition,						l	
1			age, and design concerns surrounding the existing OSTDS in the priority areas proposed for						l	
1			the Restore Act						l	
560	Panhandle	Creating community resilience by implementing living	Implementing living shoreline projects, including	Choctawhatchee-C+	Walton	\$2,600,000	TNC. DOD	30.658712	-86.162614	
3.00	arnand	shoreline projects such as OYSTER shell recycling and	oyster reef construction and shoreline plantings	Andrews Rivers		32,000,000	USFWS	/12	01014	
1		Grasses in Classes	from salt marsh nurseries (Grasses in Classes). This project will involve comprehensive						l	
1			monitoring of restored habitats.						l	
562	Panhandle	Annual Health Assessment of Choctawhatchee Bay	Preparing annual trend analysis and report,	Choctawhatchee-St.	Walton	\$300,000	CBA	30.444825	-86.255805	562 NWFWMD
302		or concernment of by	focusing on ten years of water quality and five	Andrews Rivers		3.20,000				Annual Health
			years of seagrass distribution data.						l	Assessment of Choctawhatche
L										e Bay
563	Southwest	Buckingham FGCU Watershed Restoration	The proposed project area includes two Lee County Conservation 2020 preserve areas and	Caloosahatchee River	Lee	\$1,000,000	TNC, DOD, USFWS	26.647917	-81.737917	563 Lee Buckingha
			the FGCU Buckingham Campus; the Hickory	1					l	m FGCU
1			Swamp Preserve to the north, the Buckingham Trails Preserve to the south and FGCU seated						I	Watershed Restoration
1			between the two preserves. The proposed	1					l	
1			hydrologic reconfiguration would be conducted on the Florida Gulf Coast University (FGCU)						I	
1			Buckingham Campus. Water currently flows	1					l	1
1			from the Buckingham Trails Preserve north to the FGCU property through a series of canals						I	1
1			and is then shunted to the east through Nine						l	1
1			Mile Run to the Orange River. This hydrologic	1					l	1
1			configuration is currently over-inundating the Nine Mile Run area and creating flooding						l	1
			problems in the neighborhoods adjacent, while						l	1
1			the Hickory Swamp Preserve is under- hydrated. The goal of this project is to improve the weir						l	1
1		i e		I	l .	I	l	1	1	1
			system on the FGCU campus and to reroute						l .	
			some of the water to the Hickory Swamp							
			system on the FBCU campus and to reroute some of the water to the Hickory Swamp Preserve alleviating flooding along Nine Mile Run and rehydrating Hickory Swamp Preserve.							
			some of the water to the Hickory Swamp Preserve alleviating flooding along Nine Mile							
			some of the water to the Hickory Swamp Preserve alleviating flooding along Nine Mile							

564	Southwest	Four Comers/Florida Citrus Land Acquisition Hendry Creek West Branch Water Quality Improvement Reject	Expanding upon existing conceptual plans to address conveyance, attenuation, and treatment of atornwater runoff from the treatment of atornwater runoff from the treatment of atornwater runoff from the treatment of a construction of the control of	Caloosahatchee River, Everglades West Coast	Charlotte, Glades, Hendry, Lee	\$7,500,000	TNC, DOD, USFWS This proposal combines two	26.439294 26.500000	-81.820364 -81.881111	Sét Lee Four Corners Florida Citrus Land. Acquisition
			water quality improvement project that would proqued not the esting lakes Park Water Quality improvement Project. Improve water quality improvement Project. Improve water quality improvement Project. Improve water quality improvement Project. Improvement Project improvement Project improvement Project improvement Project improvement Project Improvement Project Valenthey Watershed Print (formerly Southwest Profest Watershed Print (formerly Southwest Profest Watershed Print (formerly Southwest Project Watershed Print (formerly Southwest Water				previous submittals from Monroe County. The purpose of the purpose of the proposed Monroe County Canal and Stormwater Water Quality improvements is to decrease the discharge of nutrients and other pollutants to improve water quality in the Florida Keys National Marine Consistent with the Constitution of t	26.711289	.81 8690.22	Branch Water Quality
566	Southwest	Conversion of Septic Systems to Sewer	Extending sewer facilities to the highest density areas in Lee County, including the urban Lehigh Acres corridor, San Carlos Park, San Carlos Estates, and the Hendry Creek watershed.	Caloosahatchee River	Lee	\$10,000,000	TNC, DOD, USFWS	Zb.711789	-81.869042	Lee_Conversion of Septic Systems to
568	Southwest	Fichter's Creek Restoration	Restoring Fichter's Creek by Improving crossings, excavating new water detention areas, constructing new control structures, improving berms, converting existing perimeter ditches to constructed filter marshes, and adding bypass ditches.	Caloosahatchee River	Lee	\$1,000,000	TNC, DOD, USFWS	26.729167	-81.665000	Sewer 568 Lee_Fichter's Creek Restoration
569	Panhandle	Jackson Blue Spring Shoreline Restoration	Replacing a damaged and eroding bulkhead around Jackson Blue Spring. Sediment and runoff are discharging into the spring and Merritt's Mill Pond, which discharges to the Chipola River and connects to the Apalachicola	Apalachicola-Chipola Rivers	Jackson	\$200,000	TNC, DOD, USFWS	30.790513	-85.140087	See NWFWMD Jackson Blue Spring Shoreline Restoration
572	Panhandle	Apalachicola River Watershed Sedimentation Abatement	River. Paving approximately nine rural dirt roads that cross streams and wetlands and using best	Apalachicola-Chipola Rivers	Jackson	\$1,364,000	TNC, DOD, USFWS	30.695261	-84.866556	572 NWFWMD Apalachicola
574	Southwest	The City of Sarasota's Comprehensive Environmental	management practices to reduce sedimentation (e.g., enhancement of vegetated swales, use of pervious pavement for the lower trafficked areas, installation of catch basins, and removal of sediments from severely impacted sites). This shovel-ready project will involve the	Sarasota Bay-Peace	Sarasota	\$4,100,000	TNC, DOD,	27.348000	-82.535000	Watershed Sedimentation Abatement
		Protection and Restoration Plan - Deep Injection Well & Pump Statton	comprehensive assistance of, and subsequent improvements to, the Chy of saracute as the protection of the Saracute as the protection of the Saracute allay, Whitaker Bayou and corresponding water and wastewater treatment processes and appurernances. This work will result in a program that will not consider the control of	River-Myakka River			USPWS			Sarasota City of Sarasota's Comprehensive Environmental Protection
575	Southwest	Regional Reclaimed Water System Interconnection and Ecosystem Restoration	This project will significantly reduce the nutrieur pollutant load into the Tampa Bay Statuny, will recover and enhance impacted frish water ecosystems in Pacco Courtly, will provide for a more sustainable water supply for the Tampa Bay region, and would interconnect several of the region's largest reclaimed water systems. Hereby allowing four a comprehensive suite of management options of the reclaimed water and maintains the beneficial use of the recourse.	Bay Tributaries, Withlacoochee River		\$10,000,000	USFWS	28.316517	-82.428447	S75 Pasco Regional Reclaimed Water System
577	Southwest	Coastal Bird Perpetual Management Fund	Establishing a coastal bird management endowment, to be housed with Audubon or another conservation entity, along with an accepted safe withdraw rate from the excepted safe withdraw rate from the first support these extends and the entity of the extends of extending coastal contenting coastal brids measured in the number of nesting spits, diversity of nesting species, total number of nesting parts and fledging patrolled annually; record management of the number of predators removed from resting antique that the properties of the number of predators removed from resting areas; record the number of predators removed from resting areas; record the number of predators removed from resting areas; record the number of affections with the public that threaten to disturb nesting birds.	Springs Coast, Tampa Bay		\$150,000,000	USPWS	27.964967	-82.613944	577 Pinellas Coastal Bird Perpetual Management Fund
578	Big Bend, Southwest	Predicting and Monitoring Seagram Restoration Success — The Rôle of Epiphyte Attenuation	This project will make use of existing fletdwork by 21 organizations and agencies which presently sample over 500 transects or location at least annually of a variety of existences of a steast annually of a variety of existence of a second control of the contro	Charlotte Harbor, Everglader. West Everglader. West Coast, Sarasota Bay- Peace River. Myakka River, Springr Coast, Suwannee River, Tampa Bay, Tampa Bay, Tributaries	Charlotte, Citrus, Collier, Hernando, Hilborrough, Lee, Levy, Manatee, Pasco, Pinellas, Sarasota	\$169,500	TNC, DOD, USPWS	28.091350	-82.820725	578. Multiple_Predic ting and Monitoring. Seagrass. Restoration Success
579	Southwest	Marine Research Facility	The proposed project is to buy, remodel and lease a 6,610 sq. ft. single family home located at 4251 420d Avenue South St. Patershure	Springs Coast	Pinellas	\$3,000,000	TNC, DOD, USFWS	27.731686	-82.690260	
			at 4251 42nd Avenue South, St. Petersburg, Florida for occupancy and use by SRI and/or USF College of Marine Science, and/or Florida Marine Research Institute, and/or the Ocean Team, for ongoing research and development on the impacts from oil spills and use of dispersants on sea life and water quality.							
584	Southwest	Submersed vascular macrophyte restoration and monitoring in the Caloosahatchee	Conducting submersed vascular macrophyte restoration and monitoring in the Calososhatches Weitr. The project would increase densities of tape grass, widgeon grass and shoal grass in the River by using short, anchored exclosures. Once dense beds are established, the plants can spread through vegetative growth, seed and propagule dispersal.	Caloosahatchee River	Lee	\$515,802	SCCF	26.637778	-81.900000	S84 Lee Submersed Vascular Macrophyte Restoration
588	Statewide	FL Dept of Health proposed septic system upgrades	Repairing or replacing septic systems based on available information regarding location, density and issues.	All FL Watersheds	Statewide		Florida Department of Health	27.642049	-85.152962	

590	Panhandle	Eleven Mille Creek Stream Restoration	Water quality improvements are necessary within the watershed to meet surface water quality standards. Proposed project will leverage federa funding to misigate coastal flooding seating production of the proposed project will leverage relaters funding to misigate coastal flooding seating profunctional stormwater infrastructure, restore natural resources, and periodo Bay. The project includes property acquisition should preven Milet Creek, demolstion of existing residential structure, esponsion of existing residential formation of existing residential structure, esponsion of existing residential formation of existing re	Perdido River & Bay	Escambia	\$11,819,133	Escambia County	30.544829	-87.333744	590 NWFWMD Eleven Mile. Creek Stream. Restoration
591	Panhandle	Living Shoreline Restoration	portion of the creek. Restoring five miles of living shorelines along Pensacola Bay by using offshore breakwaters,	Pensacola Bay	Escambia	\$10,000,000	Escambia County	30.699734	-87.375801	591 NWFWMD Living Shoreling
592	Panhandle	Stormwater Retrofit Projects	emergent marsh vegetation, and submerged aquatic vegetation. Developing three stormwater retrofit projects that will provide significant water quality treatment for urban areas that currently	Perdido River & Bay	Escambia	\$5,000,000	Escambia County	30.699734	-87.375801	592 NWFWMD Stormwater Retrofit Projects
594	Panhandle	Bayou Chico Sediment Removal	discharge untreated stormwater into Perdido Bay, adjoining waters, and tributaries. Dredging the upper arms of Bayou Chico to Improve water circulation and water quality.	Pensacola Bay	Escambia	\$8,737,400	County, City of Pensacola,	30.404900	-87.256450	594 NWFWMD Bayou Chico Sediment
							NWFWMD (tech. assistance)			Removal
595	Southwest	Charlotte Harbor / Myskka and Peace Rivers - restore water quality	The Fioria Department of Agriculture and Consumer Services will administer a BMP implementation and cost-share assistance program within the Charlotte Harbort Myakka and Paces Rivers agricultural area in southwest fordinds. BMP to Improve water quality and to minimize agricultural production inputs will be applied to citrus, nor copp, and cattle agricultural lands within the area, thereby improving water quality prior to discharge to the Gulf of Mexico.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte	\$1,200,000		26.978911	-81.943395	595 FDACS - Charlotte Harbor Myakka and Peace. Rivers - restore- water quality.
616	Panhandle Southwest Statewide	AWT upgrades Restoration of Essential Habitats for Juvenile Turpon and Snook	Providing additional funding to upgrade waterwater transmet processes. Rectoring natural topography, hydrology, and natural communities to 128 acres of crossal land that includes juvenile habitat for economically additional communities. The substantiation and south (entropomus undeclimals), This will be done through restruction of improved patture to mexic flatwoods, the filling of drainage dictives and used to the substantiation of the	Apalachicola-Chipola Rivers Charlotte Harbor	Gulf Lee	\$500,000 \$214,631	City of Wewahitchka Conservation Foundation of the Gulf Coast	30.112700 26.575278 30.394172	-85.200472 -82.084167	616 NWFWMD AWT upgrades 617 Lee Restoration of Essential Habitats for Juvenile Tarpon and Snook
618	Statewide	Long-term funding for purchase, operation, and development of software surrounding electronic log books for federally and state permitted guide boats.	Developing electronic log books to improve data collection and subsequent fishery management decisions.	All FL Watersheds	Statewide		Boat Association	30.394172	-86.505650	Charter Boat- electronic log
619	Panhandle	Wastewater System Improvements	constructing wastewater system improvements for the community of Estophic in Ongalacticula Bay. This project includes connecting residences currently on septic tasks to a central sever system and replacing old leaking vacuum sever system and replacing old leaking vacuum sever system and replacing old leaking vacuum sever system and replacing old leaking vacuum sever system and replacing old leaking vacuum sever system and replacing old leaking vacuum several systems. These improvements will significantly reduce bacteria and nutrient leaching into groundwater and indian Creek, which discharge directly into the bay.	Apalachicola-Chipola Rivers	Franklin	\$230,000	Eastpoint Water and Sewer District	29.736170	-84.888051	619 NWFWMD Wastewater System Improvements
620	Panhandle	Stormwater Retrofit Projects	Developing two stormwater retrofit projects to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Apalachicola-Chipola Rivers	Gulf	\$3,644,800	NWFWMD, City of Wewahitchka	30.112700	-85.200472	§ Stormwater Retrofit Projects
621	Southwest	Coastal island bird monitoring and protection	Purchasing a pontion boat to transport 10-14 volunteers to the barrier islands weekly for 8 months during the breeding and fledging season. Volunteers will post sensitive areas and survey, monitor and rescue birds.	Springs Coast, Tampa Bay	Pinellas	\$40,000	Clearwater Audubon Society	28.143000	-82.839000	Pinellas Coastal Island Bird Monitoring and Protection
623	Southwest	Henderson Crest Diversion Pump Station	This project would utilize a 100 cfs pump station constructed near the new GG 3 structure to the construction of the project of the state of the sta	Everglades West Coast	Collier	\$5,700,000	Collier County	26.051667	-81.696389	623 Collier Henders on Creek Diversion Pump Station
624	Statewide	Support for development of an electronic reporting system for private anglers	Support for electronic log books for permitted guide boats.	All FL Watersheds	Statewide		Destin Charter Boat Association	27.642049	-85.152962	624 Destin Charter Boat Association Electronic Reporting
625	Panhandle	Support of the present Okaloosa County reef building department	County, in State and Federal waters in the Gulf of Mexico.	Choctawhatchee-St. Andrews Rivers	Okaloosa		Destin Charter Boat Association	30.113183	-86.310483	System 625 Destin Charter Boat- Okaloosa County reef building
626	Southwest	Southwest Lehigh Weirs Project	The Southwest Lehight Weier project is located in an area that in amed affectionately "the virtual depart" which is within the Change River basin in chigh Actes. There are 27 individual weier in roughly three sizes designed for this project. In the control of the project in the class of the project induct is part of the project induct is just taking sufficient funding for construction. The benefits of this project include: East Frankward doublempt to the Change River, the control of the project include: East Frankward doublempt to the Change River, the control of the Change River, the control of the Change River, the	Caloosahatchee River	Lee		East County Water Control District	26.603557	-81.696879	626 Lee Southwest Lehigh Weirs Project
627	Southwest	Wood Marsh Project	208 acres of additional storage and wildlife habitat configuous to the existing 566 acre Harrs Marth system. The benefits of this project include: 466 for fishwater dicharge to the Cirange River, Calcosshatches Biver and the Cartad Indiagnation of the Cartad Indiagnation of the Cartad Indiagnation of Cartad Indiagnation		Lee		East County Water Control District	26.648575	-81.702764	627 Lee West Marsh Project
628	Panhandle	Stormwater retrofit and nutrient baffle box maintenance program	Retrofitting a stormwater system for Eastpoint, providing nonpoint source pollution abatement and thereby improving conditions in Apalachicola Bay. This project will also involve long-term bianual maintenance of eight nutrient separating baffle box units on outfalls that discharge directly to the bay.	Apalachicola-Chipola Rivers	Franklin	\$210,000	NWFWMD Eastpoint Water and Sewer District, Franklin County	29.736170	-84.888051	628 NWFWMD Stormwater retrofit and nutrient baffle box maintenance program

629	Big Bend, Southwest	Southwest Florida FARMS Program	Continuing the Facilitating Agricultural Resource Management Systems Rogram, which is an agricultural best management practice cost- share reimbursement program that involves both water quantity and water quality aspects.	Springs Coast, Suwannee River, Withlacoochee River	Alachua, Baker, Bradford, Citrus, Columbia, Dikie, Gilchrist, Hamilton, Hernando, Jefferson, Lafayette, Lake, Levy, Madison, Marion, Pasco, Pinellas, Polk, Sumter, Suwannee, Taylor, Union	000,000	FDACS, SWFWMD	27.642040	-85.152962	
631	Panhandle	Local Land Acquisition	Acquiring land on St. George Island for the St. George Island Marine Park.	Apalachicola-Chipola Rivers	Franklin		Franklin County	29.643889	-84.914931	
633	Southwest	Long-term enhancement of tropical mangrove	The wetland area to be restored is currently a	Everglades West	Collier	\$2,750,000		26.167403	-81.787906	633
645	Southwest	wetland ecosytem services through tidal creek restoration Peninsula Flooding Pellef and Improvement Projects	brackish marsh rather than the mangrove saves the state and the due to the saves that the save that the save that the saves that the save that the saves the saves the save	Tampa Bay	Hilsborough	\$10,000,000	Coast University City of Tampa, DPW-Stormwater Engineering	27.873652	-82.506407	Collier Inhance ment of Management with the colling of the col
646	Southwest	Poinsetts Stormwater Pump Station Improvements	The Poissetta Stormwater Fump Station is propoped to be improved with the conversion of existing pumps to new submersible pumps, generator-power behault pashalling, and a new pump house with wet well. A new control system with telement will be included so that the pumps can be managed remotely, further improving community resiliency, Additionally, the existing gravity stormwater pipe will be upgraded to a forermain which will convey flow to the Hillberough flower.	Татра Вжу	Hillsborough	\$1,000,000	City of Tampa, DPW- Stormwater Engineering	28.041067	-82.427303	646 Hillsborough_Po insetta Stormwater_ Pump Station
650	Southwest	Destroven Gully Quifal Improvements	The beaches in Venice have been persolicity in Course of swimmer because of high bacterial and fecal chicrothem levels in the water. The typ began testing level level level began beach outflow, and readings. A study was conducted, and the outfall was found to be a contributing factor to the no-swim advisories. The outfall is currently and open dark which reads to be manually as open dark which reads to be manually and provided the second of the country	Sararota Bay-Peace River-Myakka River	Sarasota	\$1,225,000	City of Venice	27.070253	-82.449394	650 Sarasota Deert own Gully Outfall Improvements
652	Panhandle	Shoal River Buffer	Purchasing 2,097 acres to buffer and protect Shoal Creek.	Pensacola Bay	Okaloosa	\$10,400,000	Florida Wildlife Federation	30.667291	-86.516321	652 Florida Wildlife Federation -
										Shoal River Buffer
655	Southwest	North Belle Mode Spreader Swale	Planning, designing, and constructing infrastructures to dever up to 1,000 calls feet instructures to develop the 1,000 calls feet instructures to develop the 1,000 calls feet instructures to develop the 1,000 calls feet instructions of the 1,000 calls feet instructions	Everglades West Coast Everglades West	Collier		Collier County	26.173144 26.176397	-81.649336 -81.671333	605 Collier, North Balle Mondie. Serender Swale
		Restaristion Project	address long-standing water resource issues what affect not only the human populations and that affect not only the human populations and miles, but also those of downstream systems and communities. The project proposes to install disch blocks and equalizing culverts, including the project area (Astanhimest 1). An other than the project area (Astanhimest 2) and communities. The project area (Astanhimest 2) are considered to determine the appropriate location of disch blocks and culverts. The project may include the purchase of residential loss for unable to the project and the project and the project and the project and the project will be decided be provided to the project will be decided be provided by the project will be decided by the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project the project will be decided project will be decided project the project will be decided project the project will be decided project the project will be decided project will be decided project will be decided by the pro	Coast						Gollen State Guiden Gate Guiden
657	Southwest	South I-75 Canal Spreader Swale	This project would include the design and construction of 30 for jump station to pump water from the interconnected 1-75 cand network his a feeder channel. Subsequently, a spreader waller would be constructed to facilitate movement of water out of the cands that parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the water south was the parallel 1-75 and direct the parallel 1-75 and direct the water south w	Everglades West Coast	Collier		Collier County	26.153333	-81.620000	657 Collier South I- 75 Canal Spreader Swale
658	Southwest	Charlotte Harbor Aquatic Preserves' Restoration of Molluscan Shellfisheries Habitat	Restoring 2,000 acres of shellfish habitat in Tidal Peace and Myakka Rivers, 3,000 acres in Lemon Bay, and 25,000 acres in Pine Island Sound.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte, Lee, Sarasota	\$1,952,420	FDEP Charlotte Harbor Aquatic Preserves	26.615278	-82.183333	Mulitple Charlo tte Harbor AP Restoration of Molluscan Shellfisheries
-			1			·				Habitat

659	Panhandle	Apalachicals Watershed Agriculture Water Quality Improvement	he office of Agricultural Water Policy (DAWP) within FDAC enterly eligible producers in its within FDAC enterly eligible producers in its within FDAC enterly eligible producers in its ADQ-CAL DEP verified BMF is accordance with FDACS rules produce a presumption of compliance with state water quality standards. IADACS rised start and exchancians (selent and FDACS rules produced and producers for its start and approximately approximately foreign is not start and producers in large producers and producers in large producers and producers in large producers and producers and producers and producers and producers and water quality and exist producers in implementing agricultural BMFs to impress water quality and exist producers in implementary experiences and cannot be compared to water quality and exist producers in implementary agricultural BMFs to impress water quality and exist producers water quality and exist producers water quality and exist producers water quality and cannot grow and producers and considerations and producers and prod	Apalachicola-Chipola Rivers	Calboun, Franklin, Gadsden, Gulf, Jackson, Liberty		FDACS	27.642040	-85.152962	609 Analachicola, Watershed- Agriculture, Water Quality, Improvement
661	Panhandle	South Walton Ecosystem	Purchasing multiple tracts within and contiguous to Point Washington State Forest.	Choctawhatchee-St. Andrews Rivers	Walton	\$16,200,000	Federation	30.350471	-86.149738	661 Florida Wildlife Federation - South Walton
663	Southwest	Regional NEP Education Program	einhares community Resilience, Guilf Coast communities face anumber of pressing challenges, such as strom risk, see leverl risk, particular des pressions and see a see a see a major focus it to integrate the creation of errelation communities with ecosystem restoration through the development of comprehensive costal planning programs. See the programs of the programs of services and programs of services and programs of services and see a tractical planning programs. Strategy include: Newbelp and implement comprehensive, scientifi cally based, and staleholder informed and an programs of services and services of community planning, risk assessment and smart growth implementation. * Lohance environmental education and outreach.	Not identified	Not identified	\$3,600,000	Florida West Coast NEPs	27.984111	-83.418025	Ecosystem 663 Multiple Region al NEP Education Program
664	Panhandle	Apalachicola River	Purchasing 11,214 acres to protect and enhance water quality along the Apalachicola River.	Apalachicola-Chipola Rivers	Calhoun, Gadsen, Jackson, Liberty	\$56,000,000	Florida Wildlife Federation	30.530272	-84.970010	664 Florida Wildlife Federation -
665	Southwest	Newman Branch Creek Phase III Fisheries Habitat Restoration Project	This third restoration project along Newman Branch creek covers 24-are tract which lies within the oligohaline section of the creek and entails the removal of exotic vegetation, restoration of the creek bank, retoration of freshwater areas, as well as the associated coastal strand upland habitat.	Tampa Bay	Hillsborough	\$245,000	Ecosphere	27.793986	-82.401017	Apalachicola River 665 Hillsborough N ewman Branch Creek
668	Southwest	FSM Preserve Interpretation Plan	The FISH Preserve interpretation Plan falls under the goal, Restore and Consieve Halbitz, by the Restore and Consieve Halbitz, by the Consideration of the C	Sarasota Bay-Peace River-Myakka River	Manatee	\$675,000	FISH Preserve - Manatee County - Historical Records Library	27.464499	-82.678653	668 Manater FSH Preserve Interpretation Claim
669	Southwest	Hillsborough Agriculture Water Quality Improvement	Reducing off-site discharge of sediments from farms within Hillsborough County (primarily the Dover/Plant City area) wis implementation of Florids Department of Agriculture and Consumer Services-adopted agricultural best management practices to decrease phosphorous and sediment loadings potentially reaching the Gulf of Mexico.	Татра Вау	Hillsborough		FDACS, SWFWMD	27.986438	-82.213504	
670	Panhandle	Knight Family Trust Conservation Easement Acquisition	Acquiring a landscape-scale property primarily within the Choctawhatchee River watershed to provide perpetual protection of habitats, water quality protection, and a working forest.	Choctawhatchee-St. Andrews Rivers	Walton	\$60,000,000	Florida Audubon, DOD, USFWS, Choctawhatche e Riverkeeper, FDACS	29.804211	-85.045955	670 NWFWMD Knight Family Trust Conservation Easement Acquisition
672	Panhandle Panhandle	Apalachicola River Watershed Sedimentation Abatement Unpawed road paving and stabilization	Paving approximately 9 rural dist roads that cross streams and wetlands. Best management practices to be used to reduce sedimentation include vegetated swales, pervious pavement for lower trafficide areas, installation of earth basins and removal of sediments from severely impacted sites to restore habitat. Paving approximately 3.8 miles along four	Apalachicola-Chipola Rivers Ochlockonee-St.	Gadsden Gadsden	\$1,364,000 \$4,090,803	Gadsden County	30.571713	-84.633095 -85.004482	673 NWFWMD
			currently unpaved roads with improved swales and installation of pervious paver parking areas proximate to Lake Talquin and creeks within the Ochlockonee River basin to prevent sedimentation into the creeks and wetlands.	Marks Rivers			County			\$ Unpaved road paving and stabilization
674	Panhandle	Calconshatches River Watershed Agricultural BMP Implementation	The finish Department of Agriculture and Consumer Services will administer a BMP implementation and cost-share assistance program within bed calculashatchee filve watershed in southwest Florida, BMPs will be watershed in southwest Florida, BMPs will be weighted production ears for the purposes of improved water quality and water use efficiency and reuse, agricultural sommeuter attenuation and storage, nutrient and pesticide management, and induction or elimination of off-site nutrient and sediment discharge.	Everglades West Coast, Caloosahatchee River	Lee	\$3,950,000	FDACS	27.341219	-82.570986	674 FDACS - Caloosahatchee River Watershed Agricultural RMP Implementation
676	Panhandle	Perdido Pitcher Plant Prairie	Purchasing the remaining 2,412 acres of a partially completed Florida Forever project.	Perdido River & Bay	Escambia		Florida Wildlife Federation	30.371660	-87.404290	676 Florida Wildlife Enderation - Perdido Pitcher Plant Prairie
677	Panhandle	Ayavalla Plantation	Purchasing a 6,081 acre parcel with river frontage on Ochlockonee River.	Ochlockonee - St. Marks Rivers	Leon	\$15,200,000	Florida Wildlife Federation	30.561872	-84.354089	677 Florida Wildlife Federation - Ayavalla
680	Southwest	Estero Bay Watershed - restore water quality	The Florida Department of Agriculture and Consumer Services will administer a BMP implementation and cost-share assistance program within the Estero Bay watershed. BMPs will be installed on citrus, vegetable and cattle production agricultural areas and will include nutrient, pesticide, forage and water management measures related to each crop type.	Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Lee	\$700,000	FDACS	26.401771	-81.854171	Plantation 680 FDACS - Estero Bay Watershed - restore water quality

682	Southwest	Big Cypress Basin / Naples Bay - restore water quality	The Florida Department of Agriculture and Consumer Services will administer a BMP implementation and cost-share assistance program within the Big Cypress / Naples Bay agricultural area in southwest Florida. BMPs to improve water quality and to minimize agricultural production inputs will be applied to ctrus, row crop, and cattle agricultural lands within the area, thereby improving water quality prior to discharge to the Gulf of Mexico.	Everglades West Coast	Collier	\$350,000		26.061584	-81.642687	682 Big Cypress Basin Naples Bay restore water quality
687	Panhandle	Ochlockonee River Conservation Area	Purchasing an easement on a 3,269 acre tract north of the Ayavalla Plantation.	Ochlockonee - St. Marks Rivers	Leon	\$8,100,000	Florida Wildlife Federation	30.616234	-84.314073	687 Florida Wildlife Federation - Ochlockonee River Conservation Area
690	Southwest	Strategic Costal Land Acquistion Project: Facilitating Control Response to Sea Level Rise	Conducting a multi-year, regional land conservation project designed to conserve and improve the types of rare coastal habitats that were negatively affected by the Bio (sigill. This project will involve acquiring fee simple or conservation essement interests on strategically identified properties that comprise and extend ecological corridors consisting of rare coastal habitat.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte, Lee, Manatee, Sarasota	\$10,000,000	Conservation Foundation of the Gulf Coast	27.335000	-82.539000	690 Multiple Strate gic Coastal Land Acquisition
692	Southwest	forhanced monotoring of reagens in Tampas Bay and Second Bay to Improve evaluation of restoration and system resilience	We propose to espand present seagues monotoning efforts. Tampa Bay and Saranota Bay to provide new data describing seagues monotoning efforts. Tampa Bay and Saranota Bay to provide new data describing seagues monotoning the seagues of the seaguest seagues	Tampa Bay, Sarasta Bay-Peace Riser Myakka River, Charlotte Harbor	Hillsborough, Manatee, Pinellas, Sarasota	\$225,900	Department of integrative Biology, USF, Tampa	27.506156	-82.698225	692 Multiple Enhan cod Monitoring of Searrans
693	Panhandle	Develop a shallow water recreation interaction area in Choctawhatchee Bay	Use a replica of a historical sunken ship and build a live oyster bar.	Choctawhatchee-St. Andrews Rivers	Walton		Destin Charter Boat Association	30.401064	-86.525569	693 Destin Charter Boat- shallow water recreation interaction area in Choctawhatche e Bay
694	Panhandle	Establish habitat protection and mitigation areas to protect grass flats and shallows in Choctawhatchee Bay	Establishing no propeller zones along with polling or electric motor areas to protect habitat.	Choctawhatchee-St. Andrews Rivers	Walton		Destin Charter Boat Association	30.437721	-86.491324	694 Destin Charter Boat- protect grass flats and shallows in Choctawhatche e Bay
695	Panhandle	Expand efforts to build/emplace unpublished reef structures.	Use concrete or other safe materials to create additional unpublished reefs in the Gulf of Mexico	Apalachicola-Chipola Rivers, Choctawhatchee-St. Andrews Rivers, Pensacola Bay	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa, Wakulla		Destin Charter Boat Association	30.329915	-86.498190	695 Destin Charter Boat- Expand efforts to build emplace unpublished reef structures
696	Statewide	Long-term funding for third party independent fishery data collection	Have third parties be involved in the state and federal fishery assessments that currently are used to manage the fisheries recommendation is to engage marine research departments from Florida's state and private universities.	All FL Watersheds	Statewide		Destin Charter Boat Association	30.392850	-86.511990	696 Destin Charter Boat- Long-term funding for third party Independent fishery data
697	Panhandle	Stabilization of Moreno Point of Destin Harbor	Addressing the repeated shoaling of Moreno Point at the Harbor entrance.	Choctawhatchee-St. Andrews Rivers	Okaloosa		Destin Charter Boat Association	30.388722	-86.488079	collection 697 Destin Charter Boat- Stabilization of Moreno Point of Destin Harbor
698	Southwest	Moving Water South	The "Moving Water South Project" has been envisioned for many years. Place I (Valley Pond Pump Station) is already complete. The revision of the many station is already complete. The station of the CVEC (Leithigh Acres) system and move it is couth under the State flood 82 widening project, pump it up onto the existing EVCVEC preserve is constructed by the station of the station water to gardy flow onto vesturals further to the south. This project has the ability provide benefits and cost savings to ECVECD, SYMKOB, DOT, Lee County and the Lee County indicates the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the station of the work of the station of the station of the working in the station of new wetlands.	Caloosahatchee River	Lee		East County Water Control District	26.636183	-81.634983	688 Lee_Moving Water South
699	Panhandle	Bear Creek Forest	Acquiring conservation easements to preserve approximately 10,000 acres of free tributary stream basin connections. This project tributary stream basin connections. This project would preserve water quantity and quality, protect connections to health headwater streams for imprefied species, protect sports and commercial fitheries, and sustain working forest resources and regional U.S. Department of Defense (Eglin Air Force Base) corridor needs.	Choctawhatchee-St. Andrews Rivers	Bay, Callhoun, Gulf	\$25,000,000	FDACS, DOD, TCF, Florida Wildlife Federation	30.200947	-85.411155	699 NWFWMD Bear Creek Forest
700	Southwest	Pt Besoto Recirculation Phase II	Developing a second flushing channel through a minimenance area custoway at Pt. Developing minimenance area custoway at Pt. Developing minimenance area country florids. Based on the previous phase, we expect an exposition of reage as have a considerable of the previous of the country flushing was also peet improved water quality. Seagrass can be quantified by fixed monitoring that the previous country of the	Татра Вау	Pinellas	\$400,000	FDEP - Tampa Bay Aquatic Preserve	27.624889	-82.711519	700 Pinellas Ft Desoto Becirculation Phase II
703	Panhandle	Wakulla Springs protection zone	Preventing degradation of Wakulla Springs water quality with 3,966 acre purchase.	Ochlockonee - St. Marks Rivers	Leon, Wakulla	\$19,800,000	Federation	30.235946	-84.300756	703 Florida Wildlife Federation - Wakulla Springs protection zone
704	Panhandle Panhandle	West Bay Preservation Area St. George Island Stormwater Improvements	Purchasing 4,894 acres to secure the northern portion of West Bay. Constructing swales along roadways proximate	Choctawhatchee-St. Andrews Rivers Apalachicola-Chipola	Bay	\$22,400,000	Florida Wildlife Federation Franklin County	30.293616	-85.786965 -84.882347	704 Florida Wildlife Federation - West Bay Preservation Area 705 NWFWMD
,03	. January 100	ве завил жинтовен шриочения	Constructing swales along roadways proximate to Apalachicola Bay.	Aparachicola-Chipola Rivers		32,000,000	County	23.000423	-04.00234/	St. George Island Stormwater Improvements

706	Southwest	Sanibel Causeway Drainage Repairs	This project will help to fix runoff and erosion problems from the Sanibel Causeway. Rain from	Charlotte Harbor	Lee	\$2,000,000	Lee County Parks and	26.479167	-82.027778	706 Lee Sanibel Causeway
			the road pavement runs off onto the causeway, eroding the edges of the causeway. Currently the solution is to repair the area by adding fill,				Recreation			Drainage Repairs
			but this request seeks to find a more permanent solution that will prevent erosion of sediments							
			into the San Carlos Bay. The project will likely include French drains, swales and a planting component.							
707	Gulf of Mexico	Coastal Bird Perpetual Management Fund	Supporting long-term bird-focused adaptive	All FL Gulf Coast	All FL Gulf Coast	\$150,000,000	Audubon	27.964967	-82.613944	707
			management actions across the Gulf of Mexico.	Watersheds	Counties					Gulfwide Coast al Bird Perpetual Management
										Fund
708	Southwest	The City of Sarasota's Comprehensive Environmental Protection and Restoration Plan – Reclaimed Water Recharge Well System.	This project will involve the comprehensive assessment of, and subsequent improvements to, the City of Sarasota's environmental	Sarasota Bay-Peace River-Myakka River	Sarasota	\$8,300,000	City of Sarasota	27.345000	-82.485000	708 Sarasota City of Sarasota's
		9-11-1	infrastructure. This work will develop the reclaimed water recharge well system and result							Comprehensive Environmental
			in a program that will provide protection against saltwater intrusion into the City's potable water supplies. The work is necessary to support the							Protection
			community's need to protect its social and environmental infrastructure necessary for a							
			vibrant and sustainable community with concomitant protection of the surrounding coastal ecosystem's environmental resources.							
			Treated wastewater reuse stream that would normally be discharged to Sarasota Bay could be							
			used to inject into an aquifer zone between the saltwater and freshwater interface.							
711	Southwest	Nokomis Beach	Completing environmental habitat restoration and public access improvements. Enhanced beach access will increase the number of	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Sarasota	\$40,000	Sarasota County	27.131000	-82.473000	711 Sarasota Noko mis Beach
			tourists to the area for beach recreation.							
712	Panhandle	Sewer Distribution System	Connecting residences in the Harbinwood/Jackson Heights Subdivision currently on septic tanks to central sewer	Ochlockonee - St. Marks Rivers	Leon	\$14,900,000	Leon County	30.519495	-84.335163	712 NWFWMD Sewer Distribution
mar.	French	Charleste Markey B. W. S.	system, thereby reducing nutrient leaching into groundwater.	Charlotte Harbor		***	1	20.000	80.047	<u>System</u>
713	Southwest	Charlotte Harbor Buffer Preserve coastal wetland enhancement	Rehydrating a highly disturbed, but environmentally significant parcel purchased by the Lee County Conservation 20/20 program	cnariotte Harbor	Lee	\$300,000	Lee County Conservation 20/20 Program	26.631650	-82.042120	713 Lee Charlotte Harbor Buffer
			through a series of ditch blocks and berm cuts and treating exotic invasive species.							Preserve
716	Southwest	Siesta Key Master Pump Station and Force Main	Designing, permitting, and construcing a master pump station and transmission force main to	Sarasota Bay-Peace River-Myakka River	Sarasota	\$5,200,000	Sarasota County	27.270997	-82.541081	716 Sarasota Siesta
			allow the decommissioning of the county's Siesta Key Wastewater Treatment Plan.							Key Master Pump Station and Force Main
717	Southwest	North Jetty Beach	Completing environmental habitat restoration	Sarasota Bay-Peace	Sarasota	\$40,000		27.114000	-82.469000	717
			and public access improvements. Enhanced beach access will increase the number of tourists to the area for beach recreation.	River-Myakka River, Charlotte Harbor			County			Sarasota North Jetty Beach
718	Southwest	Venice Beach	Completing environmental habitat restoration and public access improvements. Enhanced	Sarasota Bay-Peace River-Myakka River	Sarasota	\$20,000	Sarasota County	27.099889	-82.460008	718 Sarasota Venice
			beach access will increase the number of tourists to the area for beach recreation.	Krver-myakka Krver			County			Beach
719	Southwest	Rogers park parking lot improvements	Rogers Park is a passive recreation area located along the Weeki Wachee River. The facilities	Springs Coast	Hernando	\$350,000	Hernando County BOCC	28.530997	-82.627653	719 Hernando Roge
			include a spring fed, freshwater swimming area, boat launching, canoe/kayak launching, fishing				county bocc			rs Park Parking Lot
			and picnic areas. The parking lot is currently paved with lime rock. Periods of heavy rain result in runoff into the Weeki Wachee River.							Improvements
			The improvements consist of paved parking and stormwater retention to reduce surface runoff.							
720	Southwest	District Seagrass Mapping Project	The objective of this project is to map seagrass	Charlotte Harbor,	Charlotte, Citrus,	\$1.000.000	SWFWMD	26.536247	-82.142308	720 SWFWMD-
			using a combination of aerial photography and on the ground verification. This project creates	Sarasota Bay-Peace River-Myakka River,	Hernando, Hillsborough, Lee,	y-,,000				Sp SWFWMD Seagrass
			an invaluable tool that will (a) quantify existing conditions, (b) track long-term ecological changes in seagrass distribution, and (c)	Springs Coast, Suwannee River, Tampa Bay, Tampa	Levy, Manatee, Pasco, Pinellas, Sarasota					Mapping Projects \$1,268,000
			accurately assess impacts due to natural and man-made disasters such as hurricanes and oil	Bay Tributaries						
			spills. Deliverables for this project include: one- foot digital orthophotos, a seamless mosaic of all frames, seagrass map shape files, and a							
			change analysis.							
730	Southwest	Nalle Grade Stormwater Park	The proposed Nalle Grade Stormwater Park project includes a pond which consists of 30	Caloosahatchee River	Lee	\$3,400,000	Lee County Natural	26.752000	-81.818000	730 Lee Nalle Grade
			acres at top of bank in a County owned parcel. The proposed pond site ("BAY-100-1") is located just south of Nalle Grade Road and east of D & L				Resources			Stormwater Park
			Ranch Drive. Based on available information, the wet season water table elevation at this site was							
			assumed at 17.5 feet NAVD. The average existing ground elevation within the vicinity of the pond site was assumed as 21.5 feet NAVD.							
			The pond is proposed as a wet retention system. The assumed top of bank elevation is							
			27.0 feet NAVD, which is higher than the existing ground to minimize flows into the pond from adjacent properties, and 3 to 1 side slopes							
			to the bottom of the pond are proposed. The approximate total depth of the pond is 3.5 feet.							
731	Panhandle	Stormwater Retrofit and Wetland Restoration	Conducting a stormwater retrofit in the 10th Street Basin that includes restoring a 200 acre	Apalachicola-Chipola Rivers	Franklin	\$2,350,000	City of Carrabelle	29.852985	-84.662395	731 NWFWMD Stormwater
			wetland that will be used in stormwater treatment train to provide storage and improve quality of runoff discharging to St. George							Retrofit and Wetland Restoration
			Sound. The project will include conservation easements and limited land acquisition, and will							
			incorporate park and trail amenities and passive recreational elements.							
733	Panhandle	Sewer System Repair and Upgrade	Upgrading a deteriorating sewer system to	Apalachicola-Chipola	Calhoun	\$2,225,000	City of	30.443215	-85.045839	733 NWFWMD
			eliminate sewage infiltration into groundwater. This project will include pump stations, manhole upgrades, sewer line repairs, and treatment	Rivers			ыountstown			Sewer System Repair and Upgrade
734	Big Bend	City of Alachua Water Conservation Program	plant upgrades. Minimization of water distribution system losses, saving about 20 million gallons of water	Suwannee River	Alachua	\$63,000	SRWMD	29.792752	-82.494853	734 SRWMD City of Alachua
			per year.							Water Conservation
	1									(Alachua County, Santa
							1		l	Fe River basin)
727	Squithwest	Deen Lappon Presence Partnership - Industria - Pa	Removing invasive evotic plant-form 10.4	Calonsahateh Ni	lee	éras con	Lee Count	26 510000	.81 010777	737 Inn P
737	Southwest	Deep Lagoon Preserve Restoration Including Drainage Canals	Removing invasive exotic plants from 104 acres of Deep Lagoon Preserve and replanting with native vegetation.	Caloosahatchee River	Lee	\$500,000	Lee County Conservation 20/20 Program	26.519692	-81.919722	737 Lee Deep Lagoon Preserve Restoration
737	Southwest Southwest	Canals Clearwater Harbor and St. Joseph Sound Seagrass	of Deep Lagoon Preserve and replanting with native vegetation. Assessing Clearwater Harbor and St. Joseph	Caloosahatchee River Springs Coast	Lee Pinellas	\$500,000 \$166,000	Conservation 20/20 Program	26.519692 30.760466	-81.919722 -86.572433	Lagoon Preserve Restoration 738
		Canals	of Deep Lagoon Preserve and replanting with native vegetation. Assessing Clearwater Harbor and St. Joseph Sound's seagrass resources using a combination of stratified random transects and aerial photography. This program is designed to assess				Conservation 20/20 Program			Lagoon Preserve Restoration 738 Pinellas Clearw ater Harbor and St. Joseph
		Canals Clearwater Harbor and St. Joseph Sound Seagrass	of Deep Lagoon Preserve and replanting with native vegetation. Assessing Clearwater Harbor and St. Joseph Sound's seagrass resources using a combination of stratified random transects and aerial				Conservation 20/20 Program			Restoration 738 Pinellas Clearw ater Harbor and
		Canals Clearwater Harbor and St. Joseph Sound Seagrass	of Deep Lagoon Preserve and replanting with native vegetation. Assessing Clearwater Harbor and \$1. Joseph Sounds's seagrass resources using a combination of straffield andom transects and arrail photography. This program is designed to assess the seagrass resource including quantity lin acreal and species richness/variation in the Clearwater Harbor/St. Loseph Sound area. Developing stormwater retrofit projects to				Conservation 20/20 Program Pinellas County			Lagoon Preserve Restoration 738 Pinellas Clearw ater Harbor and St. Joseph
738	Southwest Panhandle	Canals Clearwater Hathor and St. Joseph Sound Seagrass Mointoring and Assessment Sommwater Retrofit Projects	of Deep Lagoon Preserve and replanting with native vegetation. Assessing Clearwater Harbor and St. Broeph Sound's seagents encourse using a combination of straffield random transects and aerial photography. This program is designed on assess the seagent security and control of the seagent security and Clearwater Harbor's Design Sound sera. Developing stormwater retrofit projects to clearwater starbor's Design Sound sera. Developing stormwater retrofit projects to the security of the security of the security of the security of the	Springs Coast Pensacola Bay	Pinellas Okaloosa	\$166,000 \$5,000,000	Conservation 20/20 Program Pinellas County City of Crestview	30.760466 30.753722	-86.572433 -86.572982	Lagoon Preserve Restoration 738 Pinellas Clearw ater Harbor and St. Joseph Sound Seagrass
738	Southwest	Canals Clearwater Harbor and St. Joseph Sound Seagrass Monitoring and Assessment	of Deep Lagoon Preserve and registrating with native vegetation. Assessing Charvarter Herbor and St. Insept. Assessing Charvarter Herbor and St. Insept. Assessing Charvarter Herbor and St. Insept. Assessing Charvarter Herbor and Assessing Charvarter Herbor and Assessing Charvarter Herbor Assessing Charvarter Lagrant Section of Extra State Sta	Springs Coast	Pinellas	\$166,000	Conservation 20/20 Program Pinellas County City of Crestview	30.760466	-86.572433	Lagoon Preserve Restoration 738 738 Pinellas Clearw ater Harbor and St. Joseph Sound Seagrass 740 SRWMID Lower
738	Southwest Panhandle	Canals Convexter Nation and St. Joseph Sound Seagrass Monthshing and Assassment Sommwater Retrofit Projects Lower Soviannee River Basin Management Action Plan Lower Soviannee River Basin Management Action Plan	of Deep Lagoon Preserve and registrating with native vegetation. Assening Ciserwater Harbor and St. Broeph Sound's seagans accounts using a combination of straffeld random transects and aerial photography. This program is designed to assess shorted parks of the program is designed to assess series and species richness/variation in the cannot ser instruction. Early in the series and species richness/variation in the Clearwater instruction. Broeph Consider Sound area. Developing stormwater retrofit projects to clearwater instruction. Broeph Consider Sound that discharge into Persacciol Bay, Exambia Bay, and starta Reads Sound that discharge into Persaccio Bay, Exambia Bay, and starta Reads Sounders. The Basin are inspatiof for nutriests. The Basin series inspatiof for nutriests. The Basin series inspatiof for nutriests. The Basin series in particular series are inspatiof for nutriests. The Basin series in particular series in the properties of the properties the project proposes to improve water quality and conserve water through a cost shallow.	Springs Coast Pensacola Bay	Pinellas Okaloosa	\$166,000 \$5,000,000	Conservation 20/20 Program Pinellas County City of Crestview	30.760466 30.753722	-86.572433 -86.572982	Lagoon Preserve Restoration 738 Plinellas Clearw ater Harbor and St. Joseph Sound Seagrass 740 SRWMID LOWER Suwannee River Basin Management
738	Southwest Panhandle	Canals Convexter Nation and St. Joseph Sound Seagrass Monthshing and Assassment Sommwater Retrofit Projects Lower Soviannee River Basin Management Action Plan Lower Soviannee River Basin Management Action Plan	of Deep Lagoon Preserve and registrating with native vegetation. Assessing Charvaster Herbor and St. Joseph Sound's seagants assessive solid possible and of stradified random transects and aerial photography. This program is designed to assess the seagress resource including quantity (in acress) and species chiences/variation in the Clearwater Herbor/St. Joseph Sound area. Developing tormother retroff projects to provide water quality treatment for urban area that discharge into Presscol Bally. Scambla Bay, and Santa Rosa Sound. The Sovannees Revent Sound area. Developing tormother stroff projects to provide water quality treatment for urban area and existing principles. See the project of the project of provides and the properties of provides and the properties of projects of the project project of Management Action Plan is pending adoption. The project proposes to improve water quality.	Springs Coast Pensacola Bay	Pinellas Okaloosa	\$166,000 \$5,000,000	Conservation 20/20 Program Pinellas County City of Crestview	30.760466 30.753722	-86.572433 -86.572982	Lagoon Preserve Restoration 738 Pinellas Clearw ater Harbor and St. Joseph Sound Seagrass 740 SRWMD Lower Lower Basin Management action Plan implementation Plan implementation
738	Southwest Panhandle	Canals Convexter Nation and St. Joseph Sound Seagrass Monthshing and Assassment Sommwater Retrofit Projects Lower Soviannee River Basin Management Action Plan Lower Soviannee River Basin Management Action Plan	of Deep Lagoon Preserve and replanting with native vegetation. Assening Charvater Nathor and SL Joseph Annual State of the Charles of the Charles of the Annual State of the Charles of the Charles of state of the Charles of the Charles of state of the Charles of the Charles of state of the Charles of the State of the Charles of the State of the Charles of the Charles of the Charles of the br>the Charles of the the Charles of the the the the the the the the	Springs Coast Pensacola Bay	Pinellas Okaloosa	\$166,000 \$5,000,000	Conservation 20/20 Program Pinellas County City of Crestview	30.760466 30.753722	-86.572433 -86.572982	Lagoon Preserve Restoration 738 Pinellas Clearw ater Harbor and St. Joseph Sound Seagrass 740 SRWMID Lower Suwannee River Suwannee River Basin Management action Plan

742	Southwest	North Lido Beach	Enhancing dunes, restoring hydrology, and removing nuisance invasive Australian pine and Brazilian pepper trees. Continuation project involving nuisance invasive vegetation removal, dune restoration, realignment of hydrology system within park with connection to Pansy Bayrou.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$500,000	Sarasota County	27.322000	-82.587000	742 Sarasota_North Lido Beach
744	Southwest	Manatee River Minimum Flow	Manatace County will increase feeshwater releases from the Lake Manatee Reservoir during the non-rainy season to preserve and/or of the mon-rainy season to preserve and/or of the mon-rainy season to preserve and or the control of the month of the county control or provide direlating water to Manatee County control or provide direlating water to Manatee County control or county company to the month of the month of the county county of the month of the county county of the month of the county county of the trained water will be required. Lowering of the Instales will also continued withdrawal at the lower reservoir levels that will result from the increased ferthwater release schedule.	Tampa Bay Tributaries	Manatee	\$1,100,000	Manatee County	27.495000	-82.354000	744 Manatee Mana tee River Minimum Flow
745	Panhandle	Stormwater Retrofit Projects	Developing nine stormwater projects throughout the city to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Вау	\$12,733,000	City of Callaway	30.141853	-85.577810	745 NWFWMD \$ Stormwater Retrofit Projects
748	Southwest	Alligator Creek Blueway and Paddling Trail	This project will make improvements to Allgator Creek and some of the channels within the Allgator Creek waterhed to provide access for cances and kayaks. Improvements may include widening some channels, replacing small pipes with box cuberts or bridges, and providing launch and turnaround areas.	Tampa Bay	Pinellas	\$10,000,000	City of Clearwater	27.929636	-82.839450	
750	Panhandle	Stormwater Retrofit Project	Constructing a regional stormwater management facility to provide water quality treatment for a 600 are drainage basin that discharges directly into the Chipola River. The project which will improve the stormwater conveyance system and prevent sediments and untreated runoff from discharging directly into the river.	Apalachicola-Chipola Rivers	Jackson	\$2,500,000	City of Marianna	30.767427	-85.224470	750 NWFWMD Stormwater Retrofit Project
751	Southwest	Homosassa Wastewater Collection System – Phase S	Continuing the County's ongoing effort to provide a wastewater collection system to serve existing development adjacen to to the Homosassa River, an Outstanding Florida Waterway, and remove existing package wastewater treatment plants and onsite septic systems from environmentally sensitive areas.	Springs Coast	Citrus	\$3,000,000	Citrus County BOCC	28.803581	-82.575931	751 Citrus Homosas sa Wastewater Collection System Phase 5
752	Southwest	Sarasota Buyfront Water Quality Improvements	Collabority potential projects to manage stormwater in the Sucroita Bay, including: 1) demonstrating low impact development technologies in an urban street retroff through pervious paving and bioretention; 2) completing previous paving and bioretention; 2) completing streating stormwater runoff with gross pollutant removal device. Each technique will be evaluated based on removal efficiencies and cost benefit, and the most effective techniques will be implemented to protect Saraoda Bay, the properties of the properties of the pro- ting of the properties of the properties of the large properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties br>the properties of the properties the properties the properties the properties the properties the properties the prop	Sarasota Bay-Peace River-Myakka River	Sarasota	\$8,000,000	County	27.350000	-82.550000 -82.796319	752 Sarasota Saraso ta Bayfront Water Quality Improvements
753	Southwest	Old Gateway Neighborhood Stormwater Improvements	in some cases increase stormwater capacity to alleviate flooding. The project will also include the installation of four nutrient separator boxes.	Springs Coast, Tampa Bay	Pinellas	\$1,500,000	Clearwater	27.962589		753 Pinellas Old Gateway Neighborhood Stormwater Improvements
754	Panhandle Southwest	Stormwater Improvements Palmer Point Park	Planning and constructing stormwater retrofit projects for the community of Crawfordville. Multiple stormwater ponds are anticipated to provide for regional treatment and management. Completing environmental habitat restoration	Ochlockonee-St. Marks Rivers Sarasota Bay-Peace	Wakulla Sarasota	\$109,517 \$20,000	Wakulla County, Community of Crawfordville Sarasota	30.194484 27.209000	-84.371121 -82.512000	754 NWFWMD \$ Stormwater Improvements 755
			and public access improvements.	River-Myakka River			County			Sarasota Palme
756	Southwest	Manatee County Ecosystem Restoration Task Force	Performing broad restoration efforts with particular emphasis on invasive-exotic plant species removal. This project might also include native plant installations, hydrological restoration, mechanical vegetative fuel reduction, monitoring, or other restoration activities as directed by the County.	Charlotte Harbor, Sarasota Bay-Peace- Myakka, Tampa Bay	Manatee	\$1,500,000	Manatee County	27.486944	-82.516389	756 Manatee Count y Ecosystem Restoration Task Force
759	Southwest	Hillshorough River Water Quality Improvement Project in Tampa, Florida	Restoring hydrology and impacted wetland and upland habitat along the Hillsborough River on property owned and managed by the City of Tampa.	Татра Вау	Hillsborough	\$1,000,000	SWFWMD	28.022069	-82.378349	759 SWFWMD- TBEP. Hillsborough. River Water. Quality. Improvement. Project in. Tampa, Florida. \$1,000.000
760	Southwest	Effects of demical contaminants or restoration and contaminants or another communities in oil impacted and non-oil impacted Gulf coast estuaries.	This two-year project will address the restoration and sustainability of optiver communities and scallop populations in order to communities and scallop populations in order to see the scallop population in the scallop sca	Saraiotis Bay-Peace Keve-Néyaka River, Charlotte Harbor, Caloosahatchee River	Charlotte, Hilliborrough, Lee, Manatee, Finellas, Sarasota	\$950,000	Mote Marine Laboratory	26.946981	-82.973333	
761	Southwest	Manasota Beach	Completing environmental habitat restoration and public access improvements. Improved economic and community health and wellness with outdoor recreation opportunities and beach access. Improved beach access, improved habitat protection and management.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$40,000	Sarasota County	26.946981	-82.373333	761 Sarasota Manas ota Beach
762	Panhandle	Acquisitions to complement St. Marks National Wildlife Refuge	Unknown	Ochlockonee-St. Marks Rivers	Wakulla		Audubon	30.148772	-84.215553	
765	Southwest	New College Estuarine Beach Restoration	Removing invasive exotic species from uplands adjacent to roughly 1,000 linear feet of estuarine beach on public property (the campus of New College of Florida).	Sarasota Bay-Peace River-Myakka River	Sarasota		New College of Florida	27.384167	-82.565000	765 Sarasota New College Estuarine Beach
766	Southwest	New Street Sweeper	Purchase third (3rd) street sweeper to supplement existing two (2). Remove 300 tons of additional sediment per year from entering Manatee River measured by tons taken to landfill (total of three sweepers: 900)	Sarasota Bay-Peace River-Myakka River, Tampa Bay Tributaries	Manatee	\$250,000	Bradenton	27.498928	-82.574819	766 Manatee New Street Sweeper
767	Southwest Panhandle	Prospect Lake Expansion Stormwater Retrofit Projects	This project will allow the elimination of an alum injection system. Prospect Lake will be extended to the south. Littoral shelf and additional wetland plantings will also be included in this project. Designing ten stormwater retrofit projects in	Springs Coast, Tampa Bay Apalachicola-Chipola	Pinellas Franklin	\$900,000 \$3,644,800	Clearwater City of	27.467308 29.725756	-82.794561 -84.983132	767 Prospect Lake Expansion 768 NWFWMD
			the City of Apalachicola in coastal Franklin County. The projects will provide significant water qualify treatment for urban areas that currently discharge directly into the lower Apalachicola River and bay.	Rivers			Apalachicola NWFWMD			Stormwater Retrofit Projects

769	Southwest	Virtual Watenhed Tours	Fatterned off of the Charlotte Istahen National Estuary Program Vartul Bay tours, His program would expand their previously developed fours in Chieder trips to bostelons water theole. So were the control of the videography, scriping, and final editing of approximately 30 new tours (15 for each water theole, Funding would proport and set when the proportion of the through a medium such as CDn or DVDs. Handing for interpretive signage to be placed at each site, as well as those already featured by Charlotte Harbow, which would include a video would also be included with this request.	Tampa Bay, Sarasota Bay-Peace River- Myajaka River, Charlotte Harbor	Hillsborough, Manatee, Pinellas, Sarasota		DO SBEP	27.984111	-83.418025	769 Multiple Virtual Watershed Tours
771	Southwest	Ted Sperling Park at South Lido Beach	This fund would contribute 10% toward the continuation of an existing project. Islenta Beach was designated #1 Beach in the country in 2011. Environmental and public access improvements would help maintain that designation and enhance the existing features in place. Enhanced beach and trial access will increase the number of towards to the rare for ecotourism and outdoor recreational opportunities.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$750,0	00 Sarasota County	27.304444	-82.570278	771 Sarasota Ted Sperling Park at South Lido Beach
772	Southwest	Turtle Beach	Stormwater management and public access improvements. Enhanced water access at the boat ramp will increase the number of tourists to the area for boating recreation.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$150,0	00 Sarasota County	27.210000	-82.513000	772 Sarasota Turtle Beach
773	Southwest	Sieta Besch	Reatoning environmental habitat and improving stormwater management and public access. Forty acres of park will see the existing stormwater insused advises and are fessived along with landscaping of Floridas native plants to environmenter insused repetition and summary systems. Installed public access improvements or systems installed public access improvements or maximum use and enemit of the beach's natural sastet while still maintaining the environmental integrity and beauty of the beach and Gulf of Mexico.	Sarasota Bay-Peace River-Myakka River	Sarasota	•	00 Sarasota County	27.266000	-82.555000	773 Sarasota Siesta Beach
774	Southwest	Urban LID Implement	Stabilizing the sail/freshwater regime and reduction of excess freshwater discharge will make ecologic communities more stable. This project will reduce stormwater pollution entering Sarasota Bay from direct runoff of urban areas. It will also provide a measurable amount of nutrient removal to improve the health of Sarasota Bay	Sarasota Bay-Peace River-Myakka River	Sarasota	\$1,000,0	OO Sarasota County	27.339000	-82.542000	774_ Sarasota Urban LID Implement
775	Southwest	Linda Pedersen Park Improvements	Linda Pedersen park is a 140 acre passive park along the Guif of Mexico Esturiare stand effer fishing, swimming, boat launching, picnic shelters, an observation tower, and swimming within a freshwater spring run. The project entals the replacement of an existing seawail and boardwalk to prevent enzoin and protect against storm damage. Other improvements include installation of canoe/hayds bunch and replacement of an existing playground.	Springs Coast	Hernando		00 Hernando County BOCC	27.974564	-82.804294	
777	Southwest	Whitaker Bayou Restoration	Multifacted relatoration of the Wintaker Bayou tributary to Saranot Bay including: 1. Amoustive bank stabilization, natural systems certainties and water quality improvements tectoration and water quality improvements (51.000.000). 28 memoud of sediment in portions of the shape. (51.000.000) 3. Best contains of natural systems and 1. Best contains of natural systems and 1. Best contained to the contained of the contained to the contained of the terminated compenser. (51.000.000) 4. Bonversion of traditional stormwater interastructure to green infrastructure utilizing 1. Dit techniques will reduce poliutants in partnership to create encommic development in the North Trail Revitalization Area. (5900.000)	Sarasota Bay-Peace River-Myakka River	Sarasota		00 Sarasota County	27.356944	-82.546667	277 Sarasota Whita ker Bayou, Bestoration
779	Southwest	Saraucia Bay Restoration Project/Phillippi Creek Septic System Replacement Program (PCSSRP)	This Sarasota Bay Restoration Project know at the Sarasota Gourn's peptic System Replacement Program was instituted in the 1980's with the Program was instituted in the 1980's with the Good State of the 1980's with the Sarasota Bay National Estudery, a federal designated water resource. Water equality seaguing for various surface waters within Sarasota County and area drainage basins, maniph Philipp Creek, have historically contained legisly connectivations of feet colofford basins, maniph Philipp Creek, have historically contained legisly connectivations of feet colofford the studies were able to detect human intestinal visuses. The program is a multi-year project, with the first phase of the program constructed in 2000 2001. The Philippi Creek regions in currently under design. The cost of the entire program is nearly \$2000 million dollars.	Sararota Bay-Peace River-Myakka River	Saraota	\$10,000,0	00 Sarasota County	27.273000	-82.533000	279_ Sarasota Bay Restoration – Phillippi Creek Septic
782	Southwest Southwest	Larry Bordon Artificial Reef Habitat Enhancement Sewer System Espansion	Antificial reef construction materials pilead on the Borden site will now, and for the entire duration of construction activities over the illegan of the project, be restricted to natural limestance boulders. The goal is to create habitation composed entirely of natural materials. The same system experience project provide standard provides and the project provides an experience of the properties would be provided access to annualizary sever access to over 19,000 properties. The properties would be provided access to annualizary sever access to over 19,000 properties. The properties would be provided access to annualizary sever that are currently using septic tanks. In some cases, these septic tanks are possible, and have not that impactions registered last, and have not that impactions registered sallowing these properties to connect to the saintary sever systems, water quality will improve because feally septic tanks are not flowing into creaks wetlands, and storm drains.	Open Ocean Springs Coast, Tampa Bay	Manatee Pinellas	\$500,0 \$10,000,0	00 Manatee County	27.400000 27.966203	-82.833333 -82.798781	782 Manatee_Larry. Bordon Artificial Reef
787	Panhandle	City of Destin Stormwater Retrofit	Developing seven stormwater retrofit projects in the City of Destin in Okaloosa County. These projects will provide significant water quality treatment and flood relief for urban areas that currently discharge into Chocta	Choctawhatchee-St. Andrews Rivers	Okaloosa		99 City of Destin	30.393571	-86.495558	787 NWFWMD City of Destin Stormwater Retrofit
788	Southwest	Symegisk effects of chemical contaminents on touching, recovery and sustainability of oil spli- impacted estuarine invertebrates	This three-year project will assess the recoverability and sustainability of two ecologically important estuarine invertebrate species (systems and fiddler crash) shift have been exposed to oil and dispersant, in the presence of other chemical contamination from the estuarine environments commonly found in estuarine environments commonly found in estuarine environments. On the environments of the environments of the environments of the environments of the environments of the environment one pesticides all and pharamaceuticals will enhance the ability of resource manages and NRDA officials to develop appropriate response strategies for maintenance and recovery of oil and dispersant-impacted SW Florida estuarine ecosystems.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor	Charlotte, Lee, Manatee, Sarasota	\$840,0	00 Mote Marine Laboratory	30.632167	-87.046783	
789	Panhandle	Sewer System Repair and Upgrade	Upgrading existing deteriorating sewer system and expanding system to eliminate septic tanks, thus eliminating sewage infiltration into groundwater. The project would include pump stations, manhole upgrades, sewer line repairs and treatment plant upgrades.	Pensacola Bay	Santa Rosa		00 City of Milton	30.632092	-87.041464	789 NWFWMD Sewer System Repair and Upgrade
790	Southwest	Maximo Park Interndal Restoration Beach Renourishment Project	The Preliminary Master Plans (gare below provides a schematic showing the plans for the parcel which are espected to result in increased recreational super of the parcel. Revised for excellent in the provides are stored in any result in improved light availability erotion may result in improved light availability. The project includes Dredge and fill combined with Beach Renounshment to protect importion with Each Renounshment to protect importion with Result in the provided of the provided provided in the provided provided in the provided provided in the provided provided in the provided provided in the provided provided in the provided provid	Springs Coast	Pinelias	\$350,0	00 City of St. Petersburg	27.722386	-82.679172	790 Pinellas Maxim o Park Intertidal Restoration

791	Southwest	Longboot Key Community Center	Developing a community center and park. The center would be an approximately 19,000 square foot building, including a fiftness center, some control of the c	Sarasota Bay-Peace River-Myakka River	Manatee	\$6,900,000	Town of Longboat Key	27.411938	-82.658528	
792	Panhandle	Unpaved road paving and stabilization	Paving approximately 1.4 miles along three currently unpaved roads proximate to Choctawhatchee Bay to prevent sedimentation	Choctawhatchee-St. Andrews Rivers	Walton	\$992,500	Walton County	30.658712	-86.162614	792 NWFWMD Unpaved road paving and
793	Panhandle	Stormwater Retrofit Projects	Into the bay. Developing fifteen stormwater projects throughout the county to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Walton	\$12,733,000	Walton County	30.658712	-86.162614	statinization
794	Southwest	Charlotte techno filtareacts initiative/HW Lee County Surface Water Management Plan	The Charlette Helbor Filatwoods institute is a multi shader global phydrologic restoration effort coordinated by the South Florida Water Management District (SVMMQ) and Florida Firsh Andagement District (SVMMQ) and Florida Firsh Nullipis hood, stars and forders agencies have participated in the fort. The project and includes the approximately 90 square miles and includes the approximately 90 square miles and includes the following sub waterhees; 1) youch per Creek, 2) Durder Creek, 3) Greenwell Branch, 4) The Creek of the Start (SVMMQ) in Charlotto County within the SVMMQ and these passes through the Creek of the Bibooks Webb Wildlife Management Area (WMA) in Charlotto County within the SVMMQ and these passes through the SVMMQ and the passes through the SVMMQ again. Thus, the need for regional coordination is clear.	Charlotte Harbor, Caloosahatchee River	Charlotte, Lee	\$10,000,000	SFWMD, Lee County	26.817002	-81.959320	794 Multiple Charlo tte Harbor, Flatwoods Initiative
795	Southwest	Reason Water Quality Monitoring Regional Trends in Atmospheric Emissions	Direct deposition to Guil and costal waters by muritims and pollutants in the atmosphere specifically introgen and suffer order (NOV and Regional Ecosylate Restoration Strategy (GAMESES) as a water quality true of concern specifical constitution of the specifical (CAMESES) as a water quality true of concern MCMRO monitoring program will help ensure that air quality data will be available for further Ambient ground-level concern concernations measured by MCNRO for Clean Air Act (CAA) compliance will follow regional trends in NCX and SOX emissions.	Tampa Bay Tributaries	Manatee	5300,181	Manatee County	27.477194	-82.347731	795 Manatee Resto re Water Quality - Monitoring Regional Trends
796	Panhandle	St. Vincent Sound to Lake Wimico Acquisition	Acquiring approximately 40,000 acres via conservation easement to buffer 5t. Vincent Sound, Apabichicola Bay, and Lake Wimino. This project would protect major estuarine waterfront and drainage areas for the Apabachicola River and bay, and would preserve working forest. U.S. Department of Defense mission flyways, and a state conservation corridor.	Apalachicola-Chipola Rivers	Franklin, Gulf	\$100,000,000	TNC, FDEP, FDACS, USFWS, Florida Wildlife Federation	29.777332	-85.191849	
800	FL Gulf Coast	Resilient and Consistent Coastal Elements for Florida's Gulf Coast	Compiling, reviewing, and summarizing the Coastal Elements of the 23 Florida Gulf Coast Counties' Comprehensive Growth Management Plans for continuity and consistency in natural resource and community infrastructure protection to aid in Gulf of Mexico restoration and resiliency.	All FL Gulf Coast Watersheds	All FL Gulf Coast Counties	\$500,000	SWFRPC	27.999708	-82.000000	800 Multiple Resilie nt and Consistent Coastal Elements
802	Panhandle	Stormwater Retrofit Projects	Developing eleven stormwater projects throughout the city to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Вау	\$5,000,000	City of Panama City Beach	30.158813	-85.660367	802 NWFWMD \$ Stormwater Retrofit Projects
804	Southwest	Namful algal bloom and hypoxia monitoring in the Calcosahatchee	High nutrient loading and water management procedures contribute to yearly phytopolastion blooms and hypoxia in the Callosobathchee River and Estuary. Real time water quality monitoring can inform water management decisions to revoluce blooms. He wenter and druzation of residue blooms. He wenter and druzation of and organic matter loadings. Documentation of and organic matter loadings, Documentation of the hypoxic volume days and correlating with provider information maneded to set a proport Whol. In addition to current, real time RECON monitoring stations, we will display combacteria sonders set of 579 and the contribution of the contrib	Caloosahatchee River	Lee	5922,527	SCCF	26.698776	-81.788878	
805	Southwest	C43 Treatment & Demonstration Project (Illoma) Land Acquisition - Mysikia River Watershed Restoration	constructing the C-3 Water Cuality Treatment and Demonstration Project to provide the data necessary to increase understranding of introgen termines. The C-14 Terestemet 8. Prostment 8. Programment of the Control of	Calcosahartchee River	Hendry	\$10,000,000	Lee County Natural Resources, SFWMD	27.185556	-82.383056 -82.383056	806 Sarrada, Land
		Restoration	into the Mayakka River and eventually into Charlotte Harbor. Gherrine, szrubby flytahoods and other natural habitats would be protected through acquisition of und (fee simple) and/or conservation easements on the creek, including. Bedeue sedimentation, nutrient load. 2. Brotest habitat for listed species, including wading birds. 3. Bittend "Bheways" paddle trais, kayak landings.	River-Myakka River			County			Sarasota_Land Acquisition - Myakka River

809	Southwest	Whitaker Bayou Greenway Park and Watershed Restoration Project	Whiteker Bayou is an urbanized ributary of Sanzota Bay that surbrugh several audit and surbrugh several surbrugh several surbrugh several surbrugh several surbrugh several surbrugh several surbrugh several surbrugh surb	Sarasota Bay-Peace River-Myakka River	Saracota	53,500,000	City of Sarasota Public Works	27.356000	-82.547000	809 Saraota, Whita ker Bayou Greenway Park and Watershed
811	Big Bend	Northern Dixie County Watershed Restoration	Dispersed water storage to re-hydrate wetlands and lakes, provide storage of surface water and provide potential aquifer recharge.	Suwannee River	Dixie	\$100,000	SRWMD	29.732888	-83.001457	811 SRWMD Northern Dixle County Watershed Restoration (Suwannee River Basin)
812	Panhandle	Seagrass Restoration	Restoring propeller-damaged seagrass beds within one of the region's most important and otherwise intact coastal seagrass communities.	Apalachicola-Chipola Rivers, Choctawhatchee-St.	Gulf	\$3,000,000	Gulf County, FDEP CAMA	29.752490	-85.332924	S100.000 812 NWFWMD Seagrass Restoration
813	Panhandle	Coastal Dune Lakes Hydrologic Restoration	replacement of culters with Intiges to restrabilish instantly sphrologic connectivity for four cesstal dium blake. (Deer Lake. Big Redfield Lake., Little Redfield Lake, and Allighert Led Libb where County Road 30A crosses the lakes. The cesstal dium lake we unique blackweel with the county Road 30A crosses the lakes. The cesstal dium lake we unique blackweel of Macko. They have been designated as globally rare and critically imperited by the Florida Natural Areas Inventory (1990). The undersized culture, which have continuously dammed by beavers, function a burriers. As an experiment of the county of the continuously dammed by beavers, function a burriers. As an experiment of the county of dammed by beavers, function a burriers. As an experiment of the continuously dammed by beavers, function approximation of processing the county of processing the county of processing the county of processing the project will also decrease effects of stormwater rundf and merpower flood protection. In march funding currently identified.	Andrews Rivers Chottawhatchee-St. Andrews Rivers	Walton	\$4,320,000	NWFWMD, Participating Organization CBA, Walton County, NWFWMD, DEP, Walton County, TDC, USFWS IFAS	27.987194	-82.739539	838 NWFWMD Costal Dune Lates, Hardrologis, Bestoration
815	Panhandle	Stormwater Treatment System	Constructing a wet detention facility and associated park amenities adjacent to St. Marks Bike Trail.	Ochlockonee-St. Marks Rivers	Wakulla	\$582,900	City of St. Marks	30.400385	-84.281244	815 NWFWMD Stormwater Treatment
816	Southwest	Brohard Beach	Completing environmental habitat restoration and public access improvements.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$40,000	Sarasota County	27.072883	-82.450953	816 Sarasota Brohar
817	Southwest	Caspersen Beach	Restoring environmental habitat and hydrology and improving public access. Enhanced beach access will increase the number of tourists to the area for beach recreation.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$100,000	Sarasota County	27.051000	-82.439000	d Beach 817 Sarasota Casper sen Beach
818	Southwest	10th Street Outfall Stormwater Treatment	This project will provide stormwater treatment for a large urban area that is currently has little	Sarasota Bay-Peace River-Myakka River	Sarasota	\$2,000,000	Sarasota County	27.345000	-82.472222	818 Sarasota 10th
821	Southwest	Babcook Ranch State Preserve Hydrologic Restoration – Tidal Caloosahatchee	to no treatment and flows directly into Sarsola. Bay, A structure be constructed to capture debris and sudimens before it enters the bay and will include a recreational component to the surrounding parting but will be retrofitted with borretention, clienting, parting but will be retrofitted with borretention, clienting, pervious pavement and veget abive buffers. The Babocok Ranch State Preserve is overseen by the Governor 6 Cabinet and Legislatively appointed Babocok Ranch State Preserve is overseen by the Governor 6 Cabinet and Legislatively appointed Babocok Ranch State Preserve business with the surrounding the State Preserve businesses and operations that is overseen by BBI, DEP, DACS, PIVCC in its work as the operational contractor. This proposal is to restore through redesigning divinge systems or contractions and the surrounding state of the surround	Caloosahatchee River	Charlotte, Lee	\$1,100,000	Babcock Ranch Inc. (BRI) Board (501.c.3)	26.841631	-81.688297	Street Outfall Stormwater Treatment 821 Multiple Babco ck Banch State Preserve Hydrologic Restoration
			weirs and hydrological/wildlife enhancement impoundments (STA's) to detain and enhance surfical aquifer recharge.							
822	Panhandle	Living Shoretimes Projects Protecting Eglin AFB shoretimes	Developing shoreline restoration projects along the northern portion of Choctawhatchee Bay, including shoreline habitat on and around Eglin Alf Force Base and potential habitat restoration on private lands. A living shoreline concept will be used to establish oyater bar and salt marsh habitat to stablish everely evolve discheriline resources caused by anthropogenic and storminduced destruction.	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$1,500,000	CBA Egiln AFB	30.450467	-86.542331	822 NWFWMD Living Shorelines Projects Protecting Eglin AFB shorelines
823	Big Bend	Codar Key - Waccassas Bay Acquisition and Restoration Project	The State of Florida and the U.S. Fish and Wildlife Service have made very large investments in the protection of the Big Band Market of the State o	Suwanne River	Leny	\$19,000,000		29.149776	-82.970128	R23 SRVMO Cadar Kery Waccasson Bay Amposition and Restoration Project Levy County, Waccassons River basin 538 0000000
824	Southwest	City of Boots Springs Storm Water Plan Implementation	The construction of ten water quality improvement projects designed to remove 4,650 lbs of ferrogen and neight provided to the project of the project of the project of the project of the project of the project of the project of the project of the project are considered in the project of the	Everglades West Coast	Lee	\$2,083,562	City of Bonita Springs	26.340700	-81.778694	824 Lee City of Bonita Springs Storm Water Plan
825	Southwest	City of Bradenton Stormwater Facility Plan Water Quality Improvements	Implementing water quality priority projects from the 2006 Stormwater Facility Plan.	Tampa Bay Tributaries, Sarasota Bay-Peace River-	Manatee	\$3,350,000	City of Bradenton	27.498928	-82.574815	Manatee City of Bradenton
				Myakka River						Stormwater Facility Plan

826	Panhandle	Sewer System Repair and Upgrade	Upgrading existing sever system and expanding system to eliminate septic tanks, thus eliminating sewegi elifitation into groundwater. The project would also include pump stations, force mains and construction of a system of aquifer storage and recovery wells on the Tiger Point Golf Course to store and retrieve reclaimed water.	Pensacola Bay	Santa Rosa	\$32,600,000	City of Gulf Breeze	30.169649	-85.678028	
827	Panhandle	Stormwater Retrofit Projects	Developing twenty stormwater projects throughout the city to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Bay	\$5,000,000	City of Panama City	30.158813	-85.660206	827 NWFWMD \$ Stormwater Retrofit Projects
828	Panhandle	Reuse of Reclaimed Water	Extending reuse lines to serve landscape irrigation needs.	Choctawhatchee-St. Andrews Rivers	Bay		City of Panama City	30.158813	-85.660206	828 NWFWMD Reuse of Reclaimed
830	Southwest	Bob James Preserve wetland restoration	Lightened Canal was dup historically to drain funds on the Babock Rench. The agricultural fields are allowed Rench Her agricultural fields are no longer in use on fibb. Joses Persenve, the Lee Country portion of the Babock Rench Preserve. This project will rendered user from the artificial Lightened Canal into the Former farm fields, allowing the water to these fills was zone the land rather than to the test fill was zone the land rather than to the test fill was zone the land rather than the Calcoshartchee River. This hydrological fix will improve the timing of vaster reaching the Calcoshartchee River, reduce downtown fill filling and provide widdlife habitat in the former agricultural fields.	Caloosahatchee River	Lee	\$300,000	Lee County Conservation 20/20 Program	26.751970	-81.627990	Water 830 Lee Bob Janes Preserve Wetland Restoration
831	Southwest	South Lee County Surface Water Plan	The Estero Bay watershed includes all of Estero Bay, most of which less within the Estero Bay, most of which less within the Estero Bay, Aquatic Preserve, and the adjacent barrier stands. Rendy Creek, Mullock Creek, Let Estero Strand, Spring Creek, and the Imperial Niver among surface water features in the watershed. Hendry Creek, Mullock Creek, Estero River, Spring Creek, and the Imperial River agents and around the Estero Bay watershed has undergoned dramatic increases in the rate of residential and commercial development as will be advantaged to the Creek of the Creek	Everglades West Ceast	tee	\$10,000,000	Natural Resources	26.400000	-81.800000	BILLER South Line County Sourface Water Plan
832	Southwest	Robinson Preserve II Restoration - MC List 2	The Robinson Preserve Phase II Restoration project consists of conversing 150 acres neighboring Robinson Preserve from mostly improved pasture to native wetland and upland habitats. This will be done by re-contouring the land, followed by planting with native vegetation and intensive maintenance.	Tampa Bay Tributaries, Sarasota Bay-Peace River- Myakka River	Manatee	\$4,450,000	Manatee County	27.509033	-82.666583	Manatee Robin son Preserve II Restoration
834	Southwest	Dona Bay Environmental Restoration	This is a multi-phase implementation for the Dona Bly Waterheid Management Plan I (DBWMP). The existing Dona Bly waterheid (DBWMP). The existing Dona Bly waterheid (DBWMP). The existing Dona Bly waterheid (DBWMP) was the properties of the efficiency and volume of freshwater being discharged to the letturey. Objectives are as follows. I) Provide an extractal portions of Dona Bly premoving a portion of the excess flows. I) Provide an opportunity for the excess flows. I) Provide an alternative water supply development along with environmental restoration. I) Provide rehydration of wetlands by removing a portion for the original slough bath. This project further implements the Dona Bay plan by preventing the original slough bath. This project further implements the Dona Bay plan by preventing and deverting it to allow one supplies storage facility for attenuation and treatment storage facility for attenuation and treatment prior to being released bad into the Dona Bay system.	Saranota Bay-Peace River-Myakka River	Sarasota	\$16,000,000	Sarasota	27.190514	-82.421928	824 Saranto Dona Bag. Endiranmental. Restoration
835	Southwest	Henderson Creek-Belle Meade Project	The Henderson Creek-Belle Meade (HCBM) Basin is the primary hinterland of Bookery Bay estuary, and currently undergoing rapid urban growth. Historic flowways have been disturbed by roads and channelization. Alterations have resulted in drastic Anages in timing and distribution of sheet flow runoff, including disroportionizes sharing of flows with Naples Bay. Channelized flow also severely restricted ability of wetlands to filter pollutants.	Everglades West Coast	Collier		SFWMD	26.050429	-81.699882	835 SFWMD Henderson Creek-Belle Meade Project
836	Southwest	Lake Hicpochee North Hydrologic Enhancement Project	sheetflow to the Rookery Bay Estuary and, treat basin stormwater, improve water quality in the basin and thus increase habitat values & wetland functions.	Caloosahatchee River	Charlotte, Glades, Hendry, Lee	\$16,900,000		26.796072	-81.136505	836 SFWMD Lake Hicpochee North Hydrologic Enhancement Project
839	Panhandle	Sewer System Upgrades	Upgrading sewer system, including acquiring lots and designing, permitting, and constructing extended sewer services through the Panacea area.	Ochlockonee-St. Marks Rivers	Wakulla	\$6,000,000	Wakulla County, Community of Panacea	30.029506	-84.398904	839 NWFWMD Sewer System Upgrades
840	Panhandle	Stormwater Improvements	Planning and constructing stormwater retrofit projects in the community of Panacea.	Ochlockonee-St. Marks Rivers	Wakulla	\$109,517	Wakulla County, Community of Panacea	30.029506	-84.398904	840 NWFWMD Stormwater Improvements
842	Southwest	Crystal River – Kings Bay Sediment Removal	Restoring degraded coastal estuarine and fresh water habitat of Kings Bay by removing accumulated organic sediment and restoring desirable submerged aquatic vegetation in Kings	Springs Coast	Citrus	\$10,000,000	Citrus County BOCC	28.897764	-82.607322	842 Citrus Crystal River - Kings Bay Sediment
843	Southwest	Retore Water Quality - Regional Water Quality Monitoring Program	Bay. Helphocally ambient value quality data is highly dealthy infection of elementary and the properties of environmental impacts to feestwater, coastal or environmental impacts to feestwater, coastal water quality montainer sources. Support for the operation of MCNRD's \$1-3-tation ambient water quality montainer proagram within coastal water quality montainer proagram within coastal waters will help ensure that this service management of these resources, evaluation of imparments of these resources, evaluation of imparment of these resources, evaluation of healthy natural resources management. This organize monitoring program provides primary data for investigation of the quality and quantity of investigation of the quality and quantity of effectiveness of nature resources measures and provides primary data for investigation of the quality and quantity of interesting the provides primary data for investigation of the quality and quantity of interesting the provides primary data for investigation of the quality and quantity of interesting the provides primary data for investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of investigation of the quality and quantity of the provides of	Sarasota Bay-Peace River-Myakka River	Manatee	52.138,607	Manatee County	27.246000	-82.509000	Removal 283 Manatee Resto re Water Quality - Regional Water Quality

Marcol											
The second control of the control of	846	Southwest	Community Exact Shelffish Restoration Central Florids West Coast	Indicative on restoration of Findia estuarine Machini population from Anna Maria Sound to Marytone species, the Bay scaling, poyters and beyond the process of the special positive and the hand dam. A primary focus will be on conducting a science-based and best-practices and special positive and special	Charlotte Harbor, Everglades West		53,206,175		27.333070	-82.577557	
Martine Mart	850	Southwest	Historic Booker Creek Trail Phase II	The Historic Booker Creek Trail Phase II is a	Tampa Bay	Pinellas	\$2,850,000	City of St.	27.964967	-82.613944	
March Name Control				Historic Booker Creek Trall through Woodbrook and Historic Root Parks, to the Bayboro area and the University of South Florida St. Petersburg campus, then north to the Downtown Trall in order to complete an approximately 3-mile trail loop. The 12"-path will accommodate and encourage normotorized transportation modes that are more environmentally usustainable.							
Section of the control of this Section			about Riking Seas	and workshops to occur in Chariste Nathor, Sansota Bay and Tampa Bay NEP regions to advance our science-based understanding of the threats from and visinessibilities to sax level fize, adaptation and mitigation strategies. Speakers will present the tisset science and policy strategies for sea level rise. Local workshops, the strategies for sea level rise. Local workshops, the specific content, scope and guide policy. The specific content, scope and substitution of the specific content, scope and starting specific Content, scope and starting specific Content, scope and will be developed as part of the grant in close consultation with local colleges and universities, NEPs, and governments. This proposed work will jediwate the policit's understanding about sassemment and policy. 2) and facilitate policy sassemment and policy. 2) and facilitate policy discussion and planning. We intent to levery through girt the liceus enries and workshops and to seek funding for a regional/hattonal conference on sale seed in the behalf in Southwest Florida.	Bay-Peace River- Myakika River, Charlotte Harbor	Hillsbrough, Lee Manatee, Pinellas, Sarasota					Multiple Sea Level Rise in J Southwest, Florida
entition of methods for protecting and support and the force of the popular through th			restoration	natural flow of Six Mile Cyperes Slough Preserve by filling a dirth that cut through an upland area of the slough and diverting water into mam- made lakes. This will allow the water to continue on its natural flow to the south. Six Mile Cyperes Slough is regionally significant drainage system that drains a large portion of a regional presentation of the City of Fort regional presentation of the City of Fort Cyperes Slough is water poor, so this fix stops some of the water diversion and increase flow for the preserve.	Coast			Parks and Recreation			Mile Cypress Slough Hydrological Restoration
Softward Softward	854	Southwest	1arpon reet	officiore reef habitat to support adult life cycle meeds. By utilizing a one of its indi artistist style to create this habitat, we can also increase the public interest in the project. This will allow a missage of personal responsibility and environmental stewardhips to that anglers understand that the choices and actions they understand that the choices and actions they are a state can better contribute to a healthy and sustainable habitate and fathery Project that can better contribute to a present project will be a joint habitat contribute of the project will be a joint habitat responsibility and produce of the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project will be a joint habitat the project that the project components related to martine education components		Lee	5000,219	Division of Natural	26.4151/4	-82.411333	
throughout the city to provide water quality transmissed residence and provide surgets possibles flooding storage to address flooding storage to address flooding storage to address flooding storage to address flooding supplications for the flooding storage and provide water storage water	855	Panhandle	Sewer System Extensions	53 parcels near Apalachicola Bay that are currently served by septic tanks and upgrading a		Franklin	\$800,150		29.725768	-84.983244	Sewer System
approximately 110 of if gravity pipe and 1300 of 4" force manipope. All fistors with elevized corrier pant, identify, and an odd static with elevized corrier pant, identify, and an odd static with elevized corrier pant, identify, and an odd static with elevized corrier pant, identify, and an odd static with elevized corrier pant, identify, and an odd static with elevized pant in the pant of the pant	856	Panhandle	Stormwater Retrofit Projects	throughout the city to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated		Вау	\$5,000,000	City of Parker	30.131035	-85.603259	
Hadron Sprog. 5,000 collecy and from the 18th Rev. Aspakks River Street Outflied Location, and 600 collecy and for fethicated and collection. In the Ringling Bothward Cold all location in Acquiring approximately 460 across excompanies generally for major but harash on Chocambatcher May Phila collection of Chocambatcher May Phila collection of Chocambatcher May Phila collection of Chocambatcher May Phila collection of Chocambatcher May Phila collection of Chocambatcher May Phila collection of Chocambatcher May Phila collection of Chocambatcher May Phila collection of May New York May 100 and				approximately 1110' of 8" gravity pipe and 1150' of 4" force main pipe. A lift station with elevated control panel, telemetry, and an odor control unit will be required. Existing out dated septic systems can then be properly abandoned.				County BOCC			Hernando Oaki ey Island Waste Water Infrastructure
excompassing the major saft mansh on Obcrawathride By. This sociation will confidence texting public lands. Southwest Alligator Creek Restoration All Alligator Creek Restoration All Alligator Creek Restoration All Alligator Creek Restoration All Alligator Creek Restoration All Alligator Creek Restoration All Alligator Creek Restoration All Alligator Creek Restoration All Alligator				Hudson Bayou, 55,000 cubic yards from the 10th Street Outfall location, and 60,000 cubic yards from the Ringling Boulevard Outfall location in Sarasota Bay and its tributaries.	River-Myakka River			County			Sarasota_Saraso ta Bayfront Sediment Removal
Southwest Alligator Creek Restoration Unknown Charlotte Nature Saracota				encompassing the major salt marsh on Choctawhatchee Bay. This acquisition will complement existing public lands.	Andrews Rivers						Live Oak Point
Southwest C-43 Water Quality Treatment and Testing Project Invested concentrations of notificents such as nitrogen and phosphorus in the Globoushatchee New New August Programment and Stating (NGI) contribute to water such programments in this system is evidented and stating visible of the Stating (NGI) contribute to water such programments in this system is evidented and stating visible of the Stating (NGI) be south Florids Water Management of Stormwater Treatment Areas (STA), the South Florids Water Management Colored (STAMP) beat as extensive expertise in phosphorus reminud from systems. The mechanisms for infringen removal, especially in the organic forms, using vestand removal content. The order to investigate and demonstrate content of the organic forms, using vestand removal expectation. The organic removal remov	861	Southwest	Alligator Creek Restoration		Sarasota Bay-Peace	Sarasota	\$363,000		26.693078	-81.505992	
Marianna before it discharges into the Chipola Retrofit Project				mirrogen and phosphorus in the Calocashatches filter and Estaury (CEI) contribute to water quality impairments in this system as ordienced quality impairments in this system as ordienced cattly and disabored oxogen content. Through a decade of successful operation of Stormwater Management District (SYMMO) has built as more content of the Ceit of the Ceit of the Management District (SYMMO) has built as most moveder runnell's single well and treatment systems. The mechanisms for introgen removal, especially the organic forms, using studied to the same extent. In order to investigate and demonstrate cost effective strategies for reducing introgen and other introductions in the Calosand there fives (SMMO C 48 Water Quality Treatment Area Testing Facility Project.	River-Myakka River Caloosahatchee River	Hendry, Lee		SWFWMD			43 Water Quality Treatment and Testing Project
				runoff from Chipola College and the City of Marianna before it discharges into the Chipola							

865	Southwest	Land Acquisition – Little Sarasota Bay Watershed	Protection of bay front estuarine and other natural habitats brough acquisition of land file simple) and/or conservation essements on Little Sanzosta Bay, including: 1. Reduce sedimentation, nutrient load. 2. Brotech shalts for listed species, including wading birds. 3. Bettend 'Blueways' paddle trails, kayak landings.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$10,000,000	Sarasota County	27.232000	-82.514000	865 Sarasota_Land Acquisition - Little Sarasota Bay
866	Southwest	Duette Preserve Longleaf Pine Restoration though Silviculture	Restoring 2,595 acres of former agricultural land within the Lake Manatee watershed to longleaf pine ecosystem via phased, single generation silvicultural operation.	Tampa Bay Tributaries	Manatee	\$1,035,000	Manatee County	27.644000	-82.243000	Manatee Duett e Preserve Longleaf Pine
867	Panhandle	Stormwater Retrofit Projects	Developing three stormwater projects throughout the city to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Вау	\$12,733,000	City of Mexico Beach	29.947983	-85.417977	Restoration 867 NWFWMD \$ Stormwater Retrofit Projects
868	Multi-state	Regional Trust Fund for Biological and Water Resource Monitoring and Assessment		Not identified	Not identified	\$20,000,000	NEPs-RAMP	27.728494	-82.567850	868 Regional Trust Fund for Biological and Water Resource Monitoring
869	Panhandle	Community Resilience Through Living Shorelines and Public Education	Implementing a multi-pronged approach to restoration and health assessments, including an oyster shell recognig program; all big shorelines initiative involving cyster reef construction and shoreline plantings produced by K-22 salt march nursey projects; a comprehensive water quality monitoring program, sea gross, and constructed cyster program, sea gross, and constructed cyster	Choctawhatchee-St. Andrews Rivers	Walton	\$2,600,000	CBA, Walton County, USFWS, NWFWMD, S. Walton Community Council, and more	30.564020	-86.175176	869 NWFWMD Community Resilience Through Living Shorelines and Public Education
870	Southwest	Tamiami Trail Next Steps	treefs. Bridging Tamilami Trail will remove the barriers to sheet flow that have dissected Sharkriver Stough. That slooph historically began north of Tamilami Trail and continued all the way to the Tamilami Trail and continued all the way to the Camilami Trail and continued all the way to the Camilami Trail and continued all the way to the Camilami Trail and continued and the state of the Camilami Trail and t	Everglades West Coast	Dade	\$320,000,000	Audubon, Everglades Coalition	26.500000	-81.900000	870 Tamiami Trail Next Steps
871	Southwest	Stumper Jumper Ranch Land Acquisition	Acquiring the former Lee County Conservation 2020 nomination #407-2, a parcel of 149 acres located in an area called locally the "Four Corners" adjacent to the Bob Janes Preserve.	Everglades West Coast	Lee	\$1,482,250	Lee County Natural Resources	26.500000	-81.900000	871 Lee Stumper Jumper Ranch Land Acquisition
872	Panhandle	Stormwater Retrofit Projects	Completing three stormwater retrofit drainage system improvements in the Tanyard Branch drainage basin to provide storage and water quality treatment for urban runoff that discharges to Telogia Creek, a major tributary of the Ochlockonee River.	Ochlockonee - St. Marks Rivers	Gadsden	\$3,644,800		30.581441	-84.553366	872 NWFWMD \$ Stormwater Retrofit Projects
873	Southwest	Palmona Park Water Quality improvement	improving Palmona Park water quality by conducting draining purposes to a 200-acre, 1500°s subdivision generally located in the 450°s. The conducting draining purposes to a 200-acre, 1500°s subdivision generally located in the March 150°s. The March 150°s of the 15	Everglades West Coast	Lee	5906,940	Lee County Natural Resources	26.430000	-81.820000	873 Lee Palmona Park Water Quality Improvement
874	Southwest	C-43 West Basin Storage Reservoir	Constructing the C-3 West Bain Storage Renervoir located both of the Caloosahachee Renervoir located both of the Caloosahachee Rener Status; and west of the Chrona Lock [5]. The Caloosahachee Rener Status; and west of the Chrona Lock [5]. The Caloosahachee Renervoir Lock and Caloosahachee Renervoir Locate Cal	Caloosahatchee River	Lee	\$10,000,000	Lee County Natural Resources, SFWMD	26.693078	-81.505992	era SEMAND C. 43 West Basin. Storage. Reservoir
876	Panhandle	Unpaved road paving and stabilization	Paving approximately 4 miles along three currently unpaved roads proximate to Choctawhatchee River to prevent sedimentation into the river.	Choctawhatchee-St. Andrews Rivers	Washington	\$992,500	Washington County	30.867545	-85.867226	
877	Panhandle	Big Sabine: Strategic Bird Habitat	This University of West Florida inholding in Gulf Islands National Seashore on Santa Rosa Island has been proposed for development in the last year. Its high quality habitats would be better and more economically managed if conveyed or acquired and added to the National Seashore.	Pensacola Bay	Escambia		Audubon	28.536240	-82.649800	877 Big Sabine Strategic Bird Habitat
878	Southwest	Hermando Beach Boat Romp Expansion	The County has just recently completed the dredging of the thermand beach Channel and has seen an increase in user traffic due to the completion of the project. In order for table in the completion of the project. In order for table in the completion of the project. In order for table in the completion of the project. In order to take the contract the completion of the	Springs Coast	Hernando	\$1,155,000	Hernando County BOCC	28.136639	-82.656421	
879	Southwest	Historic Booker Creek Trail Phase III	The Historic Booker Creek Trail Phase III is a shared use recreational trail that continues the Historic Booker Creek Trail north by approximately 1.7 miles into densely populated recidential areas wha terminus at Booker Creek Park. The 12-path will accommodate and encourage non-motorized transportation modes that are more environmentally sustainable.	Tampa Bay	Pinellas	\$4,000,000	City of St. Petersburg	26.683931	-82.120892	
880	Southwest	Smokehouse Bay Preserve mosquito ditch backfilling	The proposed project is the final retroation phase for this preserv. The project consists of backfilling 5,054 lines feet of antiquated management of the proposed period of the proposed period of the proposed period of the proposed period of the proposed period of the proposed period of the proposed period of the proposed period	Charlotte Harbor	Lee	580,000	Lee County Conservation 20/20 Program	26.683931	-82.120892	880 Lee Smokehous e Bay Preserve

881	Southwest	Segamil Woods Wastewater Frailment Facility Expansion and Rectaimed Water Upgrades	The Sugarmill Woods Wasteweeter Treatment Plant is a D370 Mol Scilling providing secondary treatment of Gomestic wastewater with treated retirent declaraging is an on-set lemined access delivered to the plant of the control of	Springs Coast	Cétrus	\$7,696,90	Citrus County BOCC	28.686478	-82.578425	881 Citrus, Sugarmill Woods, Wastewater Treatment Facility
882	Southwest	Comprehensive Management & Resiliency Plans for Comprehensive Management & Resiliency Plans for Comprehensive Comp	for the Chasahowstka River in Acknowledgement of the need to reduce groundwater withdrawaks, to that the flow from processing the control of the control of the protected. The Chasahowstka River is a coastal springded system that is an important extraction habitat for antiwe wildlife, including the endangered West Indian manatee. The Findlan County, Corporaborate Plan System of the County program is not devolutioned to dispension of surgiciant for devolutioners of comprehensive management plans for each of the County's ground procurse host plans, which are distributed throughout perinsular Pinellas County, many along the coastine. These parks are not only integral to regional and local county's recreation and tourism-based economy. This comprehensive management and cellificopy lain is needed to also identify where economy. This comprehensive management and economy. This comprehensive management and economy. This comprehensive management and economy.	Springs Coast, Tampa Bay	Pinellas	\$500,00	Pinellas County Parks & Conservation Resources	27.873533	-82.770364	882 Pinellas Compr ehensive Management & Resiliency
			restoration and maintenance of critical habitat for listed flora and fauna is crucial in each coastal park.							
883	Southwest	Manatee-Hillsborough Conservation Land Corridor	Connecting 8,500 acres of conservation lands in Hillsborough County to over 3,000 acres in Manatee County through the acquisition of 186 acres of mutually adjacent agricultural land within the Little Manatee River watershed.	Tampa Bay Tributaries	Manatee		Manatee County	27.644000	-82.243000	Manatee Mana tee- Hillsborough Conservation Land Corridor
886	Panhandle	Additional Living Shoreline and Oyster Habitat Restoration	Creating up to eight miles of non-contiguous living shoreline/byser breakwater habibat and restoration of salt marsh habitat. The goals include [1] developing a living shoreline that serves as natural approach to help prevent shoreline enroller, [1]) increasing operate habitat and the amount of habitat available for recreationally and commercially important shellful and finfish, and [3] promoting the growth of submerged aquatic vegetation.	Pensacola Bay	Escambia, Santa Rosa		TNC, Local governments and state and regional agencies	27.242500	-82.511111	886 NWFWMD Additional Living Shoreline and Oyster Habitat Restoration
887	Southwest	Little Sarasota Bay Watershed Waterways Restoration	The Little Sarasota Bay Watershed is laced with waterways that drain the land into creeks and the bay. This project would improve the environmental performance of the waterways by improving habitat, creating better water quality and restoring some of the natural hydrology.	Sarasota Bay-Peace River-Myakka River	Sarasota	\$800,00	Sarasota County	27.242500	-82.511111	887 Sarasota Little Sarasota Bay Watershed Waterways Restoration
888	Southwest	Sox Mile Cypress Slough Preserve North wetland enhancement	Sa Mile Cypress Singsip Preserve North was perchased leggly since it is the headwards perchased leggly since it is the headwards the Si Mile Cypress Singsip Preserve. Unfortunately, the wethands on site have been dramatically drained due to surrounding construction and recording of water. Currently, on site wetlands are water poor by approximately 1-15 meters. The project will rerouse diches both on and off site to rehydrate wetlands on othe, reduces stomwater runoff into the Change River and reduce southand no foodier.	Caloosahatchee River	Lee	\$1,600,00	Lee County Conservation 20/20 Program	26.644620	-81.793640	888 Lee Six Mile Cypress Slough Preserve
889	Southwest	Pollutant reduction from businesses through education and on-site inspections.	bade user notation. The project is a substantial expansion of the unfunded hazardous waste project in Mantee County. Public outreach and education will be provided through detailed injections at suspect properties/businesses. This field presence will allow for careful evaluation of potential sources of poliution, including hazardous materials, poliutant storage and septit tasks, water well, inappropriate fertilizer imanagement, and illicit stor mwater discharges.	Sarasota Bay-Peace- Myakka-Tampa Bay	Manatee	\$382,65	L Manatee County	27.477194	-82.347731	889 Manatee Enhan ce Community Resilience
890	Southwest	Bay Vista Park Bouch Restoration	The Bay Visita Park has experienced excessive creation of the shortime. The prognetor functions of the tension of the shortime. The prognetor function of the search of the park of the park of the park of the park provides recreational and beating opportunities with shelters, a playground, two (J) boat ramp and laysk blaunch. The restoration proposes to preserve those opportunities by providing protection for the park. Seath grazes will be protection for the park. Seath grazes will be the part of the park of the park of the park of the shortimes.	Татра Вау	Pinellas) City of St. Petersburg	27.703694	-82.640083	890 Pinellss Bay Yista Park Beach Restoration
894	Panhandle	Knight Family Trust Choctawhatchee River and Bay Watershed: Dept of Defense Nortwest Florida Coastal Base Missions	This proposed 40,000-acre easement would complete the riparian public lands conservation corridor from Alabama to Chockwahatchee Bay, and preserve sandhill aquifer recharge areas feeding springs and major creek head-waters for both Choctawhatchee and St. Andrews Bays.	Choctawhatchee-St. Andrews Rivers	Bay, Washington	\$137,500,00	Florida Wildlife Federation	26.741160	-81.685840	894 Knight Family Trust Choctawhatche e River and Bay Watershed
895	Southwest	Telegraph Cresh Drainage Repairs	This project will help to restore the natural hoster flow from the Bio are palmetted prainin and wet prainin/hydric flavorosch system into and wet prainin/hydric flavorosch system into the project of the preserve. Grownebling and/or culverts will the restoration of the preserve. Grownebling and/or culverts will that are rending linto the oreal. The existing that are rending linto the oreal. The existing that are rending linto the oreal of the project will be produced and cleaned out. The washouts will be reconstructed and planting will be initialled to reduce further soil erosion into the creek.	Caloosahatchee River	Lee		Lee County Conservation 20/20 Program	26.741160	-81.685840	895. Lee Telegraph Creek Dralnage Repairs
896 897	Southwest	Pt. De Soto Park North Beach Dune Habitat Restoration Water Quality Improvements to the Northwest Water	Project involves removal of invasive exotic Australian Pines, re-nourishment of north beach, restoration of coastal dunes and planting of dune species. Improving electrical and mechanical equipment	Tampa Bay Springs Coast	Pinellas Pinellas	\$8,000,00	Pinellas County Parks & Conservation Resources	27.614661	-82.735047 -82.306919	896 Pinellas Ft. De Soto Park North Beach
899	Southwest	Water Opaling Influences to the nationess water Reclamation Scale (Inc.) Morris Street Storm Drainage Improvement	improving rectural and information requipment for reliably treat waterwater and to continue producing a reliable supply of high quality reclaimed water. Reducting flooding along Morris Street in St. Petersburg by upgrading drainage facilities along Morris Street and fying them into the 30th Aneune Program. Benefits result from better water quality in the watershed of Booker Creek. Measuring them will be through an ongoing water quality monitoring program in Booker Creek.	Springs Coast, Tampa Bay	Pinellas		Petersburg City of St. Petersburg	26.983333	-82.380278	
900	Southwest	Lemon Bay Watershed Waterway Restoration	Creek. The control bay Witschilde is locked with westerways that dish be laid into creek and the bay. This project would improve the environmental performance of the waterways by improving habitat, creating better water underlay and restoring some of the natural hydrology. This project will restore habitat including wetlands, manageness and natural hydrology. This project will restore habitation to be controlled to the control of the controlled with the control	Sarasota Bay-Peace River-Myakka River	Sarasota) Sarasota County	26.983333	-82.380278	900_ Sarasota Lemon Bay Watershed_ Waterway_ Restoration
901	Southwest	Land Acquisition – Lemon Bay Watershed	Protection of bay front estuarine, scrub and other natural habitats through acquisition of land (fee simple) and/or conservation easements on Lemon Bay, Including. 1. Reduce sedimentation, nutrient load. 2. Reducet habitat for listed species, including goopher tortoise and Florida Scrub Jay. 3. Extend "Blueways" paddle traits, kayak landings	Sarasota Bay-Peace River-Myakka River	Sarasota	\$1,950,00) Sarasota County	27.019811	-82.392506	901 Sarasota Land Acquisition - Lemon Bay Watershed

905	Panhandle	Supplemental Landscape Restoration and Enhancement	Supports unfunded restoration and landscape enhancement needs on water management area lands, acquired to protect and restore	Perdido River & Bay	Escambia	\$500,000	NWFWMD	30.638941	-87.341360	
			watershed resources in perpetuity while providing public access and use. \$100,000 annually over five years.							
907	Panhandle	Stormwater Retrofit Projects	Sixteen stormwater retrofit projects to provide water quality treatment for urban areas that discharge into Pensacola Bay, Escambia Bay, and adjoining waters. Nine stormwater retrofit projects to provide	Pensacola Bay	Escambia	\$13,121,727	City of Pensacola	30.699734	-87.375801	907 NWFWMD Stormwater Retrofit Projects
908	Panhandle	Stormwater Retrofit Projects	Nine stormwater retrofit projects to provide water quality treatment for urban areas that discharge into Pensacola Bay, Escambia Bay, Santa Rosa Sound, and adjoining waters.	Perdido River & Bay, Pensacola Bay	Escambia	\$15,000,000	Escambia County	30.638941	-87.341360	908 NWFWMD Stormwater Retrofit Projects
910	Panhandle	Stormwater Retrofit Projects	Stormwater retrofit projects to provide water quality treatment for urban areas that discharge untreated stormwater flows into Blackwater Bay and East Bay. Retrofit projects provide for treatment of urban stormwater flows improving water quality by reducing or eliminating pollution/sediment in stormwater.	Pensacola Bay	Santa Rosa	\$13,500,000	City of Milton	30.632073	-87.038154	910 Santa Rosa Stormwat er Retrofit Projects
912	Panhandle	Stormwater Retrofit Projects	Stormwater retrofit projects to provide water quality treatment for urban areas that discharge into the Pensacola Bay System watershed.	Pensacola Bay	Okaloosa	\$1,053,000	City of Crestview	30.753987	-86.572606	912 NWFWMD Stormwater Retrofit Projects
914	Panhandle	Stormwater Retrofit Projects	Stormwater retrofit projects to provide flood control and water quality treatment for urban areas that discharge into Pensacola Bay, Escambia Bay, and Santa Rosa Sound.	Pensacola Bay	Santa Rosa	\$2,686,040	City of Gulf Breeze	30.355793	-87.183590	914 NWFWMD Stormwater Retrofit Projects
915	Panhandle	Sewer System Repair and Upgrade	Upgrade of existing sewer system and expansion of existing system to eliminate septic tanks which would eliminate sexage inflitation into groundwater. The project would also include pumps stations, force mains and construction of a system of aquifer storage and recovery wells on the Tiger Point Gelf Course to store and retrieve reclaimed water.	Pensacola Bay	Santa Rosa	\$11,252,721	City of Gulf Breeze	30.383421	-87.078717	915 NWFWMD Sewer System Repair and Upgrade
916	Panhandle	Supplemental Landscape Restoration and Enhancement	Supports unfunded restoration and landscape enhancement on water management area lands, acquired to protect and restore watershed resources in perpetuity while providing public access and use. \$50,000 annually over five years.	Pensacola Bay	Escambia, Santa Rosa	\$250,000	NWFWMD	30.451989	-87.081987	916 NWFWMD Supplemental Landscape Restoration and Enhancement
918	Panhandle	Julian Mill Tributary Stabilization	Stabilization, erosion abatement, and natural channel restoration of steephead tributary of Julian Mill Creek and the Yellow River.	Pensacola Bay	Santa Rosa		UWF, Center for Environmental Diagnostics and Bioremediation	30.654564	-86.791185	
926	Panhandle	Stormwater Retrofit Projects	Fifteen stormwater projects throughout the county to provide water quality treatment and/or storage to address flooding issues. The proposed stormwater failtiles will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrews Rivers	Walton	\$12,038,000	Walton County	30.512605	-86.156306	926 NWFWMD Stormwater Retrofit Projects
927	Panhandle	Choictave Breach Enhancement	implementation of stormwater and habitat enhancement and protection BMPs, including (1) re grading and paving parking (1) re grading and paving parking (1) re grading and paving parking (1) respectively. The paving parking (1) respectively. The paving parking (1) respectively. The paving	Choctawhatchee-St. Andrews Rivers	Walton	\$300,000	CBA, Walton County	30.471309	-86.343279	
936	Panhandle	Unpaved road paving and stabilization	Paving of 35,380 LF (approximately 6.7 miles) along three currently unpaved roads proximate to Choctawhatchee River to prevent	Choctawhatchee-St. Andrews Rivers	Holmes	\$1,531,000	Holmes County	30.741888	-85.858064	936 NWFWMD Unpaved road paving and stabilization
937	Panhandle	Unpaved road paving and stabilization	sedimentation into the river. Paving of 20,890 LF (approximately four miles) along three currently unpaved roads proximate to Choctawhatchee River to prevent	Choctawhatchee-St. Andrews Rivers	Washington	\$1,435,000	Washington County	30.745577	-85.804077	937 NWFWMD Unpaved road paving and
941	Panhandle	Unpaved road paving and stabilization	sedimentation into the river. Paving of 72,870 LF (approximately 13.8 miles) along seven currently unpaved roads proximate to creeks within the Choctawhatchee River basin to prevent sedimentation into the creeks and wetlands.	Choctawhatchee-St. Andrews Rivers	Walton	\$6,078,000	Walton County	30.456625	-85.946405	941 NWFWMD Unpaved road paving and stabilization
942	Panhandle	Unpaved road paving and stabilization	Paving of 48,000 LF (approximately 9.1 miles) along seven currently unpaved roads proximate to creeks within the Choctawhatchee River basin to prevent sedimentation into the creeks and wetlands.	Choctawhatchee-St. Andrews Rivers	Holmes	\$2,765,000	Holmes County	30.741888	-85.858064	942 NWFWMD Unpaved road paving and stabilization
943	Panhandle	Unpaved road paving and stabilization	Paving of 86,200 LF (approximately 16.3 miles) along seven currently unpaved roads proximate to creeks within the Choctawhatchee River basin to prevent sedimentation into the creeks	Choctawhatchee-St. Andrews Rivers	Washington	\$4,995,500	Washington County	30.745577	-85.804077	943 NWFWMD Unpaved road paving and stabilization
947	Panhandle	B-5 Long Beach Park Educational beach/dune labe webl/peodde trail	and wettlands. The Long Banch Pash discussional Project will provide access for violators and residents to provide access for violators and residents to experience the natival coopstems that exist within Historic Long Beach. The Project consist black Claik morel property for public beach services of the purchasing for the old Guil of Moneto Banch Claim more property for public beach resident of the purchasing pash of the support non-beach education and wettland restoration, and the tense for an supplier and the support non-beach education and wettland restoration, and the account of extensively project of Land Pash examined and updaneds for a 1.5 mile wasting trail account of extensively project of Land Pash examined and utilimately the Guilf of Mexico. Scalibles proposed within the pash include: beach violat Guilf & Dune Lake launching facility, dune wastioners, storamoster detention facilities (with reuse water irrigation), restrooms, parking facility, observable gainly, observable procities resea.	Choctawhatchee-St. Andrews Rivers	Bay	59,000,000	City of Panama	30.179089	-85.811462	947 B-5 Bay Long Beach Park Gducational Trail
948	Panhandle	B-38 PCB Lagues Beach Santary Sewer System Project	The project is part of the City of Passana City Beach's long term plan to provide sanishing sever service in older beach communities that execute a review in the communities that execute of 1,000 readershall lots are within the Lagaria Beach Sanitary Sever project service area and homes are currently relying on septic tanks for sever disposal. The area lies within a case and homes are currently relying on septic tanks for sever disposal. The sans lies within a late of the community of the commu	Choctawhatchee-St. Andrews Rivers	Bay	57,461,200	City of Panama	30.239368	-85.92339	948 B.18 Bay P.G. Laguna Baach Sanitary Sewer System

949	Panhandle Panhandle	B-38 Card Gray Park Boat Ramp Improvements B-30 Watson Bayou Waterfront Park Fishing Pier	Carl Gray Park is one of Panama Chry's oldest parks. It sits on the bayou at the mouth of North Bay. The park provides a public launch for boats as well as public launch for boats as well as public areas and playgrounds. It is also adjacent to Gulf Coast state College and boats a number of fairs and state College and boats a number of fairs and recreational and fishing opportunities regarders on age, race, gender, or economic status and help the area recover from the negative impacts from the Deep briefon oil Spill. This project seeks complete replacement of the boat ramp. This project seeks to such seeks of the boat ramp.	Choctawhatchee-St. Andrews Rivers Choctawhatchee-St. Andrews Rivers	Bay Bay	\$618,700 \$199,578	City of Panama City City of Panama City	30.187513 30.153360	-85.728371 -85.637180	949 B-28 Bay, Carl Gray, Park Boat Ramp, Improvements
			In the historic Millwille neighborhood of Pansams (CR), Flords. The CI by purchased this 4.2 zere parcel in 2008 in order to give residents waterfront acress to Watson Bayou. The first phase of the project included landscaping, lightlen, irrigation, benches and plonic tables. The second phase is the construction of a fishing piece. This project wall allow for construction of the full pier as originally conceived, rather than a scaled back version.	All FL Watersheds						<u>Bayou</u> <u>Waterfront Park</u> <u>Fishing Pier</u>
951	Statewide	Expand and Enhance Florida Gulf Hubbat Mapping	In association with the proposed expansion of the FMC component of the SEAMAP reeff fish survey, sidecan sons run-yes will be expanded to include shallow holists out to the shelf it survey, sidecan sons run-yes will be expanded to include shallow holists out to the shelf it she will be condiciously sidentical methods to the existing survey, and will be complementary to new and recurring surveys, conducted in similar depths by NMSP Parama City in statistical soner 3-10 as well as expanded methods to the existing survey, and will be complementary to new and recurring surveys to which the shall be considered in similar shallows a survey of the shallow survey and the shall be considered in similar shallows a survey of the shallows a survey of the shallows a survey of the shallows a survey of the shallows a survey of the shallows and the shallows a survey of the shallows and the shallows and the shallows and the shallows a survey of the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows and the shallows are shallows and the shallows are shallows and the shallows are shallows and the shallows and the shallows are shallows and the shallows and the shallows are shall as the shallows are shallows as the shallows are shallows as the shallows are shallows as the s		Statewide		Ocean Conservancy	26.755218	-83.687063	951 Multiple Florida Gulf Habitat Napping
952	Statewide	Espand and Enhance Florida Gulf Flohery-independent Monitoring	the FWC component of the SEAARP reef first survey, sides can over a turvey, with the sequential country of the properties of the sequential country of the sequential country of the SEAARP reef first survey, and will be conducted using several complementary to ree and recurring survey, and will be complementary to ree and recurring survey. City in statistical zones 7-10 as well as expanded self-edge and deep corol surveys conducted by NMS - Pascagoula. Side scan nour provides a high-recolation image of the seafible through the provide a got referenced image. These images or mosals are victually interpreted to identify reef habitat.	All FL Watersheds	Statewide	\$40,428,097	Conservancy	26.755218	-83.687063	952 Multiple Florida Gulf Fishery: Independent Monitoring
954	Statewide Statewide Big Bend, Southwest	National Association of Small Farmérs Inc. Farm revolutions in the Commission of Small Farmérs Inc. Farm revolutation Program Overlooked potential for impacts to deepwater seagues communities of the west Fortids shelf	Samble Hailand seeks to restore duse habitat impacted by occasion and sam Carloss Bay public beaches. Impacted by occasion and sam Carloss Bay public beaches. The projects will restore that a more resilient coastal and enhance beach duse habitat for area barries and enhance beach duse habitat for area barries and enhance beach duse habitat for area barries and enhance beach duse habitat for area barries and enhance beach duse habitat for area barries and enhance beach duse habitat for area barries. Samble blands has more than 13 miles of beaches along the Galf of the habitat for a variety of area species including unowy plowers (Charadrus aleanofrium). The same than 15 miles area of the habitat for a variety of area species including concept powers (Charadrus aleanofrium). The same species of th	All FL Watenheds Serglades, West Council Children West Council Children West Council Children West Council Children West Sergings Coast, Sowanne River, Withhatoncher River Permandola Bay	Statewide Statewide Citrus, Colley, Divide, Her Law, Morrore, Pasco, Taylor, Wakulla	\$10,000,000 \$2,668,249	Automal Automation of Small armers inc.	27.642049 27.642049 30.368500	-85.152962 -85.152962 -87.186800	95.5 29.10931 Sectional Conference of the Confe
956	Panhandle	The Deadman's Island Restoration Project-Oyster and fish habitate Deadware, wetland creation and seagrass expansion project	breakwater system designed for high wave impact along the west side of dead man's island, creating shoreline protection, oyster and fish habitat. Provide a 25 foot seagrass expansion project using sediment tubes, restore a 2 acre Dune habitat through sand transport, planting and slope stabilization and five years monitoring.	Pensacola Bay	Santa Rosa	\$1,948,000	City of Gulf Breeze	30.367298	-87.184871	956 296-120513 Santa Rosa Deadman' s Island Restoration
957	Panhandle	Florida Selfall (Dhomeline Impaction and Emricomental Looks) Division). An anothering method to signed to observe, document, and study personal residual division of the observed to the signed to observe, document, and study personal residual division as a result of the Deepwater Medican of spil (MC-22).	The Florids SHELDI is a monitoring network consisting of employees, student interess and volunteers that will observe and document records after simple grower florid 22 (VC-252) (VC-2	perdick River & Bay, Pensacola Bay, Choctawatchee St, Andrews River, Apalachicola Chipota River, Gohi et Canado St. Marks Rivers	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa, Walton	\$3,950,500	The Geodyssey Group, LLC.	29.623678	-83.027940	957.99-12013. Multiple Flords 144ELD

958	Big Bend	Some Lady's Garden Hydrogonic Greenthouse Produce Farm	Genembouse will be 30's 1218 of "hydroponic preventions are greenhouse specialing in greens, herboard vegetables depending on the season. Genembouse will be blocked on the owners' 10 or the control of the season. Genembouse will be blocked on the owners' 10 or will have heat and cooling capabilities. Electricity will be used at a minimum to operate pumps for the fertilitier tanks. Hydroponic grown produce in its oil-less substrate using minimal water. Fertilitier is on a recirculating grown produce in its oil-less substrate using minimal water. Fertilitier is on a recirculating grown produce in soil-less substrate using minimal water. Fertilitier is one a recirculating promy order to the oil-less	Suwannee River	Disie	\$60,554	Jolene Dixon	29.623678	-83.027940	958-921113 Dixie Hydropon Ir Garden
959	Panhandle	NAS Pensacia and Escambia County Living Shoreline Project	This living shoreline project will create 2-8,000 interest feet for cite of option return and 25th secret of emergent mash and 25th secret of emergent mash and 25th secret of emergent mash and 25th secret of emergent mash and 25th secret of emergent mash and 25th secret of emergent mash and 25th secret of emergent mash and 25th secret of emergent mash and emergent mash	Pensacola Bay	Escambia	\$14,000,000	County	30.219010	-87.158340	999 299-121613 Exambla NAS, Living Shoreline
960	Panhandle	White Island Restoration Project	White Island in Pensacola Bay has been impacted by hurnines, waves, wind, and oil absorbers boom that was deployed during the Depositor Ferioria OS Jill. White Island's elevation has been reduced from 10 feet to 5 effect above sea level. This proposed propriet will extend the sea of the proposed propriet will expense of the propriet will be the proposed propriet will expense of the propriet will expense of the propriet will expense the propriet will expense the propriet will expense the propriet will expense will be propriet will expense the propriet will be proprie	Pensacola Bay	Escambia	\$3,000,000	County	30.376225	-87.267783	960 300-121613 Excambia Whit e Island. Restoration
961	Panhandle	Resource Restoration in Apalachicala Bay, Fonda	This project focuses on ecological restoration in Franklin, Gulf and Valual countees in the Big Bend region of Francis's Gulf Pahandile, with project and the Pahandile, with project and the Pahandile, with project and the Pahandile, with project and the Pahandile, with project and the Pahandile, with project project project and 13% of the nation's system floating regions 13% of the nation's system floating with 13% of the nation's system floating 13% of the pahandile 13%	Agalachicola-Chipola Rivers	Franklin, Gulf, Wakulla	\$32,544,777	CarerSource Gulf Cosst, Inc.	29.673056	-84.961944	981 30-01414. Bestourte. Bestourtion in Againshiroid. Bay, Florida
962	Panhandle	Escambia Bay PCBs (Polychlorinated Biphenyls) Remediation Project	Escambia County Water Quality Laboratory scientists recently completed a sediment sampling effort in Escambia Bay (over 500 samples) to determine the horizontal and vertical extent of highly toxic and	Pensacola Bay	Escambia	\$10,700,000	Escambia County	30.540000	-87.170000	962 302-012314 Escambia Esca mbia Bay PCBs Remediation
963	Panhandle	Proposal to Kurd A Comprohensive Cyster Associated and Mointering Program in Walsalla County, FL	concinencing "RE. As a resuls of the Deepseater Horizon oil spill as a resuls of the Deepseater Horizon oil spill productivity along Florida's Perhandels sufferer red development, which would help spill and the productivity and productivity and productivity and productivity and productivity and larvest. Thus, the nesus to resources injured by the spill storager. survey or are on yearth and but with storager. survey or all productivity and but productivity storager. storager in 2012 (see Applichtical Bay Opter Situation Report, April 32, 2013 station, report pdf). The area most affected by the commercial opter fishery failure include Penascola Bay, Applicational bay, and the storage of	Ochlockonee-St. Marks Rivers	Wakulla	\$2,406,946	CSA Ocean Sciences Inc. MW Consulting	29.960124	-84.353606	963 303-012334. Wakuta Compr shenowe Outer Assessment and Monitoring
964	Panhandle	Perdido Bay Bronson Field Living Shoreline Project	Bromon Field is part of MAS Pensacola. The Bromon Field shoreline has been heavily impacted with historical concrete seaplane ramps, impervious ripatina nera, and untreated stormwater runoff. This proposed project will remove unnecessary impervious survey, construct new stormwater treatment BMPs, and construct a one-mile long living shoreline project with an offshore oyster reef.	Perdido River & Bay	Escambia	\$5,400,000	Escambia County	30.381900	-87.428400	964 304-012314 Escambia Perdi do Bay Bronson Field Living Shoreline
965	Panhandle	Peedido Bay Sunset blands Seagrass Restoration Project	The Survet Lived Seagons Recordish Project will record and process where quality and estudent habitati, increase recreation and estudents habitati, increase recreation and estudents habitati, increase recreation and estudents of the seadon sea sea sea sea sea sea sea sea sea sea	Perdido River & Bay	Escambia	\$840,000	Escambia County	30.311540	-87.445268	965_ Escambia Perdi do Bay Sunset Islands Seagrass Restoration

966	Panhandle	Permanent Home for Sea Turtles	The Turts Inoquital has established the eff as a world removemed, permit oraginations promoting the recovery of endangered and threatened as a turties. Since opening list doors in 1986, the Turtle Hospital has been committee in 1986, the Turtle Hospital has been committee or the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of the turties of turties of the turties of	Florida Keys	Monroe	\$3,540,000	The Turtle Hospital	24.711000	-81.101000	966 306-012314 Monroe, Perma nent Home for Sea Turties
968	Panhandle	Eglin AFB Range Road and Unpaved Stream Crossing	sea turtles throughout the species' ranges in Florida. In addition, the Turtle Hospital holds a Federal Fish and Wildlife permit for import/export of wildlife which enables us to support turtles in other countries. The Turtle We propose the stabilization or replacement of	Choctawhatchee-St.	Bay, Okaloosa, Santa	\$150,000,000	Elgin AFB 96	30.636280	-86.535730	968 307-020414
969	Panhandle	Stabilization	approximately 78 stream crossings that directly affect the Yellow River, more if the requested money allows. All stabilization will be hilltop to hilltop at each crossing.	Andrews Rivers, Pensacola Bay Choctawhatchee-St.	Rosa		Test Wing/Range Support Squadron	30.636280	-86.535730	Multiple_Eglin_ AFB Range Rd_ and Unpaved_ Stream Crossing 969 308-020414
969		Unpaved Eglin Range Road Paving and Stabilization	We propose the stabilization of 2,000 miles of clay road which are adjacent to the many waterways that intersect Eglin AFB and add to the sedimentation of the Yellow River, Pensacola Bay, and Choctawhatchee Bay watersheds.	Andrews Rivers, Pensacola Bay	Bay, Okaloosa, Santa Rosa	\$80,000,000	Test Wing/Range Support Squadron			Multiple_Unpay ed Eglin Range Rd Paying and Stabilization
970	Panhandle	Restoration of Roberts Pood in Niceville, FL	Roberts Fond (sia College Pond) is 20 acre recreational importment in Swift Creek on (Sgiln A&B. This project seeks to restore Swift of Sgiln A&B. This project seeks to restore Swift whereaered (Salooda adres. The large impoundment will be eliminated to reconstruct a tream channel and two smaller impoundments within the esisting footprint of Abberts Fond. Sterma reconstruction will be footbreat Fond. Sterma reconstruction will be placement of instrument mountments and other work of the construction of the construction. A boardwal stabilized with native vegetation. A boardwal and enterpreher rail will be constructed and enterpreher rail will be constructed public access, education, and enjoyment.	Choctawhatchee-St. Andrews Rivers	Okaloosa		USFWS/Eglin AFB	30.534600	-86.467700	970 309-020414 Okaloosa Resto ration of Roberts Pond
971	Panhandle	Stormwater Master Plan for Eglin AFB	The Stomwater Master Plan will identify strategies for reducing advence environmental impacts of stomwater runoff from the Egin AP Main Base continents area. Beth the ed. The plan will evaluate the effects of existing editors and water quality, and identify infrastructure and management strategies to accommodate those uses with a primary focus on low impact development. At a minimum the plan are of the plan will be a primary focus on low impact development, and a minimum the plan and the contract primary focus on the plan will be a formed to the plan of the plan will be a formed to the plan of the plan of the plan will be a formed to the plan of	Choctawhatchee-St. Andrews Rivers	Okaloosa	\$1,000,000	Eigin AFB 96th Civil Engineer Group, Environmental Managment Division, Compliance Section	30.484392	-86.493632	973 310-000414 Olaloosa Storm water Matter Plan for Egin. AFR
972	Panhandle	Escambia County Natural Resource Management Plan	Examilia County proposes to develop a county- uside Natural Resource Management Plan. Included will be an evaluation of current natural resources, evaluation of ritting natural resource areas, evaluation of threatment and endangement species, evaluation of potential restoration and conservation areas, evaluation of ecotourism opportunities, and development of future management objectives and goals.	Pensacola Bay, Perdido River & Bay	Escambia	\$750,000	Escambia County	30.638941	-87.341360	972 Escambia County Natural Resource Management Plan
973	Gulf of Mexico	Revising "Guidelines for the conservation and restoration of sectoration of suggrasses in the United States and adjacent waters."	tab. I. Exerture Breize, A suit the original document, we would preform a complete document, we would preform a complete literature review of isageras research, but only over the intervening years I set the original document was sufficiently inclusive, allowing as where the complete in	All FL Gulf Coast Watersheds	All Gulf Coast Counties	5243,018	CSA Ocean Sciences Inc.	27.649262	-85.146857	272 Revising Guidelines Conservation and Restoration of Sengrass
974	Panhandle	Gateways to the Golf - Water Quality and Marine Habitat Monitoring on Navarre Beach, Santa Rosa County, FL	The Gateway to the Gulf Project includes four major activities: 1. underwater visual Video monotring of marine habitats and marine life; 2. water quality festing and monitoring; 3. amount of the Gateway to the Gulf Pavillon to serve as venue for the public to view the underwater monitoring activity and participate in conservation efforts.	Pensacola Bay	Santa Rosa	\$680,000	Northwest Florida Marine Education and Discovery of Gulf Ecosystems, Inc./Navarre Beach Marine Science Station	30.382797	-86.860828	974 Gateway to the Gulf - Water Quality and Marine Habitat Monitoring
975	Panhandle	Loddin Lake Restoration Phase 3 and 2	Lockills Lake was created sometime in the early 2007 at the confines of 2 creeks that form Collins Mill Creek. Collins Mill Creek then flows the Collins Mill Creek then flows the Collins Mill Creek then flows the Collins Mill Creek. Collins Mill Creek Collins Mill Creek. Collins Mill Creek Collins Mill to Mill Creek Collins Like is Locking on Locking States. The Bickwards Flow is so Motified States. In Collins Like is Locking and States Collins Like is Locking and States Collins Like is Locking and States Locking Locking Locking Collins (Like Like Cases and States Collins Like is, Scanzace and States Collins Like is, Scanzace and States Collins Like is, Scanzace and States Collins Like is, Scanzace and States Locking	Pensacola Bay	Santa Rosa	\$3,940,000	City of Militon	30.627889	-87.048556	975 Iodini take Restoration Chase 1 and 2

The standard and design of the properties of the standard and the standard						
Secretary produces of the display of the Control of	Abstancent. Project		neighborhood central sewer systems within food grone or low high grans. Area such as Morth Airprot Md. Wrights Basis. Ward Basin Ground Fred Ground Fr			
Bill Jone the nature you were votine caused by the control of the Col 2 has term the count of good what for the Col 2 has term the count of good what for the Col 2 has term the Col 2 has the Col 2 has term the Col 2 has the Col 2 has term the Col 2 has the Col 2 has term the Col 2 has the Col	Despite month. Proof am		is common practice and the City of Milton is not different. Within the City are aging structures different. Within the City are aging structures different within the City are aging structures and the City are also may be where the equipment and structure has exceeded its life expectancy, or 3) is under capacity. This project will dentify those lift in tation within or near flood prone areas are subject to failure does to high water. Failure will then cause pollution of water bodies. In the case of the City of Milton, many of the tilt of the capacity also are also also also also also also also also			
med (fifteent Disposal (IAMWWY) in the first of 2 Phases to devolute a rew treatment and 2 and 3 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles (active and 5 miles) and 1 miles) and 1 miles (active and 5 miles) and 1 miles) and 1 miles (active and 5 miles) and 1 miles) and 1 miles (active and 5 miles) and 1	System Militarion, Bedu-Artin, Parising Militarion, Bedu-Artin, Parising Militarion, Parising		(164) into the anitary sever system caused by classification of an anisholes. With well over 130-40% of the City's sever system installed 130-40% of the City's sever system installed the company of the city's sever system installed the company of the city's sever system in taking inflient size. Or combined with 50° year leading to the city's sever system in the challenge becomes ever greater. Based of weather sev set weather flows alone, it is estimated that an additional \$25,000 gpd are depleting treatment plant capacity. This is estimated to be approximately 20% of overall flows. Additionally, inflow occurs during rainfall events as the results of pens severs and surface that the company of the company of surface that the company of the company of surface testing method. Repairs are in most cases less expensive. 18.1 reduction is an ongoing function as sever systems age. Even with new systems methods, filt reduction is an one going challenge.	Project		
and Effluent Diopose (IAMWWTH) is the first of 2 Phoses to development a new retartment and disposed sites, while in the process removing the Phose I will be 20 magh, Place Auditional 20 magh, jobs the downstroom facility, taking the total capacity to 6.0 mg/s Libbin de current facility which as audition with the current facility which as audition of their is falso to add tested at 18 is. a site north of NAS Whiting field, in addition, Whiting field has requested use of the effluent reuse for irrigation of their is falso and the currently flows from Whiting field and the East Million are avoid for redirect and treated at the new 2000MVTP (Endity). This is a combine area, and extracted 400-3000/2000 plant par prior, Currently flows from Whiting field and the East Million area would be or redirected and treated at the new 2000MVTP (Endity). This is a combine Project Culcimon: The currently of Million Wastewaster Treatment facility is aged, located within a finding plant and pulling is custed. While Phase a will be directed for redirecting as recorded in 2004 with hardinane laws. This Billiowater River where the Endity is custed. While Phase a will be directed for redirecting as recorded in 2004 with hardinane laws. This Billiowater River where the Endity is custed. While Phase a will be directed for redirecting as recorded in 2004 with hardinane laws. This Billiowater River where the Endity is custed. While Phase a will be directed for redirecting Abertalian and the second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a second of the provide devices, throught a secon	WWIT Phase 2		and Effluent Disposal (EMWWTP) is the first of 2 Phases to development a new treatment and disposal site and ultimately remove the current 2.5 mgd facility near downtown Milton. Phase 2 will add an additional 4.0 mgd of capacity, taking the total capacity to 6.0 mgd and eliminate the current facility located along the Blackwater River.			
Penhandie Storeline Erosion Reduction Project This project is for construct or provide devices, hereacida Bay start Rosa \$5006,600 City of Milton \$30.632220 497.0	514_200_000 City of Milton 30.618806 47.04458 00 Districtions.	Pensaccia Bay Sar	and Effluent Disposal (EMWWFF) is the first of a Phasas to development a new treatment and adjacent disc, while in the process removing the disc, while in the process removing the Masa I will be 2 online. The process removing the Masa I will be 2 online 1	Sast Million WWTF Phase 1	Panhandle	980
readway and installation of sediment and trash collection devices as various locations along thread \$2\$ is notice to readize along thread \$2\$ is notice to readize alit, trash and definit, and the sediment of the sediment o	Resa \$996,600 City of Million 30.63229 47.04380 53.50million, 25.50million,	Pensacola Bay Sar	This project is to construct or provide devices, structures or way that will help reduce shorteline erosion along the Blackwater flower between the control and the structures of the structures	Shoreline Erosion Reduction Project	Panhandle	981
stormwater flows improving water quality by reducing or eliminating pollution/pediment in reducing or eliminating pollution for	Rosa \$2,117,500 City of Milton 30,628472 47,088306 2818 Rosal 9, 221,000 City of Milton 20,000 City of	Pensacola Bay Sar	roadway and installation of sediment and trash collection devices at various locations along Broad St. in order to reduce silt, trash and debits entering the Collins Mill Creek Watershed. The outcome provides for treatment of urban stornwater flows improving water quality by reducing or eliminating pollution/sediment in	Broad St. Drainage Improvements	Panhandle	988
readway and installation of sediment and trash collection devices as stronic octions along Consecut S.c in order for bredere silt, trash and dediction services the Consecution of the Consecution devices restoring the Colles Not Octobe the Consecution of the Co	Rosa \$1,403,600 City of Million 30,62656 47,03965 SIS Concent II: Distinger Improvements	Pensacola Bay Sar	Project is for the re-construction of existing roadway and installation of sediment and trash collection devices at various locations along Conecuh St. in order to reduce silt, trash and debrit entering the Collins Mill Creek Watershed. The outcome provides for treatment of urban stormwater flows improving water quality by reducing or eliminate.	Conecuh St. Drainage Improvements	Panhandle	989
politicing fundament in stammwater. 991 Panhandle Alabama St. Drainage Improvements Project for the necessariation of existing readers are distallation of successariation of successar	Rosa \$2,013,440 City of Milton 30,628472 47,08806 Citylorinae St. Continger Improvements	Pensacola Bay Sar	Project is for the re-construction of existing roadway and installation of sediment and trash collection devices at various locations along Broad St. in order to reduce silt, trash and debris entering the Collins Mill Creek Watershed. The outcome provides for treatment of urban stormwater flows improving water quality by reducing or eliminating pollution/pediment in	Alabama St. Drainage Improvements	Panhandle	991

992	Panhandle	Navarre Beach Restoration	The project consists of restoring 4.1 miles of shortline by installing a two-tiered beach berm file. beach berm at elevations +9 feet NOVD (i.e., beach berms at elevations +9 feet NOVD (i.e., beach berms at elevations +9 feet NovD (i.e., beach berms at elevations) and planning native plants had planning native plants and postering marker behalt and protecting upland shaltstard from storm ward. During the Deepwater from storm ward. During the Deepwater storm storm ward. During the Deepwater storm storm ward. During the Deepwater storm storm ward. During the Deepwater shart Rough during the person, the Starta Rough during the person, the Starta Rough during the person, the Starta Pottos during the propried, the Starta Pottos the during the person, the Starta Pottos the during the person, the Starta Pottos the during the person, the Starta Pottos the during the person of the beach rear and dure structures shows extreme deterioration and in fact, two public washevers are closed due to beach erozino.	Pensacola Bay	Santa Rosa		Navarre Beach Leaseholders and Residents Association	30.377490	-86.877690	992 Navarre Beach Bestoration
993	Big Bend	Deer Island Conservation	Parchase a Conservation Easement from the owner of Deer Island our purchase the Island our tight life is imple). Over Island on barrier island approximately own mile officiors with 3,19 and approximately owner of the owner owner of the 1,19 and 1	Suwannee River	Levy	\$2,000,000	Island, LLC	29.235556	-83.079167	993 Deer Island Conservation
994	Panhandle	Point Washington and Pine Log State Forest 2013-2014 Longleaf Reforestation Project	This project will involve site preparation and reforestation of longleaf pine on approximately 628 acres of cutover state forest land.	Choctawhatchee-St. Andrews Rivers	Bay, Walton	\$164,528	Florida Forest Service	30.359000	-86.140000	994 Point Washington and Pine Log State
995	Panhandle	Tate's Hell State Forest landscape restoration after previous forest industry clear-cutting	Project delineates clearcut areas on THSF that were logged by forest industry prior to the return of the land to the public domain. This is an effort to reactive three cover to areas on the forest that have lost their original ground and tree cover. The tree species chosen existed on landscape as original forest cover at various densities depending on the historical	Apallachicola-Chipola Rivers	Franklin	\$562,065	Florida Forest Service	29.906080	-84.792121	Forest 995 Tate's Hell State Forest Landscape Restoration
996	Panhandle, Big Bend	Florida Forest Service Gulf Coastal Watershed Reforestation Plan for Florida State Forests	timeframe. This is a reforestation project of slash and longleaf pine on approximately 4,042 acres of state forest land along pair coastal counties in Florida. The project will include all site preparation and planting activities.	Apalachicola-Chipola Rivers, Suwannee River	Franklin, Levy	\$951,470	Florida Forest Service	29.199406	-82.578018	996 Florida Forest Service Gulf Coastal Watershed Reforestation Plan for Florida State Forests
998	Big Bend	Goethe State Forest/2013 Road Restoration Project	The objective of this project is to cap 15 miles of existing open forest roads with Florida Department of Transportation grade lime rock to stop the continued erosion of sand into the	Suwannee River	Levy	\$555,000	Florida Forest Service	29.228956	-82.614407	998 Goethe State Forest 2013 Road Restoration
999	Big Bend	Rolloam Road System Improvement	Waccassas Bav Watershed. This sines of projects will be to improve approximately 24 miles of the primary and secondary road system in the Richicann Tract of secondary road system in the Richicann Tract of with limencia and/or shell material to stabilize these roads (See ma). These projects will also include replacing of or damaged culverts and adding new culverts or low water crossings as necessary. The road work will be completed by the stable of the stable	Withlacochee River	Sumter	\$840,000	Florida Forest Service	28.506813	-81.993413	Prolect 999 Richloam Road System Improvement
1001	Panhandle	Bracken Bridge Replacement (1981116)	Bracken Bridge h located in Santa Rosa County Florids and crosses Reedy Creek approximately 1. Uniles east of Behandlie Rosa and 8.7.1 Uniles east of Behandlie Rosa and 8.7.1 Uniles east of Behandlie Rosa and 8.7.1 Uniles east of Behandlie Rosa and 8.7.1 Uniles east of Behandlie Rosa and 8.7.1 Uniles east of Behandlie Rosa and State Heye. 4 in Blackwater River Sate North Control County of the State Heye and State Heye And	Pensacola Bay	Santa Rosa	\$220,000	Florida Forest Service	30.981389	-86.832778	1001 Bracken Bridge Replacement
1002	Panhandle	Camp Henderson Bridge Replacement (581206)	Camp Nerderson Bridge is located in Stanta Rosa County Florida and crosses Doson Crede Approximately 3.0 miles cast of they 87 in Berrylde and 2.8 miles cent of Heyr 87 in Berrylde and 2.8 miles cent of Heyr 87 in Crede discharger via the Coldware Creek interval and eventually enters the Guild off Mexico at Persacola Pass. The esting bridge as 15 years and eventually enters the Guild off Mexico at Persacola Pass. The esting bridge along the standard one gast metal Tradwary Panels with timber caps and pillings. The estings bridge along the properties of the Coldware Creek in the Coldware Creek in the Coldware Creek Coldware Creek bed. Enterberrore, the estiting bridge is of insufficient height to provide adequate freeboard during major raise event. The supermixture of the existing bridge has been creek bed. Enterberrore, the estiting bridge is of multiflicent height to provide adequate freeboard during major raise event. The supermixture of the existing bridge has been been described from the proposed project will provide a new concrete the proposed project will provide a new concrete the proposed project will provide a new concrete the contract of the proposed project will provide a new concrete the contract of the proposed project will provide a new concrete the contract of the proposed project will provide a new concrete the contract of the proposed project will provide a new concrete the contract of the proposed project will provide a new concrete the contract of the proposed project will provide a new concrete the contract that contract the contract of the proposed project will provide a new concrete the contract that contract the proposed project will provide a new concrete the contract that contract the contract that the c	Pensacola Bay	Santa Rosa	\$380,000	Florida Forest Service	30.979722	-86.989167	1002 Camp. Handerson. Beddag. Replacement
1003	Panhandle	Camp Henderson Bridge #2 Replacement (\$6000)	Camp Nemderson 22 Bridge is Located in Sartia. Sense Country Hord and crosses Newlins Branch approximately 2.3 miles east of Heyr 87 in Berrydde and 5.7 miles cent of Heyr 87 in Branch is a tributary of the Collware Cross Which discharges in to the Blackware River. Blackware River is classified as an Outstanding In Water and on his on Separal Water. He Water and who is a Special Water In Water and who have a Special Water min Blackware River is classified as an Outstanding min Blackware River in Charles (Park Park min Blackware River in Charles River min Blackware River in Charles min Blackware River min Blackware River in Charles min Blackware River in	Pensacola Bay	Santa Rosa	\$226,000	Florida Forest Service	30.982222	-87.001944	3093 Comp Hendernon 2 Parloga Replacement

1004	Panhandle	Charles Booker Line Branch Bridge Replacement (570804)	Charles Booker Bridge is located in Okaloosa County Florida and crosses Line Branch	Pensacola Bay	Okaloosa	\$250,000	Florida Forest Service	30.979167	-86.759167	1004 Charles Booker Bridge
			approximately 1.3 miles east of Beaver Creek Hwy. and 3.5 miles north of Kennedy Bridge							Replacement
			Road in Blackwater River State Forest (BRSF). Line Branch is a tributary of the Blackwater							
			River. Blackwater River is classified as an							
			Outstanding FL Water and also has a Special Waters designation. The Blackwater River							
			discharges into Blackwater Bay and eventually enters the Gulf of Mexico at Pensacola Pass. The							
			existing bridge is constructed with timber pilings and caps supporting timber girders and a timber							
			deck. The existing bridge allows sediment carried by vehicles to be deposited into Line							
			Branch via cracks in between the timber deck of							
			the bridge. In addition, the existing bridge is of insufficient height to provide adequate							
			freeboard during major rain event. The superstructure of the existing bridge has							
			frequently been submerged after heavy rain events, major floods and some hurricanes. The							
			proposed project will provide a new concrete bridge that will be longer and higher to ensure							
			this road remains open for both the public and							
			Emergency Services. This would be accomplished by establishing a construction							
1005	Panhandle	Chessher Bridge Replacement (570802)	Chessher Bridge is located in Okaloosa County Florida and crosses the Blackwater River	Pensacola Bay	Okaloosa	\$590,000	Florida Forest Service	30.989284	-86.720414	1005 Chesser Bridge
			approximately 0.1 miles west of Hwy 180 and 10 miles north of State Hwy. 4 in Blackwater River				SELVICE			Replacement
			State Forest (BRSF) in Blackwater River State							
			Forest (BRSF). The Blackwater River is classified as an Outstanding FL Water and also has a							
			Special Waters designation. The Blackwater River discharges into Blackwater Bay and							
			eventually enters the Gulf of Mexico at Pensacola Pass. The existing bridge is							
			constructed with timber pilings and caps supporting timber girders and a timber deck.							
			The existing bridge allows sediment carried by							
			vehicles to be deposited into the Blackwater River via cracks in between the timber deck of							
			the bridge. In addition, the existing bridge is of insufficient height to provide adequate							
			freeboard during major rain event. The superstructure of the existing bridge has							
			frequently been submerged after heavy rain events, major floods and some hurricanes. The		1					
			proposed project will provide a new concrete		1					
			bridge that will be longer and higher to ensure this road remains open for both the public and		1					
			Emergency Services. This would be accomplished by establishing a construction							
1006	Panhandle	Forest Road R114 Bridge Replacement (570814)	Forest Road R114 Bridge is located in Okaloosa	Pensacola Bay	Okaloosa	\$352,000	Florida Forest	30.904722	-86.716111	1006 Forest
			County Florida and crosses Mare Creek approximately 1.0 miles west of Sherman		1		Service			Road R114 Bridge
			Kennedy Road and 2.0 miles north of State Hwy. 4 in Blackwater River State Forest (BRSF). Mare							Replacement
			Creek discharges via the Blackwater River (an Outstanding FL Water), and eventually enters							
			the Gulf of Mexico at Pensacola Pass. The existing bridge is constructed of FDOT surplus		1					
			open grate metal Bailey bridge panels with							
			timber caps and pilings. The existing bridge allows sediment carried by vehicles to be							
			deposited into Mare Creek via the open deck metal bridge. In addition, the headwalls of this							
			structure are failing and allow backfill to enter the creek bed. Furthermore, the existing bridge							
			is of insufficient height to provide adequate freeboard during major rain event. The metal							
			remediation to maintain this structure requires							
			sandblasting and painting in place and provides potential for environmental concerns. The							
			proposed project will provide a new concrete bridge that will be longer and higher to ensure		1					
			this road remains open for both the public and Emergency Services. This would be		1					
			accomplished by establishing a construction	1	1		1			ì
			contract for the purchase and construction of a							
1007	Panhandle	Friendship Bridge Replacement (580811)	contract for the purchase and construction of a Friendship Bridge is located in Santa Rosa County Slorida and contract Superiors Creek	Pensacola Bay	Santa Rosa	\$580,000	Florida Forest	30.869444	-86.976389	1007 Friendship
1007	Panhandle	Friendship Bridge Replacement (580811)	Friendship Bridge is located in Santa Rosa County Florida and crosses Surveyors Creek approximately 0.75 miles east of Gordon Land	Pensacola Bay	Santa Rosa	\$580,000	Florida Forest Service	30.869444	-86.976389	1007 Friendship Bridge Replacement
1007	Panhandle	Friendship Bridge Replacement (580811)	Friendship Bridge is located in Santa Rosa County Florida and crosses Surveyors Creek approximately 0.75 miles east of Gordon Land Road in Berrydale and 1.3 miles south of State Hwy. 4 in Blackwater River State Forest (BRSF).	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (580811)	Friendship Bridge is located in Santa Rosa County Florida and crosses Surveyors Creek approximately 0.75 miles east of Gordon Land Road in Berrydale and 1.3 miles south of State Hwy. 4 in Blackwater River State Forest (BRSF). Surveyors Creek is a tributary of the Coldwater Creek which discharges in to the Blackwater	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (580811)	Friendship Bridge is located in Santa Rosa County Florida and crosses Surveyors Creek approximately 0.75 miles sext of Gordon Land Road in Berrydale and 3. miles south of State Huy. 4. in Blackwater River State Forces (BRSF). Surveyors Creek is a tributary of the Coldwater Creek which discharges in to the Blackwater River. Blackwater River is classified as an Outstanding It Water and also has a Special	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (\$80811)	Friendship Bridge is located in Santa Rosa County Florida and crosses Surveyors Creek approximately 0.75 miles east of Gordon Land Road in Berrydale and 1.3 miles south of State Hwy. 4. in Blackwater River State Forest (BRSF), Surveyors Creek is a tributary of the Codiwater Creek which discharges in to the Blackwater News. Blackwater River is classified as an Outstanding FL Water and also has a Special Waters designation. The Blackwater River Waters designation.	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (SBIRE1)	Frendrich piridge in located in Santa Ross County Florids and crosses Surveyors Creek approximately O.75 miles east of Gordon Land Road in Bernydal en d.13 miles south of Elect Hay, 4 in Blackwater River State Forest (BRSF). Surveyors Creek is stributary of the Collect Creek which discharges in to the Blackwater Creek which discharges in to the Blackwater New Blackwater Flores is classified as an Outstanding FL Water and also has a Special Waters designation. The Blackwater River discharges into Blackwater Bay and eventually there the Guide Holescope Plant.	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (\$8081)	Friendrich girtiger is located in Santa Broas County Florida and crosses Surveyors Creek approximately 0.75 miles east of Gorden Land Model in Bernylade and 1.3 miles south of State Hays, 4 in Bischwater florer State Grone (BMS) Corect which discharger in to the Bischwater River. Bischwater River is classified as an Outstanding E/ Haver and shoch has a Special Waters designation. The Bischwater River discharger is the Santawater River discharger in the Bischwater River discharger in the Bischwater River discharger in the Bischwater River discharger in Bischwater River and shoch has a Special Waters designation. The Bischwater River discharger is the Bischwater River discharger in Bischwater River discharger in Bischwater River discharger in Bischwater River discharger print given and the second control of the Bischwater discharger disc	Pensacola Bay	Santa Rosa	5580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (\$8081)	Friendricht piträger is located in Santa Bross County Florida and crosses Surveyoro Creek approximately 0.75 miles east of Gordon Land Madain Bernydal et al. 3 miles south of State Haye, 4 in Bischwater River State Fornet (BisStat) Haye, 4 in Bischwater River State Fornet (BisStat) Creek which Chichargen in 10 the Bischwater River. Bischwater River Indiangen in 10 the Bischwater River Richarder State Fornet County Water selegization. The Bischwater River discharges into Bischwater River and shock has a Special Waters selegization. The Bischwater River discharges into Bischwater River and shock has a Special Water selegization. The Bischwater River deck The easting bridge allows sudments: carried by which is to be deposited into	Pensacola Bay	Santa Rosa	5580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (S8881)	Friendrich gringer is located in Santa Bross County Florids and crosses Surveyoro Creek approximately 0.75 miles east of Gordon Ladd Made in Bernydal et al. 3 miles could not 5 state Hay. 4 mil Bischwater River States Forset (BiSS) Surveyors Creek is a stributary of the Collection Nover. Bischwater River States Forset (BiSS) Surveyors Creek is a stributary of the Collection Nover. Bischwater River State forset (BiSS) Outstanding FL Wister and also has a Special Waters designation. The Bischwater River discharges into Bischwater River and so has a Special Waters designation. The Bischwater River and caps supporting steel griders and at those carried by while Les to be deposited into Surveyor. Creek via cracks in between the bischwater does not be received.	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (S8881)	Frendrich pirtiger is located in Santa Broas County Florida and crowes Surveyor Creek approximately of 25 miles and of Gordon Land was provided to the County of the Colosater laws, 4 in Blackwater laws the Colosater Rover. Blackwater Rover State Frome (Laws) Surveyors Creek is a tributary of the Colosater Rover. Blackwater Rover is classified as an Valence Serveyors. The Blackwater Rover discharges into Blackwater Rov	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (\$8081)	Friendrich gürdige is located in Santa Bross County Florida and crosses Surveyoro (Teck approximately 0.75 milles and of Gordon Land Modal in Bernylads and 1.3 miles south of State law, 4 in Bischwater River State Flores (1867), 1949. 4 in Bischwater River State Flores (1867), 1949. 4 in Bischwater River State State River. Bischwater River is dissolfied as an Outstanding F. Water and also has a Special Waters designation. The Bischwater River discharges in the State and also has a Special Waters designation. The Bischwater River discharges in the State and also has a Special Waters designation. The Bischwater River discharges in State and also has a Special Waters designation. The Bischwater River discharges in State and also have seen to be a special deck. The existing bridge and timber deck. The existing bridge and timber deck. The existing bridge and some same caps supporting seel griders and a timber deck. The existing bridge and same through the same through through the same through the same through through the same through through the same through through the same through through through through the same through throug	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (S8881)	Frendrich girtigen is located in Santa Broas County Florida and crouses Surveyors Creek approximately 0.75 mills excel of Control tadd when the county of the control of the coldward flower of th	Pensacola Bay	Santa Rosa	5580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (S8881)	Friendrich girtiger is located in Santa Broas County Florida and crowes Surveyors Creek approximately 0.75 miles east of Gordon Land was promised to the Colondary of the Colondary Heavy. 4 in Blackwater Floridary in the Colondary Rev. Blackwater Floridary in the Colondary Rev. Blackwater Floridary in the Colondary Rev. Blackwater Floridary in Colondary Rev. Blackwater Floridary in Colondary Marten Selagration. The Blackwater Floridary discharges into Blackwater Blay and eventually waters of Selagration. The Blackwater Floridary discharges into Blackwater Blay and eventually selected by the Colondary discharges into Blackwater Blay and eventually selected by the Colondary selected by the Colondary selected by selected b	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle	Friendship Bridge Replacement (\$8081)	Friendrich gürtiger in Locater in Santa Broas County Florida and crowses Surveyors Creek approximately 0.75 miles and 6.1 miles south of State approximately 0.75 miles and 6.1 miles south of State Annual County of the Colobara Surveyors Creek is a tributary of the Colobara Flore Silkcowater Flore in Colobara Flore Silkcowater Flore in Colobara Waters designation. The Blackwater Flore Waters of esignation. f the Blackwater Flore Waters of Esignation of the Blackwater Flore Waters of Esignation of the Blackwater Flore Waters of Esignation of the Blackwater Flore waters of the Blackwater Flore waters of the Blackwater Flore waters of the Blackwater Flore waters of the Blackwater waters of the Blackwat	Pensacola Bay	Santa Rosa	\$580,000		30.869444	-86.976389	
1007	Panhandle Panhandle	Friendship Bridge Replacement (\$80811) Martin Mill 22 Bridge Replacement (\$74072)	Freednigh pirtiger is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 miles and 1.3 miles south of State Approximately 0.75 miles and 1.3 miles south of State Approximately 0.75 miles and 1.3 miles south of State Approximately 0.75 miles and 1.5 miles south of State Approximately 0.75 miles and 1.5 miles south of State Approximately 0.75 miles and 1.5 mil	Pensacola Bay	Santa Rosa	5580,000	Service Florida Forest	30.869444	-86.976389	Endge. Replacement
			Friendrich girtiger is located in Santa Broas County Florida and crowes Surveyors Creek approximately 0.75 milles said of Gordon Land Land Land Land Land Land Land Land Land				Service			Bridge. Replacement
			Frendrich pitrager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 miles east of Gordon Land August 19, 200 miles of Gordon Land Land Land Land Land Land Land Lan				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 miles and of Gordon Land County Florida and a Sineles south of Better Annual County Florida and a Sineles south of Better Sineles and County Florida and Sineles south of Better Sineles Sin				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
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			Frendrich pitrager is located in Santa Broaz County Florida and crowns Surveyors Creek approximately 0.75 miles and of Condon Land August 19, 125 miles and 19, 125 miles				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirtiger in located in Santa Broaz County Florida and County Florida and as I miles soath of Date approximately 0.75 milles said of Gordon Land County Florida and a 3 miles soath of Date and in Bernyland as I miles soath of Date and County Florida and a 1 miles soath of Date Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa Santa County Florida and Santa Santa County Florida and Santa Santa County Florida and Santa Santa County Florida and Santa Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and Santa County Florida and County Florida County Florida and County Florida Count				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Freedrich pitrager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 miles as and of Ordon Land Audit in Bervalda at 3 miles south of State Audit in Bervalda at 3 miles south of State Audit in Bervalda at 3 miles south of State Audit in Bervalda at 3 miles south of State Audit in Bervalda at 3 miles south of State Audit in				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirtiger is located in Santa Broaz County Florida and crowes Surveyor Creek approximately 0.75 mills east of Gordon Land August (2014). The county Florida and County Florida and County Florida and County Florida and County Florida (2014). The County Florida and County 4 mills and County				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Intendable pittages is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 miles seat of Gordon Land County Florida and Condon Land County Florida and Condon Land County Florida and Lands Secretary (1997). The Collection of the Col				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pitrager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 miles as and of Gordon Land Acad in Intervals and 3. miles south of State and in Herry state of Santa Broad in Santa Broaz and Santa Broaz and Santa Santa Broaz and Santa Sant				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pitrage is located in Santa Broas County Florida and crouses Surveyors (Teck approximately 0.75 miles sext of Gordon Land August (1997). The sext of Gordon Land Land Land Land Land Land Land Lan				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirtiger is located in Santa Broaz County Florida and crowes Surveyors Creek approximately 0.75 milles east of Gordon Land August 2000 of the Colouter of County Florida and County Florida and County Florida and County Florida and County Florida and County Florida Colouter Row. Blackwater Row. Blackwater Row. Blackwater Row. Blackwater Florida Colouter Core. Which closhoster Florida Colouter George State County Florida and County Florida Colouter Colouter Seepards and County Florida and Colouter Seepards and Colou				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirtiger is located in Santa Broas County Florida and crouses Surveyors (Teck approximately Q 175 miles crouses Surveyors (Teck approximately Q 175 miles care of Gordon Land Way, 4 in Blackwafer New State Forcet (BSF), Surveyors Creek is a tributary of the Coldwarder New State Forcet (BSF), Surveyors Creek is a tributary of the Coldwarder New State Forcet (BSF), Surveyors Creek is a tributary of the Coldwarder New State Seepard (BSF), Surveyors Creek is a tributary of the Coldwarder New State Seepard (BSF), Surveyors Creek is a tributary state of the Coldwarder New State Seepard (BSF), Surveyors Creek is a decident of the Coldwarder New State Seepard (BSF), Surveyors Creek is a decident of the Coldwarder New State Seepard (BSF), Surveyors Creek is a careful in the Coldwarder New State Seepard (BSF), Surveyors Creek is a careful in the Coldwarder New State Seepard (BSF), Surveyors Creek is a careful in the Coldwarder New State Seepard (BSF), Surveyors Creek is a careful in the Coldwarder New State Seepard (BSF), Surveyors Creek is a careful in the Coldwarder New State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Surveyors Creek is a state of the State Seepard (BSF), Su				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirager is located in Santa Broaz County Florida and crouses Surveyor Creek approximately 0.75 milles said of Gordon Land County Florida and County Broad and County Broad and County Broad and County Broad and County Broad and County Broad and County Broad and County Broad County Broad County Broad County American County Broad Count				Service Florida Forest			Bridge. Replacement 1008 Martin Mill 2 Bridge.
			Frendrich pirtiger is located in Santa Broaz County Florida and crowes Surveyors Creek approximately 0.75 miles see and Gordon Land County Florida and County Florida County Flor				Florida Forest Florida Forest Florida Forest			Bodga: Replacement 1008 Martin Mill 2 Bridge: Replacement
3008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	iriendahig bridge is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 millise sast of Gordon Land County Florida and crosses Surveyors Creek approximately 0.75 millise sast of Gordon Land Land Land Land Land Land Land Lan	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Service	30.836389	-86.771944	Boda Aberin Mil
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	intendable pittages is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 millises said of Gordon Land County Florida and crosses Surveyors Creek approximately 0.75 millises said of Gordon Land Ward County Florida and Florida County Florida and County 4. In Blackwater Florida Collection Creek which discharges into the Blackwater Florida Collection Creek which discharges into the Blackwater Florida Collection Creek which discharges into Blackwater Florida Collection Creek which discharges into Blackwater Blackwater Santa Santa Collection Collection Creek which and the Collection Creek which and collection Creek which and collection Creek which collection and collection Creek which collection Creek Ward Col	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Bridge Replacement
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pirtiger is located in Santa Broaz County Florida and crowes Surveyors Creek approximately 0.75 milles seat of Gordon Land County Florida and crowes Surveyors Creek approximately 0.75 milles seat of Gordon Land Land Land Land Land Land Land Lan	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	iriendahig bridge is located in Santa Broaz County Florida and crosses Surveyors Creek approximately 0.75 millise sast of Gordon Land County Florida and crosses Surveyors Creek approximately 0.75 millise sast of Gordon Land Land Land Land Land Land Land Lan	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	intendable pittages is located in Santa Broaz County Florida and crosses Surveyors Creek approximately Q.75 miles east of Gordon Land County Florida and conformation of County Florida and County Florida and County Florida and County Florida and County Florida and County Florida County Flori	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pittigen is located in Santa Broaz County Florida and crouses Surveyors (Teck approximately 0.75 milles seet of Gordon Land August (1994). The County Florida and County Florida Blackworte Florida Florida and County Florida and County Florida and County Florida Blackwor	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	intendable pittages is located in Santa Broaz County Florida and crouses Surveyors (Teck approximately Q 75 milles said of Gordon Land August (1994) and the Colorate of Land (1994). Surveyors (Teck is a bributary of the Colorate (1994), Surveyors (Teck is a bributary of the Colorate Rose). Blackwater Rove Blackwater	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pitrager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately Q 175 miles seed of Gordon Land August (2014). The county Florida and seed of Gordon Land Land Land Land Land Land Land Lan	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pittigen is located in Santa Broas County Florida and crouses Surveyors (Teck approximately 0.75 milles said of Gordon Land August (1994). The Colombia County Florida and County Florida Blackwater Florida Florida and County Florida Blackwater Florida	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridge.
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	intendable pittages is located in Santa Broaz County Florida and crouses Surveyors (Teck approximately Q 75 milles seat of Gordon Land Approximately Q 75 milles seat of Gordon Land Approximately Q 75 milles seat of Gordon Land Approximately Q 75 milles seat of Gordon Land Approximately Q 75 milles seat of Gordon Land Approximately Q 75 milles seat of Land Land Land Land Land Land Land Land	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridgs
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	irsendably bridger is located in Santa Bross. County Florida and crowes Surveyor Creek approximately 0.75 mills seat of Gordon Land August 19, 120 mills of the Colouter of County Florida and County Florida and County Florida and County Florida and County Florida and County Florida and County Florida and County 4, 10 illustrates from State Florida Editorida Santa Market Florida Santa Florida	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Bridge Replacement
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pitrager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately Q 75 milles east of Gordon Land August (2014). The county Florida and county Florida and County Florida and County Florida and County Florida and County Florida and County Florida and County Florida Count	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Bridge Replacement
2008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pittiger is located in Santa Broaz County Florida and crosses Surveyors (Teck approximately 0.75 milles said of Gordon Land August (1994). The county Florida and County Florida Florida Florida Florida Florida Florida Florida Florida Florida Florida Florida Florida Flor	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Bridge Replacement
3008	Panhandle	Martin Mill 92 Bridge Replacement (574072)	Frendrich pitrager is located in Santa Broaz County Florida and crosses Surveyors Creek approximately Q 75 milles east of Gordon Land August (2014). The county Florida and county Florida and County Florida and County Florida and County Florida and County Florida and County Florida and County Florida Count	Pensecia Bay	Serta Rosa	\$480,000	Florida Forest Florida Forest Florida Forest	30.836389	-86.771944	Bodga: Replacement 1008 Martin Mill 2 Briggs 2 Briggs 1009 Markhborn Ersks Bridgs

1010	Panhandie	Norman Riley Bridge Replacement (SIRM13)	Ixoman Brige Bridge is located in Santa Broas County Florida and crossa Middle Creek approximately 6.0 miles north of US shay 90 some ridel T4, and 5.4 miles south of State Intry. 4 Creek is a Tributary of the Blackwater Bown which is classified an an Outstanding Fl. Water and sin Das a Special Waters edisparation. The State of State Intry of the Blackwater Bown which is classified an an Outstanding Fl. Water and sin Das a Special Waters edisparation. The State of State Intry of State Intry of State Intry of American Pass. The existing bridge is to constructed with three pillings and cap supporting a superstructure of teel jurden and a timber deck overled with an apphalt wearing sarried by vehicles to be deposited into Middle carried by vehicles to be deposited into Middle carried by vehicles to be deposited into Middle carried by vehicles to be deposited into Middle carried by vehicles to be deposited into Middle for existing the state of Creek via cracks in the apphalt and timebre deck of the bridge. In addition, the existing bridge is an existent of the state of the provide superstructure of the existing bridge superstructure of the purposed project provides and provides and provides and provides and provides and provides superstructure of the existing state sta	Pensacola Bay	Santa Rosa	\$942,000	Florida Forest Service	30.786667	-86.797222	1010 Norman Billes Aridge Berghacement
1011	Panhandle	Proder Bridge Replacement (S70810)	Pradem Bridge is located in Oklaiosa County Findria and crosses the Blackwater River 189, Individual and crosses the Blackwater River 189, Springer 199, 199, 199, 199, 199, 199, 199, 199	Pensacola Bay	Okaloosa	5940,000	Florida Forest	30.881944	-86.731111	1011 Peaden Bridgan Replacement
1013	Panhandle	Julian Mill Steephead Erosion	The objective of this effort is to stop the continued erosion of this system as the toe of the steephead by slope walls by dissipating the energy of the runoff through a series of earthen bermed terraces. Terraces and berms will be stabilized through the planting of native species found in these systems, and which are suited to the current arid conditions of the site.	Pensacola Bay	Santa Rosa	\$2,852,782	Florida Forest Service	30.680654	-86.797915	1013 Julian Mill Steephead Erosion
1014	Panhandle	Lower Backwater Rher Steephead Engion	Three focations are being considered in this project. Rilly light finith is a sheer was flocated in a significant bend in flack water filver, the interest of the significant bend in flack water filver, the interest of the significant	Pensacola Bay	Santa Rosa	\$763,200	Florida Forest Service	30.699999	-86.841189	1014 Lower Blackwater River Steephead Erosion
1015	Panhandle	Sandy ForesUP43 Mining Pt Erection	Is 1897 a. Budiecon was completed by first U.S. Cacology Survey on this milling pill forcity on Cacology Survey on this milling pill forcity Fredworld yith pill was used to supply needed to giff interested for roots in Blackovster Fiber State Forest (BRSF). A significant pilme of red to the determed worker of the sand had state where fusility Standards G-3120 for forceration propagation and maintenance of a state where fusility Standards G-3120 for forceration propagation and maintenance of a state where fusility Standards G-3120 for forceration propagation and maintenance of a state where fusility Standards G-3120 for forceration propagation and maintenance or state where fusility Standards G-3120 for forceration models of the standard forceration control measures were not completely installar, And tellined and best this location, Sediment control measures were not completely installar. And tellined and best is being formed in Sweetwater Creek and will continue to grow until the erosion problem is abstect. Sweetwater that Sweetwater Creek and will continue to grow until the erosion problem is abstect. Sweetwater too Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Gulf of Moncio. Blackwater River and finally into the Moncio. Blackwater River and Moncio. Blackwater River and M	Pensacola Bay	Santa Rosa	\$882,225	Florida Forest Service	30.828250	-86.873461	1015 Sandy Forest F43 Mining Pt Enosion
1017	Panhandle	Sediment Control through Bridge Approach Pavings in the Blackwater, Coldwalter and Sweethwater Units of 805	Invasignout the history of BRISE back to its original ownership by tember companies and through its purchase by the Federal Government and transfer to FIF, noold were considered to the property of the FIF of t	Pensacola Bay	Santa Rosa	56,732,000	Florida Forest Service	30.994392	-86.697154	1017 Sediment. Control through Bridge. Approach. Passing

1018	Panhandle	Sediment Control through the application of Stone to	Throughout the history of BRSF back to its	Pensacola Bay	Santa Rosa	\$1,660,400	Florida Forest	30.994653	-86.708649	1018 Sediment
1019	Panhandle	the Agronactive of Low Water Crossings (LWCs) and following in the Blackwater, Colewater and Sweetwater Units of BRSF	original ownership by timber companies and through its purchase by the Federal Government and transfer to FFS, noads were Government and transfer to FFS, noads were the following the f	Ochlockonee-St.	Salita nopa	53.912.840	Service Service	30.234022	-84 301856	JACA SWAMMAN, CONTROL MANAGEMENT AND ADMINISTRATION OF A CONTROL MANAGEMENT OF
		Comprehensive Monitoring Flan	with the Florida Springs Institute, formed a collaborative team to write and propose a comprehensive research protocol to implement a base line biological and water qualify survey which is especially important row, to evaluate the propose of the propose of the propose of Wakulla Springs, we anticipate great improvements and would like to document the stressors. Currently a 250 million douler regular and mandated by the Florida Department of the City of Tallahassee's wastewater springle and mandated by the Florida Department of performanced Protocolina (Tallahassee's wastewater and mandated by the Florida Department of the coolings of the Protocolina (Tallahassee's protocolina (Tallahassee's wastewater the coolings of Vakulla Springs, Key pulyers and the coolings of Vakulla Springs, Key pulyers are protocoling (Tollahassee's Loring Loring Management District (IWWWMO), the United States geological Service (USSQ), the Clinical Valeta good States geological Service (USSQ), the Clinical Valeta good Tallahassee's Leon County, Wakulla County, Carl Florida (USF). This baseline survey is necessary to verify of the success of the instate reduction stratege, as measured by the response of threety or threety are surveyed.	Mario Rivers			Consortium, Wakulla Springs			Safeguarding size Wakuffa Sarings - Saring, Creek Spring, Creek Spring, Creek Spring, Monttoring Plan
1020	Panhandle	Eco-Tours in Clearwater Beach, FL using PWCs, SUPs, Kayalis, and Pontoon Boat	Provide eco-tours around Clearwater Beach, Caladesi, and Honeywonn Islands, Anciote Key and Three Rooker Islands using PWCs on guided tours, kayaks, stand-up paddleboards, and pontoon/deck boats.	Springs Coast	Pinellas	\$134,000	Watersports, LLC DBA Fin's Jet-Ski Tours and Stand-up Paddleboard Rentals	27.972393	-82.827514	in Clearwater. Beach FL using PWCs, SUPs, Kayaks, and Pontoon Boat
1021	Panhandle	Comprehensive Telemetry Assument for the Recovery of Gulf of Mexico Fisheries	The proposed project would supplement and complement the ongoing efforts of Florida Fish and Wisdlef Conservation Commission (PMC) and Valend Florida Fish and Visidlef Conservation Commission (PMC) to collect fishery-dependent data for catch effort stock assessment in the northern Guilf Const accessment in the northern Guilf Const Valend Florida Visidle Vi	Pensacola Bay, Choctawhatchee - St. Andrews Rivers, Apalachicola - Chipola Rivers	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa, Walton	\$5,776,105	Three Rivers Resource Conservation & Development Council	30.295634	-87.451225	1021. Comprehensive Telemetry Assessment for the Recovery of Gulf of Mexico Fisheries
1022	Panhandle	Seasonal Wetland Restoration (USFS - 1)	Innoval of hardword encounterment on up to "Will wetterland reging from 0.1 to 10 km, unloading wetlands in USFWS designated critical habitat for the frosted flatwoods salarmander (Ambystoma cinguistum). Cutting and removing (Ambystoma cinguistum) charged from the ponds, which will engighten the hydroperiod, increase water storing and improve resilience to drought. This work will also benefit many rate drought. This work will also benefit many rate have proposed to the cottons of these wetlands by reducing thank Proglucial contamble loccurring at the ecotores of these wetlands by reducing hardwood enconschement and facilitating management with prescribed lite.	Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin, Leon, Liberty, Wakulla		Service, National Forests in Florida	30.087662	-84.984432	1022 Seasonal Wetland Restoration
1023	Panhandle	Monroon Sandhill Restoration and Aquifer Recharge (USS - 2)	Approximately 2,500 acres of work is proposed within a 10,000 are sandhill area within a 10 and within a 10,000 are sandhill area within a within a 10 and a sandhill area within a within a thing has a sandhill area within a with	Ochlockonee -St. Marks Rivers	Leon, Wakulla	\$3,850,000	USDA Forest Service, National Forests in Florida	30.363553	-84.376480	1023 Munsen- Sandhill Restoration and Aguifer. Becharge
1024	Panhandle	Treatment and Endication of Non-native Invasive Plants (USPS - 3)	Lech year the National Formés in Floride Societies over non-nature insulvanos species (NRIS) infestations. Currently there are 18 NNSI processes in 1818 Societions covering species in 1818 Societions covering species in 1818 Societions covering species in 1818 Societies (National Formés Societies Apalachicola-Chipola Rivers, Ochlockones- St. Marks Rivers	Franklin, Leon, Liberty, Wakuffa	\$1,650,000	USDA Forest Service, National Forests in Florida	30.193152	-84.694205	1024 Treatment and Eradication of Non-Nation of Non-Nation Invasive Plants	
1025	Panhandle	Restoration in the Lower Cothispicanes and Apalichee Bay-St. Marks River Subbasies (USFS - 4)	helocation of 1,000 ocro of swenty degraded former jue plantations and widdin-damaged stands in an 86,000 ser analysis area. When includes convening stunted off size slash pine plantations to longled pine, correcting stands of size slash pine plantations to longled pine, correcting convening stands of size slash pine plantations to longled pine, correcting control stands of the convening, minimizing bedding, read decommissioningly, restoring native grounded and instructioning precribed file. In addition to improving the ecological conditions across that insurprisely the ecological conditions across that insurprisely the ecological conditions across that insurprisely the ecological conditions across that is indicated the plantation in the size of the si	Apalachicola-Chipota Rivers, Orbico-Lonee- St. Marks Rivers	Leon, Wakulia	511,550,000	USDA Forest Service, National Forests in Florida	30.328235	-84.531200	1025 Restoration in the Lower Ochlockonee and Apalachee Bay

1026	Panhandle	Leon Sinks Restoration (USSS - S)	Loon Sinks is part of the Woodselle Karst Pfain, a 480-quare mile are entending from Taliahasses to the Gulf of Mexico that includes Taliahasses to the Gulf of Mexico that includes Taliahasses to the Gulf of Mexico that includes Charles and Control Contr	Apalas-Incido-Chipola Rivers, Ochlockones St. Marks Rivers	Leon, Wakulta	\$275,000	USDA Forest Service, National Forests in Florida	30.310766	-84.353454	3026 Leon Sinks Best cration
1027	Panhandle	Restoring Natural Hydrologic Regimes in the Apolachicola River Basin (US\$5-6)	Current research has established a strong relationship between tree density/campoy cover and e-supportranspiration as it impacts water and experimental control of the property of the propert	Agalachicola-Chipola Rivers	franklin, Liberty	56,000,000	USDA Forest Service, National Forests in Florida	30.133645	-84.888055	1027 Restoring. Statural, Hodrologic. Regimes in the Apalachicola. River Basin.
1028	Panhandle, Big Bend	Geografial Decision Support System for Land Management Planning (USPS - 7)	The Mational Scients in Florida (MFF) has developed, and is stilling Geological Condition Models (ECM) to guide management on all Mational Fornists in the State of Florida. ECMs are used to axees current recological conditions are used to axees current recological conditions are used to axees current recological conditions are developed for the entire forest, enabling US Fornist Fornie Geological feels made condition are developed for the entire forest, enabling US Fornist Fornie Geological feels made conditions are developed for the entire forest, enabling US Fornist Fornie Geological feel feel public to gips a common understanding of the entire forest, enabling US forest forest feel feel feel public to gips a common understanding of the management and the public to develop functionage scale assessments and management prioritation models the exciterated development of future models and will also help to more effictively integret set ECM and management prioritation models into an operational function forests. The exciterated development of future models and will also help to more efficiency integret set ECM and management prioritation models into an operational state of the forest	Apatachical Chipago Revers, Chellockionne- St. Marks Rivers. Nassaus St. Mary's Rivers, Sawannee River, Coklawsha River, Coklawsha River, Coklawsha River, Coklawsha River, Chipago River,	Baker, Columbia, Franklin, Lake, Leon, Liberty, Marion, Putnam, Wakuila	\$1,430,000	USDA Forest Service, National Forests in Florida	30.473920	-84.285998	1028 Geospatial Decidion. Support System. for Land. Management. Planning.
1029	Panhandle	Hydrological Assessment of the Apalachicals National Forest (USPS-8)	A considerable portion of the Apatachicola National Forest has perpienced estembly, historical, deching and bedding to create more historical, deching and bedding to create more production. These schittles have altered the natural hydrology of the area and led to degraded water quality and quantity. There are known problem areas that are degrading water schilling and quantity, but numerous other sites faulding would be used to contract for a hydrological assertment using existing forest- wide LDM data and to develop a prioritized hydrological assertment using existing forest- wide LDM data and to develop a prioritized hydrological restoration plan.	Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin, Leon, Liberty, Wakuila	\$385,000	USDA Forest Service, National Forests in Florida	30.193152	-84.694205	1029 Hydrological Assessment of the Apalachicola National Forest
1030	Big Bend	Saedin Bay Restoration (USS 5-9)	institution of the natural hydrology by converting \$0.00 or offsite stash pine plantation to wetsind and longlest pine, thinking 000 acres of mature plantations as to modifying bedding and distinct on these sites of modified the properties of the state has suffered from overconsumption of ground water and a distantic lowering of the aquifer as well as his convenience of the state has suffered from overconsumption of ground water and a distantic lowering of the aquifer as well as his summer lower to the state of the stat	Suwannee River	Columbia	\$3,410,000	USDA Forest Service, National Forests in Florida	30.534541	-82.580722	1030 Sandin. Bay Restoration
1031	Big Bend	Upper Susannee Bierl Watershed Hydrologic Restoration Assessment (USFS - 10)	The Discosi National ferrar his recently accipied over \$2000 zero of lands within the Forest's administrative boundary and intends to purchase an additional \$0,000 zero is in the near future. Because most of these areas were every state of the second properties of the second properties of the second properties of the second properties of the second properties of the second properties of the second properties of the second properties of the super-Second properti	Suwannee River	Columbia	\$220,000	USDA Forest Service, National Forests in Florida	30,456464	-82.545643	1001 Upper Sowannee River Watershed Hydrologic Restoration Assessment

1032	Statewide	Ocala Springshed Restoration (USFS - 11)	Most of the springs in central Florida have been degraded. The Ocala National Forest protects a significant portion of the Silver Spring and Rainbow Spring springsheds. However overconsumption and degradation on private property within this springshed severely	Springs Coast, Withlacoochee River, Ocklawaha River, Middle St. John's River, Upper East Coast, Lower St.	Citrus, Clay, Duval, Lake, Levy, Marion, Putnam, St. Johns, Sumter, Volusia	\$1,320,000	USDA Forest Service, National Forests in Florida	29.201514	-81.744977	1032 Ocala Springshed Restoration
			impaired both the quantity and quality of water entering the spring and the Gulf of Mexico via the Rainbow River. Because of altered fire regimes, the area surrounding Silver Springs is in need of restoration. Restoration efforts would include reducing hardwood encroachment and restoring the natural fire regime on lands	John's River						
			managed by the Ocala National Forest within the pringshed. Funding for this work would be utilized to remove excess hardwoods and pines, restoring native groundcover and the reintroduction of prescribed fire by supplementing existing fire resources with fire crews from partners. Restoring natural vegetation would reduce evaportanspiration							
			rates and would contribute to increased water quantity and quality to the Floridan Aquifer.							
1033	Big Bend	Ocklawaha River Restoration Assessment (USFS - 12)	A drawdown of the reservoir to be accomplished in three phases. Limited construction of channel stabilization and erosion control structures in the Ocklawaha River. S. Limited planting of native plant species to orovide for erosion control.	Oklawaha River	Marion, Putnam	\$6,050,000	USDA Forest Service, National Forests in Florida	29.518088	-81.847059	1033 Ocklawaha River Restoration Assessment
			Provide the for dround control. A "Partial leveling of the exposed barge canal A "Partial leveling of the exposed barge canal S. Restoration of the historic Cockiewoha Niver Lamanel Row by Binging the barge canal where it interacts the river channel. R. Restoration of the historic Cheep Creek channel Row by Billing the barge canal where it interacts the creek channel. J. Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Chang Branch Restoration of the historic Change Branch Restoration of the historic Change Branch Restoration of the historic Change Branch Restoration of the situation of the spillway talifacts to natural grade.							
1034	Big Bend	Ocklawaha River Restoration Implementation (USFS -	Development and implementation of a cultural resources operating plan. Continued current management of Eureka Lock and Dam. A drawdown of the reservoir to be	Oklawaha River	Marion, Putnam	\$22,000,000	USDA Forest	29.518088	-81.847059	1034 Ocklawaha
1034	Big Bend	Ucksawana kiver kestoration implementation (USSS - 13)	accomplished in three phases. 2. Limited construction of channel stabilization and erosion control structures in the Ocklawaha River. 3. Limited planting of native plant species to provide for erosion control. 4. Partial leveling of the exposed barge canal	Oxiswana River	Marion, Putnam	\$22,000,000	Service, National Forests in Florida	29.518088	-81.847059	River Restoration Implementation
			side-cat spoil berms. Restoration of the historic Oxiswaha River channel flow by filling the barge canal where it channel flow by filling the barge canal where it channels can be channel. Restoration of the channel. Restoration of the historic Camp Branch filling the barge canal where it interacts the creek channel. Restoration of the historic Camp Branch filling the barge canal where it interacts the creek channel. Closures and occurring of Buchama Lock. Closures and occurring of Buchama Lock. D. Partial filling and restoration of the spillway tailcare to natural grade.							
			11. Development and implementation of a cultural resources operating plan. 12. Continued current management of Eureka Lock and Dam.							
1035	Panhandle	Sedimentation Reduction from Ungawed Roads- Santa Rosa County	Insex 1: Sonta flos County has already identified key welfand road approach areas that need to be addressed. Due to hunding constraints, the first phase will include constraints, and phase will include constraints, and the constraints of the	Pensacola Bay	Santa Rosa	\$2,627,900	Santa Rosa County	30.768991	-86.982429	1035 Sedimentation Reduction from Unpawed Roads Santa Rosa County
			construction with outside contractors. Phase 4. Education of Stanta Ross and other county road crews regarding proper maintenance and grading of alir roads and BMP's. This would include a demonstration of proper road grading and could include erosion and sediment control inspector certification training for Santa Ross County and other staff.							
1036	Panhandle	West Florida Regional Flaming Council Long Term Recovery Planning Program	The proposed project seek to active a series of objectives. I Popera a regional long-term post-disaster recovery strategy, 2. Develop and segment departs with the two PACs to saint their countes in preparing long-redevelopment plans. A seast local governments in the implementation of each long-term recovery plan; and 4. Build on existing studies and plans related to disaster recovers, which is useful formation strategy, Country such as Local Mingoline Strategy, Country comprehensive plans and land development conductive strategy. Country seasons are considered to the contract of the country strategy.	Perdido River & Bay, Pensacola Bay, Chottawhatchee - St. Andrews Rivers, Apalachicola - Chipola Rivers, Ochlockonee-St. Marks Rivers	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa, Wakulla, Walton	\$5,073,057	West Florida Regional Planning Council	30.465282	-86.376323	1036 West. Elorida Regional Planning Council Long-Term Recovery Planning Program
1037	Panhandle	GBEC Proposal 1: Science Program Development	The proposed prinject would provide essential base funding to support implementation of highinpact environmental research and STEM decation programs for the new Gelf Indiana Research and STEM decation need to thorself the support for the read of the support for the read of the support for the read of the support for the readon and constrained and confirmation and conservation a	Perdido River & Bay, Pensacola Bay	Escambia, Okaloosa, Santa Rosa	\$12,000,000	National Park Service Gulf Islands National Seashore and the University of West Florida	30.325111	-87.192192	1037 GIREC Proposal 1: Science Program Development
1038	Panhandle	Protection and Restoration of the Valuable Seagrass Ecosystem in the Big Bend and Florida Panhandle	We propose to elucidate the causative agents driving seagrass degradation using a combination of experimental research and monitoring. Our first step will be to determine	Apalachicola-Chipola Rivers	Franklin	\$716,326	FSU Coastal and Marine Laboratory	29.690000	-85.210000	1038 Protection and Restoration of the Valuable
			monitoring. Our first step will be to determine the historical condition of the grass beek on a spatial scale using gove-referenced aeruld assessing the state of							Seagrass Ecopystem in the Big Bend and Florida Panhandle

1039	Panhandle	Chidosa County Baywalk	The project area consists of approximately 23- tions of partially registed options (it previously the Chalcoss bland Golf Center), an easting standard of the project aims to restore the currently eroding shoreline using natural submerged lands. The project aims to restore the currently eroding shoreline using natural standards and vegetation to create a living shoreline," as well as a diverse and complex suipands. The brings proteine will because the supposition of the submerse of the submerse supposition of the submerse of the submerse and high salwater means or expenses of the supposition of the submerse of the submerse submerse of the submerse of the submerse disease the submerse of the submerse of the submerse of the submerse of the submerse submerse of the submerse of the submerse submerse of the submerse of the submerse of the submerse of the submerse of the submerse of the s	Choctawhatchee-St. Andrew	Okaloosa	57,200,000	County	30.399487	-86.588960	1099 Okaloosa, County Baywalk
1040	Panhandle	Laks Lorraine Stomwater System Improvements	The Lake Lorraine Stormwater System improvement project includes the resolution of the control of the control of the resolution of the control of the control of control control of the control of the control control of the control of sent, stormwater collected by the system is directly conveyed to lakes and centually the directly conveyed to lakes and centually the statement. The intended of the control of proved textuments for the project to proved textuments for number prior to discharge the control of the control of provide textuments for number prior to discharge the control of the control of the control of the control of the control of the control of the control of the could be control of stormwater capabilities of stormwater reportation and stormwater br>stormwater storm	Pensacola Bay	Okaloosa	53,300,000	County	30.446240	-86.554941	2000 Like Lorraine, Stormwater Stormwater System Improvements
1041	Panhandle	Gap Creek Watershed Stormwater System Improvements	This project is the rehabilitation of the Gap Creek Waterhold Sommuter System. The project is a collection of multiple sub-basin projects that can be completed as a whole or in parts to improve discharged stormwater quality. Amonif from the waterhold includes stormwater systems from seven densely populated subdivisions including one designated brownfield area that discharged directly into Gap Creek. Gap Creek in hybrializative promoted directly to Chroa Bayou, within the extension of Choctavihatchee Bayou.	Pensacola Bay	Okaloosa	\$3,080,000	County	30.431480	-86.654637	1041 Gap Creek Watershed Stormwater System Improvements
1042	Fanhardle, Big Bend, Southwest	Regional Artificial Reef Permitting Plan for Floods's Gulf Coast	Construction of artificial renk, when performed in a responsible memor, supply extensive benefits to both the ecology of the given area and also to the convey of the area. Artificial and also to the convey of the area. Artificial recommendation of the convey of the area artificial recommendation process which meets all provides reclamation process which meets all provides area of the convey process resulting from the Deepware informion incident. Numerous artificial ref proposed projects have considerations within the RSSTORE AFT fords Guilf and the RSSTORE AFT fords Guilf and the RSSTORE AFT fords Guilf and the RSSTORE AFT fords Guilf and the RSSTORE AFT fords and artificial rend development and ties provided the render of the RSSTORE AFT fords and artificial render	Choctawhatchee-St. Andrews Niev. Apalachicola-Chipola Rivers, Odhickonee- St. Marks Rivers, Suwannee River, Springs Coast	Ctrus, Doie, Franklo, Guff, Hernandlo, Jefferson, Levy, Pasco, Taylor, Wakulla	\$1,000,000	Big Bend Coastal Conservancy	28.977320	-84.228533	1042 Regional Artificial Red Parmittine Flan, for Florida's Gulf Coast
1043	Panhandle	North Fordd Marine Fisheries Natchery Expansion	isoth Rosida Marine Faberies is proposed to recorded and expands to current facility, the project will removate an existing shandoned building located along the entry curridor to Fances, Profita. The building of 15000 square for 15000 square feet or expand the fact on over 2 cares of near bay front property will provide over 7500 square feet to expand the hatchery and leave over 5000 square feet for the installation of a fully assorted delibility processing plant. A standard delibility of the provided over 7500 square feet to expand the building will meet the expectations will completely update all electrical indication. The building will meet the expectations of the Fances 2000 development and a new board calling will meet the expectations of the Fances 2000 development and a new board description. Which the expectations of the fances 2000 development of the provided of the provid	Ochlockonee-St. Marks Rivers	Wakulla	\$801,554	North Florida Marine Fisheriers, Wakulla Environmental Institute Department of Aquaculture	30.039483	-84.387582	3043 North Berdis Marine, Einheritis Watchery, Espansien
1044	Panhandle	Wakulla County Oyster Reef Restoration for Environmental and Economic Stabilization	The project is proposing the restoration of opster rests within the project tile which will result in roaded syster rests recising the respiration for the result in roaded syster rests receiving the regize memor. Of depleted shell bear along with respiration of the respiration of the respiration of the respiration of the results who of the results with office the results of the	Ochlockonee-St. Marks Rivers	Wakulla		The Aquatic Science Association, Wakulia Environmental institute	30.057443	-84.359974	2004 Wakuila County Oyster. Rest. Rest. Gravinomental. and Economic stabilization
1045	Panhandle	8-39 East Pass Restandion Project	The proposed project is to re-open fast fixed sharp and the fixed of his order channel linking stander they and the fault of Microsco. The proposed project is expected to result in improved water quality and clarity for 4,000 or more acros of 55 Andrew lay hing between siddlion, he have been seen to be a supposed project will also enhance habitate for endangered spotes such as the Chock awhatche Beach Mouse, sea turtles, and dunes with the spoil material will enhance the proposed project will enhance the spoil politically creating additional sand dunes with the spoil material will enhance the channel will create a barrier making im more difficult for predators to reach the mice on Shell stander. Creating additional beach with their channel will create a barrier making im more difficult for predators to reach the mice on Shell stand. Creating additional beach with their sold will make a suppose the spoil of the spoi	Choctawhatchee-St. Andrews Rivers	Bay	\$18,242,500	Bay County Board of County Commissioners	30.061756	-85.607312	1045 B-39 East Pass Restoration Project

1046	Panhandle	B-29 North Bay Collection System Improvements	Bay County is moving forward on a project to remove old failing Septic Tanks in the Southport Community to protect Class; and Class II water bodies in St. Andrews Bay and adjoining water bodies. When completed the area will be on Central Sewer owned and maintained by a large	Choctawhatchee-St. Andrews Rivers	Bay	\$2,220,405	Bay County Utility Services	30.280000	-85.630000	1046 B-29 North Bay Collection System Improvements
1047	Panhandle	Community Maritime Park – Day-Use Marina and Protective Breakwater	public stilling. The Maritime Sports Tourism Development / Maritime Infrastructure project proposes to examine and contracts a manusa providing examine and contracts a manusa providing and the providing and th	Pensacola Bay	Escambia	\$2,100,000	City of Pensacola	30.403440	-87.219720	1097. Community Maritime Park
1048	Southwest	Caloosahatchee River Estuary Tape Grass (Vallisneria	Phase II of this restoration and enhancement	Caloosahatchee River	Lee	\$2,310,000	David W.	26.659114	-81.867027	1048
		americane) Restaration Project	project includes the restoration and evanamener of 12.100 acros of historic approachments of 12.100 acros of historic approachments of 12.000 acros of historic approachments of 12.000 acros of historic approachment of 12.000 acros of 12.0				Cellley, Senior Ecologisti, Johnson Engineering & Research Associate Coastal Watershed Institute, Florida Gulf Coast University			Caloosahatchee River Estuary Tape Grass Bestoration. Project
1050	Panhandle	M-7 GINS Dune Restoration	The proposed project seeks to restore 145 acres of degraded dune habitat at three GINS (Gulf	Perdido River & Bay, Pensacola Bay	Escambia, Okaloosa, Santa Rosa	\$3,500,000	Florida Department of	30.319167	-87.240833	1050 M-7 GINS Dune
			Islands National Seathors) locations (PKI, SRI-PP and SRI-CR) using deven, pather vegetation propagated from local stock found within the GINS areas.				Environmental Protection Northwest District, partnering with the National Park Service, University of Florida, and IFAS/UF Extension (Santa Rosa, Escambia and Okaloosa/Walt on Counties)			Restoration
1052	Panhandle	M-12 St. Vincent Sound-to-Lake Wilmico Ecosystem	The 6f 94.5 are 5t. Wincent Sound-to-Lake Windle Conjugate (1) and to 1. All the Windle Conjugate (1) and the Windle Conjugate (1) a	Apalachicola-Chipola Rivers	Franklin, Gulf	\$105,000,000	Conservancy, partnering with Florida partnering with Florida Department of Agriculture and Consumer Services/Division of Agriculture and Consumer Services/Division on United States Fish and Wildlife Service, and FL Department of Environmental Protection/Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	29.812833	-85.185167	1953 M-12 St. Vyncent Sounds 1so Lalle Winnigs Econostem
1053	Panhandle	M-33 St. Vincent National Wildlife Refuge Lake Wimico Land Acquisition	Acquire 67,000 acres. Connects take Wilmot to to St. Vincent Sound, keystone piece in the completion of the National Wildlife Refuge. Hot post of regional biodiversity. Protection of 2 major extusivine systems would provide significant water quality benefits to cyster and scallop populations in Apalachicols and 51. looseph's Bays. Diverse habitat for resident, migrating and nesting spill-affected species.	Apalachicola-Chipola Rivers	Franklin, Gulf	\$101,000,000	National Wildlife Refuge Association and Defenders of Wildlife	29.779453	-85.141079	1053 M-13 St. Vincent National Wildlife Refuge Lake Wimico Land Acquisition
1054	Panhandle	M-16 Large Scale Seagrass Restoration and Protection	Vessels of opportunity, boom placement and recovery have resulted in damage to segresses in excluding large three treatments of the project of the configuration of the project of the Panhandle. This would be implemented as a state-lead program. There are multiple est throughout the Panhandle that have been impacted by all light genopate off forth in a minister of direct proportion of the	Pensacola Bay, Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers	Bay, Escambia, Gulf	\$5,000,000	Department of Environmental Protection	30.137439	-85.715971	1054 M-16. Large Scale Seagrass Restoration and Protection
1055	Panhandle	M-17 Dickerson Bay-Bald Point Florida Forever Project/Bald Point State Park/Alligator Harbor Aquatic Preserve/St. Marks National Wildlife Refuge	Acquisition of approximately 4,464 acres. Moderate restoration may be required in some communities where silviculture practices where	Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin, Wakulla	\$30,112,000	National Wildlife Refuge Association and	30.038473	-84.384183	1055 M-17 Dickerson Bay- Bald Point State
			employed. Minor other restoration is anticipated in other areas given the good- quality of most of the natural communities in				Defenders of Wildlife			Park Florida Forever Project
1056	Statewide	M-18 Coastal Habitat Conservation for Recovery of Florida's Coasts	the project. Land acquisition is one of the most important tools to promote short and long-term	All FL Watersheds	All FL Gulf Coast Counties		Florida Department of	27.642049	-85.152962	
1057	Panhandle	Renda's Coasts M-19 Confine Recharge Area inheldings Acquisitions	restoration of coastal habitats following major damage events. This project would grow damage events. This project would grow damage events which project would grow and project growing the project growing the project growing the project growing the growing t	Choctawhatchee-St.	Bay, Jackson,	511,445,000	Environmental Protection	30.331264	-85.577202	1057 M-17
2037			Inis project proposes acquiring land for conservation and enhancement in Washington, Bay and Jackson Counties.	Andrews Rivers, Apalachicola-Chipola Rivers	Washington	311,443,000	Florida Water Management District	30.331204	-03.3/1202	Econfina Recharge Area Inholdings
1058	Panhandle	M-20 Choctawhatchee Watershed Sedimentation Abatement	Abatement of sedimentation from unpaved road stream crossings.	Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers	Holmes, Jackson, Walton, Washington	\$9,000,000	Northwest Florida Water Management District	30.403592	-86.121526	Acquisitions 1058 M-20 Choctawhatche e Watershed Sediment Abatement
1059	Panhandle Big Bend	M-21 Flint Rock Land Acquisition Project M-22 Big Bend Florida Forever Coastal Wetland	Transfer 17,273 acres to the St. Marks National Wildlife Refuge to protect a restorable buffer, estuarine watershed and sea level rise migration corridor in Jefferson and Wakulla counties, Florida. Land acquisition project acreage (remaining	Ochlockonee-St. Marks Rivers Suwannee River	Jefferson, Wakulla Dixie, Taylor	\$30,000,000	The Nature Conservancy National	30.159122 29.908404	-84.052788 -83.666298	1059 M-21 Flint Rock Land Acquisition Project 1060 M-22 Big
		Acquisition Project/Big Bend Wildlife Management Area/Big Bend Sea Grasses Aquatic Preserve	coastal project acres; 2,907. Pristine coastal wetlands, with no restoration or enhancement anticipated; maritime forests and coastal barriers.				Wildlife Refuge Association and Defenders of Wildlife			Bend Florida Forever Coastal Wetland Acquisition Project

1061	Big Bend	M-23 Oyster Reef Restoration in Waccasassa Bay, Florida	This project will use a combination of proven technique to replace substrate and re-seed oyster populations on impaired oyster reefs in Waccasassa Bay in Levy County.	Suwannee River	Dixie, Levy	\$1,000,000	Florida Department of Agriculture and Consumer Services	29.155785	-83.003187	1061 M-23 Oyster Reef Restoration in Waccasassa Bay, Florida
1062	Southwest	M-24 Charlotte Harbor Estuary Florida Forever Project/ Charlotte Harbor Aquatic Preserve /Charlotte Harbor Buffer State Preserve	Land acquisition project acreage (remaining project acres): 13,547 combined from numerous parcels in 3 project areas. Restoration will include maintenance of hydrological process; prescribed burning to maintain native vegetation.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Charlotte, Lee, Sarasota	\$88,500,000	National Wildlife Refuge Association and Defenders of Wildlife	26.851118	-82.251819	1062 M-24 Charlotte Harbor Estuary Florida Forever Project
1063	Southwest	M-25 Shellflish, Clams and Scallops at Charlotte Harbor Aquatic Preserves	Restore hard & wedge clams and scallops in Pine Island Sound 12,000 acres, Lemon Bay 2,000 acres, Mouth of Peace & Myaikka Rivers 1,000 acres.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Charlotte, Lee	\$1,900,000		26.785674	-82.114947	1063 M-25 Shellfish, Clams, and Scallops at Charlotte Harbor Aquatic Preserves
1064	Southwest	M-26 Seagrass in Charlotte Harbor Aquatic Preserves	Restore seagrass scars in vulnerable shallow seagrass areas throughout the Charlotte Harbor Estuary with a combination of pre/post-restoration monkroling, scar repair as needed and activities almed at modifying boater behavior (education, channel marking, etc.).	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Charlotte, Lee	\$1,000,000	Sanibel-Captiva Conservation Foundation	26.785674	-82.114947	1064 M-26 Seagrass in Charlotte Harbor Aquatic Preserves
1065	Southwest	M-27 Phydrologic Restoration in the Coral Creek Ecosystem on the Cape Naze Peninsula, Florida	Phase I of this project encompasses a "200 acre portion of the site. This phase will involve the restoration and/or enhancement of historic hydrologic flows and wetsland hydroperiods, removal of exotic plant species, creation of a littoral shelf, and construction of a filter marsh system to improve water quality restrict more provided to the creek and, ultimately, Charlotte Harbor and the Gulf of Mexico.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Charlotte, Lee	\$1,200,000		26.845611	-82.194574	1065 M-27 Hydrologic Restoration in the Coral Creek Ecosystem on the Cape Hare Peninsula. Florida
1066	Southwest	M-28 Ecosystem and Shellfish Restoration, Lee and Charlotte Countles	Restoration of hydrologic functions, shellfish, seagrass, and mangrove habitats in Charlotte Harbor Estuary.	Sarasota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Charlotte, Lee	\$14,000,000		26.785674	-82.114947	1066 M-28 Ecosystem and Shellfish Restoration, Lee and Charlotte Counties
1067	Southwest	M-29 Caloosuhatchee National Wildlife Refuge Blue Head Ranch Augustion	Aquir e. 32.000 aure sasement. Complete moteration of 90.000-ber earnity, 65.000 aure annite floor protection of 90.000-ber earnity, 65.000 aure annite floor protection of 90.000-ber earnity, 65.000 aure already self-ended floor protection between program. Protects water quality of 50s Carlos Bay, which is critically important to brown please, skimment, royal important to brown please, skimment, protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor protection floor f	Charlotte Harbor, Caloosahatchee River, Everglades West Coast	Hendry, Lee	\$80,000,000	National Wildlife Refuge Association and Defenders of Wildlife	27.149070	-81.504659	1067 M-29 Caloosahatchee National Wildlife Refuge Blue Head Ranch Acquisition
1068	Keys Atlantic	M-30 Staghorn and Elkhorn Coral Recovery Project, FL	Actively enhance the populations of Caribbean Acropora corals by outplanting over 15,000 coral colonies in waters off Broward, Miami-Dade and	Everglades West Coast, Everglades, Southeast Coast-	Broward, Dade, Monroe	\$12,000,000	The Nature Conservancy	25.445754	-80.172944	Staghorn and Elkhorn Coral
1069	Panhandle	M-31 Seagrass Restoration and WQ Management in Old River Estuary	Monroc Counties, FL. Installing an ocean inlet pipeline across the barrier island to deliver transparent, high- salinst, Jow-nutrient seawater into the degraded estuary. The objectives include active regulation of residence time, salinity, nutrient concentration and water clarify with the goal of providing optimum conditions for proliferation	Biscayne Bay Perdido River & Bay, Pensacola Bay	Escambia	\$12,000,000	Gannett Fleming, Inc.	30.287434	-87.479053	Recovery Project, FL 1069 M-31 Seagrass Seagrass WQ Management in Old River Estuary
1071	Panhandle	M-32 Seagrass Restoration and WQ Management in Saint Joe Bay Estuary	of seagrasses and increased aquatic species diversity. Installing 2 ocean inlet pipelines across the barrier biland rot deliver transparent, high-salinst, low-nutrient seawater into the degraded estuary. The objectives include active regulation of residence time, salinity, nutrient concentration and water clarity with the goal of providing optimum conditions for proliferation of seagrasses and increased aquatic species	Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin, Gulf	\$24,000,000	Gannett Fleming, Inc.	29.679481	-85.333994	1071 M-32 Seagrass Restoration and WQ Management in Saint Joe Bay Estuary
1075	Panhandle	M-36 Dune Habitat Restoration: Gulf Islands National Seashore and Santa Rosa Sound/Navarre, FL	Generally. The project consists of restoring 15% scree of dune habitats at three Gulf Islands National Seashore locations and 130 acres of dune habitats along Santa Ross Sound. The project sole includes plant propagation and dune vegetation plantings. In addition, the project sole includes plantings. In addition, the project of a series of greenhouses across the panhandle.	Perdido River & Bay, Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Escambia, Okaloosa, Santa Rosa	\$9,500,000	NOAA, NMFS, OHC	30.325075	-87.192136	1075 M-36 Dune Habitat Restoration: Gulf Islands National Seashore and Santa Rosa. Sound/Navarre.
1076	Panhandle	M-33 High Definition Baseline Shoreline Characterization in a Geospatial Database: Gulf Coast Pilot Project	Propose to establish a baseline of the Guif coastal shoreline using a repurposed Hurricane Damage Assessment Rapid Response Team (HOARRT) which which records GPs encoded HO video with multiple cameras. The Pilot Project would record 300 miles of HO video and photography of high value coastline in a geospatial database.	Perdido River & Bay, Pensacola Bay, Choctawhatchee - St. Andrews Rivers, Apalachicola - Chipola Rivers, Ochlockonee-St. Marks Rivers	Bay, Escambia, Franklin, Gulf, Okaloosa, Wakulla, Walton	\$500,000	Environmental Monitoring, Mapping, Analysis and Planning System (EMMAPS) Laboratory, University of North Florida	30.321429	-86.337730	
1077	Panhandle	M-39 Bear Creek	The Bear Creek project comprises a significant portion of the waterhead flowing find to Apalachicols and St. Andrews Bays on the Guid Apalachicols and St. Andrews Bays on the Guid Of Mexico. As stated in the Bear Creek Flowing Forever project summany, public acquisition of this project would help establish the Northwest Florids Ecological Greenway, a proposed system of natural areas Genings a significant confirming a	Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers	Bay, Calhoun, Gulf	\$160,000,000	The Conservation Fund	30.201137	-85.389041	
1078	Panhandle	M-40 Gulf Coast Ecopystem Restoration and Community Service	This project increases the ability of local non- profile environmental groups, state and federal land management and environmental protection apenders to implement permitted and approved restoration projects by supplying motivated and capable volunteer support on a large scale. The proposal requests support to recruit and deploy these volunteers December 2011 through April 2012.	Perdido River & Bay, Pensacola Bay, Choctawhatchee - St. Andrews Rivers	Bay, Escambia, Okaloosa, Santa Rosa, Walton	\$500,000	Community Collaborations International	30.060700	-86.234436	
1080	Panhandle	M-43 Ecological Flow Assessment of Freshwater Flows to Apalachical River and Bay and the Eastern Gulf of Mexico	The proposal includes assessment of ecological instrument flow needs of the Apalachical Chattahochee-Film (AGF) River system. An allocation plus for implementing conservation and alternative water management options will be developed as part of the Sustainable Management Water Plan. Implementation of the Plan will restor flows required to sustain the ecology of the AGF system and eastern Guilf of Mexico. Funding availables: \$200,000.	Choctawhatchee-St. Andrews Rivers, Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Calhoun, Franklin, Gadsden, Gulf, Jackson, Liberty	\$3,000,000	Apalachicola Riverkeeper	29.729085	-84.984477	
1082	Panhandle	E-1 Exambla County Artificial Reef Construction	Construction of approximately 32 artificial reefs in Eszambia Nearshore East and West Artificial Reef Sites and/or other permitted artificial reef sites. Each reef will consist of concrete and/or steel materials concistent with existing permits issued by Florida Dept. of Environmental Protection and US Army Corps of Engineers.	Perdido River & Bay, Pensacola Bay	Escambia	\$2,240,000	Escambia County Board of County Commissioners	30.140957	-86.634210	1082 E-1 Escambia County Artificial Reef Construction
1083	Panhandle	6.2 Project GreenShores Seagras, Salt Marsh and Oyster Habitat Restoration	Proposal to complete restoration as Project Generalbores with addition of \$1.5 zeros of salt marsh and swagess habitat and 8 acres of oyster habitat.	Pensacola Bay	Escambia	\$1,750,000	Florida Department of Environmental Protection, partnering with the City of Pensacola, Ecosystem Restoration Support Organization, and Emerald Coastkeepers	30.409986	-87.202523	1083 E-2 Project Greenthores - Seagrass, Salt Marsh, and Oyster Habitat Restoration

1084	Panhandle	6-3 Pedido Key Dune Crosovers	The project is seeking to construct three dune crossovers on Perdick Gey to enhance public access to the Gulf beaches and protection of dium resources, while providing a structure that will support human safety response activities will support human safety response activities access points to annihe neighboring dane elevations and construction of 3 12-foot will excess points to annihe neighboring dane elevations and construction of 3 12-foot will excess points of the provided of the provid	Perdido River & Bay	Escambia	\$210,000	Escambia County Board of County Commissioners	30.330000	-87.143000	1084 E-3 Perdido Key Dune. Crossovers
1086	Panhandle	E-5 Marine Turtle Program - Escambia County	The project is seeking to enhance the opportunity for maine turtles to successfully nest and to minimize opportunity for matchillips to become disoriented. As a result of the Deepwater Horizon oil spill, the entire 2010 recruitment of Tutties was relocated to the Atlantic coats. To offset this loss off recruitment, of tutties of courts in seeking funding to enhance monitoring, education, and night lighting reduction programs within our jurisdiction.	Perdido River & Bay, Pensacola Bay	Escambia	\$500,000	Escambia County Board of County Commissioners	30.322000	-87.304000	1086 E-5 Marine Turtle Program - Escambia County
1087	Panhandle	E-6 Dune Restoration, Pensacola Beach	The western boundary of Pensacola Beach lies a propriorately 7.8 miles east of Pensacola Pass. From that point of origin the project would progress approximately 4.1 miles to the east. This beach segment has been engineered and augmented through the point on univalent projects. The project will consist of planting appropriate due we petation approximately 40' seaward of the existing primary dune on one foot centers to provide a buffer to the primary dune and enhance dune habitats.	Pensacola Bay	Escambla	\$1,700,000	Escambia County Board of County Commissioners	30.330000	-87.143000	1087 E-6 Dune Restoration, Pensacola Beach
1088	Panhandle	6-7 Big Lagoon State Park Boat Ramp Improvements	This project would involve improving the boat ramp are so expand and enhance its use by part vinters. It would include adding any expert vinters. It would include adding any boat trailer parking, improving circulation at the boat ramp and proving a new restroom. This project would rely on the completion of the project to connect the park to the city sever septic system drainfield. This would require coordination with Examible County to connect coordination with Examible County to connect coordination with Examible County to connect several project area is 10 acres.	Perdido River & Bay, Pensacola Bay	Escambia	\$610,000	Department of Environmental Protection, Division of Recreation & Parks	30.311800	-87.421800	1088 E-7 Big Lagoon State Park Boat Ramp Improvements
1089	Panhandle	6-8 Dune Restoration, Perdido Key	The project area on Peridio Key is within Escamble County, I. Peridio Key is located primatify in Escambia County, is approximately to the County of the County of the County of the project area begins approximately 2.2 miles set to the east to Peridio has to the west. The project area begins approximately 2.2 miles set load detends approximately femiles to the east. The project will consider of planting appropriate the resisting primary dure on one foot centers to provide a buffer for the primary dure and enhance during habitats.	Perdido River & Bay, Pensacola Bay	Escambia	\$1,300,000	Escambia County Board of County Commissioners	30.287425	-87.482560	1089 E-8 Dune Restoration, Perdido Key
1090	Panhandle	E-9 Shorebird Program - Escambia County	The project is seeking to enhance the opportunity for shortebirds to auccessfully foringe and net on Exambla County's barrier islands. To offset projected loss of necruitment of shortebird nest resulting from the Depwater Horizon oil splf, Exambla County is seeking funding to acquire, restore, enhance and monitor habitat and establish an education program regarding shorebirds.	Perdido River & Bay, Pensacola Bay	Escambia	\$500,000	Escambia County Board of County Commissioners	30.322000	-87.304000	1090 E-9 Shorebird Program - Exambia County
1091	Panhandle	E-10 Perdido Key, Beach Nourishment	The project area on Perdido for a within Scambla County. I. Perdido fey is located primarily in Exambla County, is approximately so miles long, and extends from Persocated to the east to Perdido Pass to the west. The project area begans approximately 2.2 miles east of Perdido Pass at the Florida/Albaham sate line and extends approximately 6 miles to the Commission of the project to the project service of the project the first two miles consists of down restoration, the next 1.7 miles within Perdido Key Start consists of low sand placement on the upper consists of low sand low sand consists of low sand low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand consists of low sand co	Perdido River & Bay	Escambia	514,660,000	Escambia County Board of County Commissioners	30.288000	-87.470000	1091 E-10 Perdido Key Beach Nourishment
1093	Panhandle	6.12 Perdido Key State Park Beach Boardwalk Improvements	This project would involve the replacement of the boardwalk leading to the board. The other works have been a second or the boardwalk leading to the board. The other boardwalk leading the boardwalk leading to the ground after the variations have and are now being linundsted by the recovering dane system. Replacement of the boardwalks would greatly improve and protect the federally listed Period Rep Boardwalk leading the properties of the park, allow for greater recovery of the dune system and provide improved access for visitors. Project size is 5 acres.	Perdido River & Bay	Escambia	\$5,000,000	Florida Department of Environmental Protection, Division of Recreation & Parks	30.290371	-87.471360	1093 E-12. Perdido Key State Park Beach Boardwalks
1095	Panhandle	E-15 Sanders Beach Habitat Restoration	The objective of the proposed project is to restore long-term ecosystem functioning to the Presencial Bay System through the restoration/ creation of approximately 30 acres of segment of approximately 30 acres of segment of Presencial owned submerged those, for design is in the conceptual phase but the institution is to segment on the successful project GreenStores restoration effort located spaperoximately 5 miles to the east along the northern shore of Pensacola Bay.	Pensacola Bay	Escambia	\$6,000,000	Florida Department of Environmental Protection, partnering with the City of Pensacola and Sanders Beach Homeowners Association	30.400744	-87.233308	1095 E-15 Sanders Beach Habitat Restoration
1096	Panhandle	E-16 Perdido Key, Beach Nourishment	6.45 mile segment of already critically eroded beach with additional impacts a a result of the oil spill and the response efforts. The borrow area will now need to be assessed for oil contamination prior to the restoration project.	Perdido River & Bay	Escambia	\$13,129,880	Florida Department of Environmental Protection, Bureau of Beaches and Coastal Systems	30.288000	-87.470000	1096 E-16 Perdido Key, Beach Nourishment
1097	Panhandle	E-17 Peruscola Beach, Beach Nourishment	Pensacola Beach, F.L is located towards the western end of Santa Rosa Island in Exambia County, R.L. The western boundary of Pensacola Beach lies approximately 7.5 miles east of Pensacola Pass. Tren that point of origin the project would progress approximately 8.2 miles to the east. This beach segment has beine engineered and augmented through two prior nourthment projects.	Pensacola Bay	Escambia	\$28,000,000	Escambia County Board of County Commissioners	30.330000	-87.143000	1097 E-17 Pensacola Beach, Beach Nourishment
1098	Panhandle	E-18 Pensacola Beach	8.2 mile segment of already critically eroded beach with additional impacts as a result of the oil spill and response efforts. The borrow area will need to be assessed for oil contamination prior to construction of the burricane recovery	Pensacola Bay	Escambia	\$10,465,000	Florida Department of Environmental Protection	30.330000	-87.143000	
1099	Panhandle	E-19 Big Lagoon State Park Sewer Connection	project. Currently all park facilities are on a septic system. All of the wastewater is pumped via lift stations to a central collection point and is then distributed through a large drain field. This project would be to connect the central collection point for the wastewater to the city sewer system. Project size is 2.66 miles, 5 acres.	Perdido River & Bay, Pensacola Bay	Escambia	\$650,000	Florida Department of Environmental Protection, Division of Recreation & Parks	30.311038	-87.407433	1099 E-19 Big Lagoon State Park Sewer Connection
1100	Panhandle	6.30 Tarkin Bayeu/Yellow New Marsh Preserve State Parks Fireline installation/Maintenance	Sected of MarshMearer II with a cutter for containing needs or maintaining existing wet prairie firefelines within the two state parks. Prescribed fire can then be implemented to the prescribed fire can then be implemented to filter or contained to the prescribed fire and the state of the s	Perdido River & Bay, Pensacola Bay	Escambia	\$91,495	Florida Department of Environmental Protection, Division of Recreation & Parks	30.365045	-87.422307	1100 E-20 Tarkill Bayou/Yellow River Marsh Preserve State Parks Fireline Installation/Mai ntenance

1101	Panhandle	E-32 Perdido Key Land Acquisition	The project is seeking to acquire land on Perdido Key to enhance public access to the Gulf beaches and Perdido Bay, protect listed species habitat, and provide for passive recreational activities.	Perdido River & Bay	Escambia		Escambia County Board of County Commissioners	30.330000	-87.143000	1101 E-32 Perdido Key Land Acquisition
1102	Panhandle	6-33 Examble County Passenger Ferry Service	A passenger ferry service connecting various points along the Examble Country mainland, Perdiod foxy and Santa Ross Island waterfronts will provide alternative transportation for residents and visitors desiring an enjoyment of the journey as well but the destratation. For its proper year of the power part of the propers of the destratation, but the propers of the propers are well be security of 75-150 persons, will be acquired and operated for two years under this proposal.	Perdido River & Bay, Pensacola Bay	Escambia	\$4,000,000	Escambia County Board of County Commissioners, partnering with the Escambia County Area Transit Authority and the Santa Rosa Island Authority	30.300000	-87.200000	1102 E-33 Escambia County. Passenger Ferry Service
1103	Panhandle	E-39 Restoration / Creation of Regional Fish Habitat, Escambia County	Create 2 new artificial reef sites with 304 new patch reefs.	Perdido River & Bay, Pensacola Bay	Escambia	\$1,860,000	Escambia County Board of County Commissioners	30.300000	-87.200000	
1104	Big Bend	Yades Creek Park	The goal of this project is to create a County for State) Park via screage in Plunds for the purchase of the approximately 20 acres at and around the mouth of "risks Creek"; also around the mouth of "risks Creek"; also around the mouth of "risks Creek" and state or projected construction costs. The park would mouth of the creek and Little Spring Creek, as well as the existing boat pramp to a rarial boats, along with enough property and around the creek being with enough property and around the creek which will be a resident of the park to the control projects of the park be created with as title construction and disquiption of the property as possible, in order disquiption of the property as possible, in order disquiption of the project yas possible, in order that visitors would be able to observe a true given park as an environmentally responsible to park in an environmentally responsible to park in an environmentally responsible or the control project in the control project in the control project in the project from the Florida Wildlife Federation.	Suwannee River	Taylor		Debbic Casey, Managing Member of the Cark Properties of Taylor County LLC	29.897564	-83.650735	104 Vates Creek Park
1105	Panhandle	F-40 Examble County Gulf Water Quality and Marine Species Monitoring F-41 Searces Restoration and WO Management in Big	This proposal seeks funding to conduct monitoring for four years, and can be paired with enhanced artificial reef construction to document restoration of water quality and marine/festuarine species. Monitoring will include collection and analysis of water samples, underwater fish/marine life census via SCUBA divent, remotely operated vehicles (ROV). SONAN and other means. Data will be quantified and shared with other research entities as well as the public.	Perdido River & Bay, Pensacola Bay	Escambia	\$2,000,000	County Board of County Commissioners, partnering with University of West Florida	30.100000	-87.200000	1105 E-40 Escambia County Gulf Water Quality and Marine Species Monitoring
1106	Panhandle	Lagoon Estuary	barrier island to deliver transparent, high- salinity, low-nutrient seawater into the degraded estuary. The objectives include active regulation of residence time, salinity, nutrient concentration and water clarity with the goal of providing optimum conditions for proliferation of seagrasses and increased aquatic species diversity.	Perdido River & Bay, Pensacola Bay	Escambia	\$12,000,000	Fleming, Inc.	30.298834	-87.410140	1106 E-41 Seagrass Restoration and WQ Management in Big Lagoon Estuary
1108	Panhandle	E-43 Quietwater Beach Restoration	This project seeks to restore both the recreational amenity value and storm protection function of the Quietwater Beach shoreline along the Sans takes Sound at Pernazional Beach, Florida. A present, the 2,800 ft length of the short short short short short short short provide predictable storm protection for the short short short short short short recently been issued by FDEP and USACE. Construction plans are ready for public bid. The project will provide enhanced recreational and extorurum popularities regardless of age, rane, gender or economic status.	Pensacola Bay	Escambia	\$1,056,500	Santa Rosa Island Authority, partnering with Escambia County Board of County Commissioners	30.335000	-87.140000	1108 f-43 Quietwater Beach Restoration
1109	Panhandle	E-47 Pensacola Lighthouse Tower Restoration Project	The project will restore and preserve the historic Pensacola Lighthouse tower. Funding	Pensacola Bay	Escambia	\$775,000	Pensacola Lighthouse and	30.346116	-87.308087	
1110	Panhandle	E-48 Woodridge Manor - Perdido Pitcher Plant Prairie	available/s: \$160,550,58 The goal of this project is the acquisition and preservation 40 scress of property including wetlands and associated buffers within southwest Escambia County, coupled with implementation of appropriate natural resources management. The property is under consideration for development into a 5 L l ot single family residential subdivision.	Perdido River & Bay, Pensacola Bay	Escambia		Museum Woodridge Investors, LLC	30.381654	-87.377752	
1111	Panhandle	SR-2 Garcon Point (Pensacola Bay) Restoration	Oyster reefs provide important habitat and act as storm barriers for upland marshes and forested wetlands. Installing oyster reef (system shell mounds and Reef Block) along 7 miles of shoreline at 2 sites on opposite sides of Gazron Point and restoring oyster reef and sait marsh habitat in eroded areas will speed the recovery of sid marsh and wetlands potentially impacted by oil. Includes public access component.	Pensacola Bay	Santa Rosa	\$835,000	Bay Area Resource Council	30.44444	-87.101667	1111 SR-2 Garcon Point (Pensacola Bay) Restoration
1112	Panhandle	SR-4 Serta Rosa Island Dune Restoration	The proposed project will provide an education/outset strategy to disseminate education/outset strategy to disseminate education/a material and project overview encourses, communify-flux analytic product overview encourses, communify-flux analytic endangered species impacts, and socioeconomic effects.	Pensacola Bay	Santa Rosa		Florida Department of Environmental Protection Ecosystem Restoration Section, partnering with Santa Rosa County, the University of Florida and UF/IFAS Extension	30.397856	-86.729063	1112 SR-4 Santa Rosa Island Dune Restoration
1113	Panhandle	SR-5 Navarre Beach Berm & Dune Renourishment Project	This project consists of restoring the two-tiered beach berm and dune over 4.1 miles of	Pensacola Bay	Santa Rosa	\$10,622,520	Santa Rosa County	30.377490	-86.877690	1113 SR-5 Navarre Beach
1114	Panhandle	S8-7 Garcon Econoxism Horida Forever Project/Vellow	shorteline and planting native plants on top of the dium. The little is to about storm energy and erosion losses within the lower berm, proserving the upper berm and restored dium to buffer more severe tropical storms. Approximately 121000 plants of otheren ashive vegetation propagated from local stood will be planted. Project design has been completed, a borrow area identified, and geotechnical moveligation completed.	Pensacola Bay	Santa Rosa	\$19,435,000		30.496122	-87.076117	Berm & Dune Restoration
4114	- market made to a 1982	sor fusions acceptant socials order impercives with lower fusing state and fusions the fusions of social fusions are social fusions of fusions are social fusions and fusions are social fusions are social fusions and fusions are social fusions are social fusions and fusions are social fusions are social fusions are social fusions and fusions are social fusions are social fusions and fusions are social fusions are social	Land Equipident of Spip countage, 7,7,8 a cere- Land Equipident of Spip countage, 7,7,8 a cere- countage and the Countage of Spit Countage of Spit Countage communities and perpetuation and maintenance of natural communities including regular prescribed burns to manage and maintenance of natural communities including regular prescribed burns to manage and maintenance of natural communities including regular prescribed burns to manage and maintenance of natural communities of the spit countage of the spit coun		AND 10025	000, ده-, ده د	Wildlife Refuge Association and Defenders of Wildlife	20.750122		1114 SK/ Garcon Ecosystem Florida Forever Project / Yellow River Marsh State Park / Garcon Point Water Management Area / Yellow River Marsh State Park / Garcon Point Water Management Area / Yellow River Marsh Aquatic Preserve
1115	Panhandle	SR-8 Bring the Bayous Back	This proposal addresses the restoration and long term recovery of the Bayous in Guilf Bereau using opster devices as a monitoring tool using spect and the second of the s	Pensacola Bay	Santa Rosa	\$643,000	The City of Gulf Breeze, partnering with Santa Rosa County	30.366033	-87.186567	1115 SR-8 Bring. the Bayous Back

1118	Panhandle	SR-11 Conservation, Restoration and Education on Navarne Beach	Expand Programming at the Navarre Beach Marine Science Station to provide field eritated experience to students and commanity programming the station of the stationary patch stitler paintent in Navarre park, and student to student educational programs.	Pensacala Bay	Santa Rosa		Santa Rosa County, partnering with Santa Rosa County School District, Navarre High School, Navarre Beach Marine Science Station, University of Florida IFAS Sea Grant and 4-H Extension	30.383220	-86.857680	1118 SR-11 Conservation. Restoration. and Education on Navarre Beach
1119	Panhandle	Sk.13 Eschann Peiet Florida Foreer Project/Fellow New Widdle Managem Ana/Yellow New Kow Widdle Managem Ana/Yellow New Aquatic Preserve/Ligin Air Force Base Buffer Parcels	Land sequipition of approximately 1,748 zero: among three different parcels. Management Flar goals include enhancement, maintenance flar goals include enhancement, maintenance communities including regular practice flar to manage and maintain native vegetation. As bour management plan has been developed and ongoing species surveys and other management activities conducted.	Pensacola Bay	Santa Rosa	\$17,480,000	National Wildlife Refuge Association and Defenders of Wildlife	30.517248	-87.003910	1119 SR-13 Escribano Point Florida Forever Project / Yellow River Wildlife Management Area / Yellow River Marsh Aquatic Preserve / Eglin Air Force Base Buffer Parcels
1121	Panhandle	SR-16 Bagdad Mill Site Passive Park Coastal Access Improvements	The proposed project includes the construction of a floating bock dock with connector dock to existing T Flahing Pier including a handicamp ramp from fishing pier to dock. Provision of new coastal access and recreatinal opportunities will offset losses recieved as a result of the oil spill.	Pensacola Bay	Santa Rosa	\$608,368	Santa Rosa County Board of Commissioners	30.602999	-87.038147	1121 SR-16 Bagdad Mill Site Passive Park Coastal Access Improvements
1122	Panhandle	SR-20 Shoreline Boat Ramp	This proposal seeks funding to repair/modify one existing boat ramp (Shoreline Park Public Boat Ramp, N 30-21/W 087-10). The modification will include ADA compliant parking with handicap accessibility. Ramp, parking and other work will be accomplished using Best Management Practices which meet or exceed local, state and federal environmental standards.	Pensacola Bay	Santa Rosa	\$1,534,000	The City of Gulf Breeze	30.370000	-87.180000	1122 SR-20 Shoreline Boat Ramp
1123	Panhandle	SR-21 Wayside Boat Ramp	This proposal seeks funding to repair/modify cracks and damages at the existing boar ramp (Wayshole Park Earl houle Boat Ramp, 18 the 22 / No (85 - 10). This facility was used as a permany staging and alunching location for BP cleanup perations. The proposal diso seek funding to repair/elenhance the asphalt parking area and provide a guard house with a restroom facility. The restroom and parking area will be ADA compliant with handicap accessibility.	Pensacola Bay	Santa Rosa	\$263,100	The City of Gulf Breeze	30.372512	-87.177483	1123 SR-21 Wayside Boat Ramp
1124	Panhandle	SR-22 Riverwalk East	This proposal seeks funding to expand the Milton Rhenvall facility, a walling dock bordering the niver to provide easy access to the city's attractions. The expansion east approximately 2,00 feet will include construction of a 20 wide boardwalk with handralls and structural support columns. Construction and other work will be accomplished using Best Management Practices which meet or exceed local, state and federal environmental states.	Pensacola Bay	Santa Rosa	\$3,400,000	The City of Milton	30.620000	-87.030000	1124 SR-22 Riverwalk East
1125	Panhandle	S8-23 Riverwalk North	environmental standards. This proposal seeks funding to expand the Mittors Revenuals facility, a walling dock bordering the niver to provide easy access to the city's startactions. The expansion north approximately 2006 feet will include construction of a 20 wide boardwalk with handralls and structural support columns. Construction and other work will be accomplished using Bert Management Practices which meet or exceed local, state and federal environmental standards.	Pensacola Bay	Santa Rosa	\$1,000,000	The City of Milton	30.620000	-87.030000	1125 SR-23 Riverwalk North
1126	Panhandle	SR-24 Riverwalk South	This proposal seeks funding to expand the Milton Riverwalls facility, a walking dock bordering the river to provide easy access to the city's attractions. The expansion anouth approximately 600 feet will include construction of a 20' wide boardwalk with handralis and structural support columns. Construction other work will be accomplished using Best Management Practices which meet or exceed local, state and federal environmental standards.	Pensacola Bay	Santa Rosa	\$1,800,000	The City of Milton	30.620000	-87.030000	1126 SR-24 Riverwalk South
1127	Panhandle	SR-25 Quinn St. Marina	This proposal seeks funding to modify the Quinn St. Marian. The newly constructed marina will be the focus of the city's Riverwalls. Modifications will include construction of a new building that is ADA compliant with handicap accessible parking and restroom facilities. Construction and other work will be accomplished using Best Management Practices which meet or exceed local, state and federal environmental standards.	Pensacola Bay	Santa Rosa	\$1,500,000	The City of Milton	30.620000	-87.030000	1127 SR-25 Quinn St. Marina
1128	Panhandle	39.26 Sents Roac County Beach Park SCURUM/RysylMed Expansion with Boardwalk & Wash Down Areas	This project is a comprehensive design to allow access to the affected area of Gulf of those beaches and near shore water to swimmers, sorroiterier, buysh, andie craft, and surfloands and local Marine Education opportunities via the Nauerier Marine Science Center located 300 meters from the proposed project. All access and a part of the new beaches and the project will be advantage of the currently installed near-shore need and proposed reef ead proposed reef expansion(s) included in SR-26 and SR-27.	Pensacola Bay	Santa Rosa		Navarre Marine Sanctuary (501 C3)	30.382922	-86.854030	Santa Rosa County Beach Park SCUBA/Kayak/R eef Expansion with Boardwalk & Wash Down Areas
1129	Panhandle	Sk.27 Santa Rosa County Neurobore Artificial Reef Pre- Deployment Plan	This plan seeks to permit an additional near hor read area in the Gulf of Mexico between 1 and 3 miles south of Navarre Beach and populate the rare wash were hundred four (704 construction.) The construction of the construction of the construction. The read area proposed is similar proposed to several proposed to several proposed to several the construction. The read area from the same in total size, it is being proposed to provide habitat for estuations and marices life. Many of the species impacted, and because the construction of the construction of the construction of reve artificial reefs. Moreover, existing data documenting the economic benefits of artificial reefs to the local economy: benefits of artificial reefs to the local economy: the construction of the construct		Santa Rosa		Navarre Marine Sanctuary (501 C3)	30.363765	-86.843651	1129 SR.27 Santa Rosa, Santa Rosa, Kesambore, Artificia Reef Pro-Deployment Dian.
1130	Panhandle	59-28 Isource Beach Sea Turtle Conservation Center, Inc.	The Navarre Beach Kea Turtic Conservation Center (NBSTCQ bill be a non-profit organization established in Navarre Beach, Florids. The NBSTCCs main mission is the conservation and protection of sea turties through rescue, rehibilitation and release of through rescue, rehibilitation and release of through rescue, rehibilitation and release through rescue, rehibilitation and resident turties. Project consists of modification of a sease 4,000 s.g. ft. medical and rehabilitation building. The NBSTCC is inside the Navarre Beach County Park.	Pensacola Bay	Santa Rosa	\$1,569,417	Navarre Beach Sea Turtle Conservation Center, Inc.	30.381906	-86.860709	1130 SR-28 Navarre Beach Sea Turtle Conservation Center, Inc.

1133	Panhandle	59-31 Guilf Coast Discovery Center	The mission of NWTI. Marine Education and Discovery Guill Ecoyatems, Inc. is to promote the appreciation, conservation, and understanding of the marine ecoyatem of costatal Florida through education, service and costatal Florida through education, service and examine a composition of the marine ecoyatem of the Navarre Beach Marine Science Station and expanding on those programs of the Navarre Beach Marine Science Station and expanding on those programs to a broader audience including visitors to Northwest Florida. The project Includes the construction of 9000 st. IEED certificed, Marine Interpretive Center (Guill Cast Discovery Centrel) and an Outstoor Visitor Pavillon/Classroom (Discovery Pavillon).	Pensacola Bay	Santa Rosa	\$12,595,477	Northwest Florida Marine Education and Discovery of Gulf Ecosystems, Inc. (EDGE)	30.382797	-86.860828	1133 SR-31 Gulf Coast Discovery. Center
1134	Panhandle	O.1 Choctamhatchee Bay Oyster Reef and Saft Marsh Restoration	Construct multiple oyster reefs and salt many terotracions on sign the Octashahatche Bay shoreline in coastal Okabosa County. This effort will include an educational component for oyste gradening with instruction on how to construct cybert greas and raise oyster "Spat" for propagating new oysters to replensh each reef site.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$3,000,000	Okaloosa County, partnering with the City of Fort Walton Beach, The Northwest Florida Water Management District, and the Choctawhatche e Basin Alliance	30.421746	-86.571228	1134 O-1 Choctawhatche e Bay Oyster Reef and Salt Marsh Bestoration
1135	Panhandle	O-5 Ft. Walton Beach and Okaloosa Island, Beach Restoration and Nourishment, Okaloosa County	2.8 mile segment of critically eroded beach as well as additional impacts as a result of the oil spill and response efforts this year. The borrow area may need to be assessed for oil contamination prior to the restoration project.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$17,000,000	Florida Department of Environmental Protection	30.392979	-86.579496	
1136	Panhandle	O-8 Western Destin, Okalosas County	The western 1.7 miles of Destin was designated as a critically ereded beach and had additional impacts as a result of the oil spill and response informs. The Opparations 1.00 miles of the oil spill and response informs. The Opparation 1.00 miles of the Opparation 1.00 miles of	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaleosa	511,400,000	Florida Department of Environmental Protection	30.382358	-86.505286	
1137	Panhandle	O-7 Eastern Destin, Okaloosa County	The eastern segment of Destin, R39 through R50, was designated as a critically eroded beach and had additional impacts as a result of the oil spill and response efforts.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$7,000,000	Florida Department of Environmental	30.382684	-86.433357	
1138	Panhandle	Oil Western Destin Beach Restoration Project	pass and response errors. The project will response two shoreline reaches within Glasloosa County, Reach. I netends from the east jetty of Earl Pass to approximately 700 feet east of FDEP reference mounteent R-20(2) and Reach 2 extends approximately 500 feet east of R-21 (R-23, 3) to R-25. Intellar particular properties of R-21 (R-23, 3) to R-25. Intellar particular particular properties of R-21 (R-23, 3) to R-25. Intellar particular p	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$8,000,000	Protection Okaloosa County, partnering with the City of Destin	30.382700	-86.499600	1138 O-8 Western Destin Beach, Restoration Project
1139	Panhandle	O-11 Seagrass Restoration and WQ Management in Santa Roza Sound Extuary	Installing 3 ocean inlet pipelines across the barrier Island to deliver transparent, high- salinty, low-nutrient seawater into the degraded estuary. The objectives include active regulation of residence time, salinity, nutrient concentration and water clarify with the goal of providing optimum conditions for proliferation of seagrasses and increased aquatic species	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Dicaloosa	\$36,000,000	Gannett Fleming, Inc.	30.391727	-86.775100	1139 O-11 Seagrass Restoration and WQ Management in Santa Rosa Sound Estuary
1141	Panhandle	O.19 Creation of a Regional Wildlife Refuge Facility and Restoration of a Public Coastal Dune Park	Propose to construct a wildlife rehabs center on Okalosous taland. The proposal includes marine animal pools and a necropsy lab; observation areas and outreach classroom; restoration of sensitive wildlife habitats on the public property; public trails and wildlife velwing areas; development of a living shoreline; and a manager to supervise the facility and park for a 5-year period.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$3,500,000	Emerald Coast Wildlife Refuge	30.399217	-86.592238	
1142	Panhandle	0.30 Gladopa County Marine Life Center	The Guid Coast Manne Life Center, a Florida SIG(1)(3) company, in collaboration with seperts from the University of Florida, the Liniversity of the University of Honda, the Liniversity of New Liniversity of Honda, the Liniversity of New Liniversity of Honda, the Liniversity of New Liniversity of Honda, the Liniversity of New Liniversity, is decidated to reclaim the economic and environmental leadsh of the Guid New Liniversity, is decidated to reclaim the economic and environmental leadsh of the Company, and the Liniversity of the Liniversity of the best minds the U.S. has to offer in the fields of hatchery technology, usuatawable ecosystem's ability to provide viable ecological services for decades to come.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$17,545,779	Okaloosa County and AquaGreen, Inc. [Florida 501(c)(3)]	30.396770	-86.591070	1142-0-20 Okadossa Country Marine Life Center
1143	Panhandle	O-21 Okaloosa County Public Artificial Reef Assessment and Restoration	This three phase project will assess and restore the Okaloosa County Artificial Public Reef Network. Phase I will be the physical inspection and reporting of the reef network. Phase III is the assessment of data and development of the restoration plans. Phase III will be the execution of the restoration plan and out-year monitoring.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$1,606,000	Okaloosa County - Public Works	30.113183	-86.310483	1143 O-21 Okaloosa County Public Artificial Reef Assessment and Restoration
1144	Panhandle	O.22 Citaloona Island Beach Red	This project includes the design, construction and monitoring of anearhors artificial refet that will be accessible from whore and designed for the project project project. The project proje	Pensacio Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$302,000	Okaloosa County Board of County Commissioners	30.395358	-86.616867	1144 O-22 Okaloosa Island Beach Reef
1145	Panhandle	0.23 Meth Ste Olations County Neurobne Artificial Reef Construction – Fish Haven 15 and Fish Haven 16	his stope of these projects isolates the construction build out and monitoring of two nearshore artificial reef networks designed for use by kayakers, finisherm and others. The won nearshore artificial reef networks (Fish Newers) and the project of the project	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	5907,132	Okaloosa County Board of County Commissioners	30.364850	-86.706233	1145 O-23 Multi- Site Okaloosa County Nearshore Artificial Reef County The Haven 15 and Fish Haven 16

1146	Panhandle	O-24 Okaloosa County - Inshore Submerged Foreign Material Assessment and Abatement	Validated anecdotal evidence suggests that significant quantities of foreign materials including marine batteries have been discarded	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$930,000	Okaloosa County - Public Works	30.445000	-86.473000	1146 O-24 Okaloosa County -
			into Okaloosa County waters seaward from both residential, commercial and government owned properties. Okaloosa County proposes a three phase project to address the contamination assessment and remediation: Phase I: Employ qualified diving contractor to assess the nature and extent of contamination in County waters due to the presence of marine batteries and other submerged foreign materials. Phase II:							Inshore Submerged Foreign Material Assessment and Abatement
			Based on assessment results, a remediation plan will be developed with a project design and specifications to remove foreign material. Phase III: Removal and dispose of foreign material and/or neutralization of risk and abandon in place.							
1147	Panhandle	W-1 Live Oak Point Acquisition and Enhancement	This project proposes estuarine marsh enhancement and wetland buffer acquisition in Walton County.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$1,750,000	Florida Water Management	30.427440	-86.249411	
1149	Panhandle	W-3 Recreation loss projects: land acquisition, boardwalks and dune crossovers	2. Angelos Property: This parcel is approximately 3.57 acres of beach and dunes. Funding is Property, and installation of boardwalks and dunes recovers: (\$5,000,000) 2. Watton Dunes: Interpretented in this beach access will provide 47 parting packet, 2 and the crossovers. (\$5,000,000) 2. Watton Dunes: Improvement of this beach access will provide 47 parting packet, 2 and public restrooms. This parcel is approximately 2.4 acres of beach and dunes. It is sowed by the County but remains: 0.2 to work by the County but remains can be considered and the control of this beach will be provided by Parking packet and a dune wallower allowing beach visition to access the work of parking packet and a dune wallower allowing beach visition to access the beach will be provided by the parcel is owned by the County but remains undeveloped at this time. (\$153,15.69) 4. Overflow Parking. This project validational contents of the parcel is owned by the County but remains undeveloped at this time. (\$153,15.69)	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	55,879,022	District	30.303773	-86.087310	1149 W-3 Recreation loss consiste land acquisition, Spandwalks and dane crossovers
1150	Panhandle	W-4 Deer Lake Park Development	Deer Lake is a minimally developed park with limited facilities for public use. This project would add a paved access road, parking, picnic shelters and a restroom to Deer Lake State Park. The project is already designed and permitted. Project size is 7 miles.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$500,000	Florida Department of Environmental Protection, Division of Recreation & Parks	30.313514	-86.068253	1150 W-4 Deer Lake Park Development
1151	Panhandle	W-S Sand Dune Monitoring and Restoration	Monitor 20 miles/70 acres.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$10,000,000	Walton County	30.357968	-86.275184	1151 W-5 Sand Dune Monitoring and Restoration
1152	Panhandle	W-6 Western Walton County	5.0 mile segment of critically eroded beach that includes unincorporated Miramar Beach, Tang-O Mar Beach, Gulf Pines, Sandestin, and Four Mile	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$15,000,000	Florida Department of Environmental	30.374071	-86.360173	
			Mar Beach, Gulf Pines, Sandestra, and Four Mile Village. This area had additional impacts as a result of the oil spill and response efforts this year. Strategy. Maintain restoration projects through monitoring and nourishment using sand from diffacts outures, monitor the East Pass ebb shoal borrow area and east end of Santa Rosa Island for possible adverse long term effects requiring mitigation.	Andrews Rivers			Environmental Protection			
1153	Panhandle	W-7 (a-g) Walton County, 30-A Beach Restoration and Nourishment	been impacted as a result of the oil spill and response efforts this year. Walton County is working with the U.S. Army Corps of Engineers to obtain federal authorization for the restoration project. The borrow area may need to be assessed for ill contamination proir to the restoration project. Includes Beach Highlands and Dune Allen Beach through Searcest Beach.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$45,000,000	Department of Environmental Protection	30.352032	-86.251229	
1154	Panhandle	W-8 Walton County Beach Restoration	Restore 25.6 milles/5,714 acres of beach.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$60,000,000	Walton County	30.352032	-86.251229	1154 W-8 Walton County Beach
1155	Panhandle	W-9 Restoration of Species Diversity and Hydrologic Function in Coastal Westunds	reject sea is 55 erre, distributed throughout conjumples and her least and fognall lift Preserve state parks and supports varied wested accommodation in the watersheds of seven costal dune lakes. Restore original septices composition and structure to the wetland communities by removal and control of woody vegetation. Selectic odiff and leaf littler by 60% over time to return scepage slopes, wet modern the selection of the selec	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$300,000	Florida Department of Environmental Protection, Division of Recreation & Parks	30.340000	-86.150000	Restoration 1155 W-9 Restoration of Species Diversity and Hydrologic Function in Coastal Wetlands
1156	Panhandle	W-10 Live Oak Point Peninsula	Erosion prevention through shoreline stabilization, buffer upland areas from storm surges, provide nursery and foraging habitat for a variety of aquatic organisms, restore bird habitat, and enhance natural filtering of runoff from adjacent uplands. This project further seeks the aquisition of "Section 16" school lands, outparcels and other tracts.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton		Florida Department of Environmental Protection	30.419114	-86.257093	
1157	Panhandle	W-11 Water Quality Monitoring and Restoration of 15 Coastal Dune Lakes (Can be combined with W-15)	Biannual water quality monitoring is proposed for 10 years in the coastal dune lakes at stations that were sampled before the spill. Water quality monitoring and biological sampling is proposed in Choctawhatchee Bay and the coastal dune lakes to assess restoration needs.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$10,000,000	Walton County, partnering with the Choctawhatche e Basin Alliance	30.364997	-86.288702	1157 W-11 Water Quality Monitoring and Restoration of 15 Coastal Dune Lakes
1158	Panhandle	W-12 Restoring Coastal Dune Lakes, Watersheds, Wetlands	The project size is 50 acres. Remove large woody species from wetlands in three state parks (Topsail Hill Preserve, Grayton Beach, Deer Lake); maintain with prescribed burn.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$7,684,529	Rivers Resources Conservation	30.369829	-86.296710	
1159	Panhandle	W-13 E.O. Wilson Biophilia Center	Various educational programs focused on conservation.	Pensacola Bay, Choctawhatchee-St.	Walton	\$2,000,000	and Development The E.O. Wilson	30.475348	-86.069641	1159 W-13 E.O. Wilson Biophilia
1160	Panhandle	W-14 Walton County Marine Fisheries	Walton County is working with the Florida Fish	Andrews Rivers Pensacola Bay,	Walton	\$30,671,975	Biophilia Center	30.386983	-86.241300	Center 1160 W-14
1161	Panhandle	Hatchery/Enhancement Center W 15 Water Quality Mointoring and Restoration of	and Wildlife Conservation Commission (WC). We Wildlife Foundation of Flinds, the Wildlife Foundation of Wildlife Conservation of Williams of Wildlife Conservation of	Choctawhatchee-St. Andrews Rivers	Walton		Walton County	30,440474	-86.34706S	Walton County Marine Fisheries Hatchery J. Enhancement Center
2101	- Annae Alle	w-1s-water Quality withoring and restoration or Choctawhatchee Bay (Can be combined with W-11)	The proposal seeks funding for water and sediment monitoring in Chotarhasthee Bay to determine potential post-oil spill impacts. Conduct species inventory, including fisheries, long-term seagrass and phytoplankton monitoring. Establish living shorelines and habitat improvement projects in the Choctawhatchee Bay.	Pensacoia Bay, Choctawhatchee-St. Andrews Rivers	***************************************	310,000,000	County	JU-740914	-00.547003	Water Quality Monitoring and Restoration of Choctawhatche e Bay

1162	Panhandle	W-16 Walton County Beaches Habitat Conservation	The Mabilat Conservation Plan is a multi-specie- program to protect an enhance federally endangered and threatened species and their habitat. Species inducine ensity marine turries, shortedrois such as Piging Flower, and the Chocalwaltache Beach Mouse. It will provide a mechanism by which property owners can slight protect their beachfort property in the maintaining compliance with federal law. Project stain in 25.6 miles, with an affected area of 5,714 acres.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$10,000,000	Walton County	30.349618	-86.242280	1162 W-16 Walton County Breaches Habilitat Conservation Plan
1163	Panhandle	W-17 Offshore and Inshore Artificial Reef Construction	This proposal is to renourish three existing near shore artificial reef sites and create three new snorkeling reef sites and four new fishing/diving reef sites in the Gulf of Mexico.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$2,457,875	Walton County	30.250867	-86.026750	1163 W-17 Offshore and Inshore Artificial Reef
1164	Panhandle	W-18 Infrastructure to Offset Water Quality Impacts	In Choctawhatchee Bay and the coastal dune lakes: a) stormwater upgrade retrofits, b) stream and shoreline restoration, and c) wetland restoration for water quality improvement. Project size is 15 miles, with an affected area of 37,000 acres.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$40,000,000	Walton County	30.342719	-86.216814	Construction 1164 W-18 Infrastructure to Offset Water Quality Impacts
1165	Panhandle	W-19 Marine Turtle Monitoring and Population Restoration	The project proposes to enhance monitoring, education, and night lighting reduction programs for marine turtle conservation. Project size is 25.6 miles, with an affected area of 5,714 acres.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton		Walton County	30.331430	-86.171666	1165 W-19 Marine Turtle Monitoring and Population Restoration
1166	Panhandle	W. 20 Shorebird Nesting Species Monitoring and Restoration of Nesting Areas and Population	The project will acquire, restore, enhance and monitor habitat and provide education monitor habitat and provide education programs about shorebirds. Project size is 25.6 miles, with an affected area of 5,714 acres.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$1,250,000	Walton County	30.324053	-86.233628	1166 W-20 Shorebird Nesting Species Monitoring and Restoration of Nesting Areas and Population
1167	Panhandle	W-21 Walton County Restoration	The proposal lists the following five projects 1) Coastal Dune Lakes restoration, 2) Beach Front Land Acquisition, 3) Choctawhatchee Bay monitoring and restoration, 4) Coastal Waters monitoring, and 5) Beach monitoring and compensation to Walton County for periodic loss of use of heavily impacted beach areas.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton		South Walton Community Council	30.433213	-86.233628	1167 W-21 Walton County Restoration
1168	Panhandle	W-22 Recreation Loss Projects: Boardwalks and Dune Crossovers	The proposal is for a variety of beach access improvements at 6 locations. Proposed improvements include dune walkovers, boardwalks, parking, and enhanced public facilities at beach access areas.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$74,750	Walton County	30.346667	-86.230000	1168 W-22 Recreation Loss Projects: Boardwalks and Dune
1169	Panhandle	W.23 Excretion Loss Projects: Kellogg Property Park Improvements	This project will provide for enhancements to park feature and featilities at two parents of fedlings property, in Walton Country, The project will include a staging area for restoring given a for restoring call includes a staging area for restoring call that includes a staging area for restoring call shallows and excess an educational/demonstration area for extraumine lessions on choctavehactnee Bay. The enhancements at both locations will provide for watching activities and outdoory-duelling areas in both updand and saltments.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$201,874	Walton County	30.404413	-86.211873	1169 W-23 Recreation Loss Projects: Kellogg Property Park Improvements
1170	Panhandle	W-25 Academy at E.O. Wilson Biophilia Center	This NRDA proposal is to develop an Environmental Education Academy so that High School Students who display a strong inclination for the environmental sciences can receive focused skilled training in that field.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$1,500,000	E.O. Wilson Biophilia Center (501c3 Nokuse Education, Inc.)	30.475061	-86.169067	1170 W-25 Academy at E.O. Wilson Biophilla Center
1171	Panhandle	W-26 Web Eco Education	Our existing curriculum is printed material. This NRDA proposal is to convert our environmental curriculum into a digital format which can be shared on the Worldwide Web, which will immediately benefit the 6 school districts we currently work with in the Florida Pahamadle, but also provides more environmental education opportunities to schools worldwide.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton		E.O. Wilson Biophilia Center (501c3 Nokuse Education, Inc.)	30.475061	-86.169067	1171 W-26 Web Eco Education
1172	Panhandle	W-27 NOAA Science on a Sphere at Nokuse	This NRDA project proposal is to enhance the educational opportunities as restoration begins with education (NDAA Science on a Sphere (http://sos.noaa.gov/What_is_SOS/index.html) is an educational tool that would enable us to show both students and the public global environmental fallenges and track restoration projects worldwide.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton		E.O. Wilson Biophilia Center (501c3 Nokuse Education, Inc.)	30.475061	-86.169067	1172 W-27 NOAA Science on Sphere at. Nokuse
1173	Panhandle	W-28 A STEMulating Prospect	The E.O Wilson Biophilla Center plans to continue having 6,500 students experience STEM (Science, Technology, Engineering and Mish In Action and develop online/Weighed curriculum for the students in 4th and 7th grades. Panhande fare Education Consortium and FECT V can film the presentations and together were and intribute this educational material in Guilf Coast States and schools (and even worldwide). Total cost: 52 million/year for 3 years.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$6,000,000	E.O. Wilson Biophilia Center (501c3 Nokuse Education, Inc.)	30.475061	-86.169067	1173 W-28 A STEMulating Prospect
1174	Panhandle	W. 25 Coastal Dune Lakes Hydrologic Restoration Project	This project proposes the removal of the old and diaphated cuberts under County Rep 200 Alon and replacing them with bridges on five (5) constall during lasel, forer Lake, fig Redhin Lake, County Road 20A crosses these lakes where Luckers peoprate the north and south sides of a once contiguous ecosystem. As a result, then north side of each lake has become an exclusively freshwater system while the south sides has readed the bracking because the control of the control of the control of the control of the control of the control of the control of the control of the control of the community and adjacent ecosystems.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$2,741,079	Walton County Board of County Commissioners	30.610808	-85.762142	1174 W-29 Coastal Dune Lakes Hydrologic Restoration
1175	Panhandle	Wa-1 Brunson Landing Acquisition and Restoration	This project proposes acquiring land for conservation, restoration, and enhancement in Washington County.	Choctawhatchee-St. Andrews Rivers	Washington		Northwest Florida Water Management District	30.610808	-85.762142	1175 Wa-1 Brunson Landing Acquisition and Restoration
1176	Panhandle	B-2 Beach Outfall Restoration with Environmental Enhancements	This project includes the restoration, replacement and enhancement of fourteen continuous stormwater outfalls.	Choctawhatchee-St. Andrews Rivers	Вау	\$16,550,000	Panama City Beach	30.251761	-85.952567	1176 B-2 Beach Outfall Restoration with Environmental Enhancements
1178	Panhandle	B-6 Mexico Beach, Bay County	2 miles of critically eroded beach that encompasses the City of Mexico Beach, east of Mexico Beach Inlet. Area in need of sand- bypassing and was impacted by oil and response efforts.	Choctawhatchee-St. Andrews Rivers	Bay	\$100,000	Department of Environmental Protection	29.950056	-85.428384	
1179	Panhandle	B-8 Bay County Tourist Development Council (TDC)/Beachfront Acquisition/Development of Environmental Education Center	Purchase beachfront property to remove derelict buildings and other debris, restore the natural dune ecosystem, increase public access to the beach. 20.32 miles along Panama City Beach, Front Beach Road.	Choctawhatchee-St. Andrews Rivers	Вау	\$51,500,000	Tourist Development Council	30.204674	-85.857916	
1180	Panhandle	Camelia/ Bear/ Navarre/ York/ Cumberland/ Warwick Stormwater Improvement	The project consists of investigation of the existing stormwater collection and discharge piping for repair/replacement. Additionally, piping will be extended to connect low spots on York, Cumberland, and Warwick to the existing collection system.	Pensacola Bay	Santa Rosa	\$1,080,046	City of Gulf Breeze	30.355656	-87.185444	1180 Camelia, Bear, Navarre, York, Cumberland, Warwick Stormwater Improvement
1181	Panhandle	B-9 West Bay of the St. Andrew Bay Estuary and Ecosystem	About 14,500 acres in the WBPA area already protected through mitigation agreements, and additional lands are protected by easements. At least 4,500 acres are available for conservation purchase or easement.	Choctawhatchee-St. Andrews Rivers	Вау		Bay County c/o West Bay Preservation Advisory Committee	30.260000	-85.780000	1181 B-9 West Bay of the St. Andrew Bay Estuary and Ecosystem

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1182	Panhandle	B-12 St. Andrew State Park Concession Building Replacement B-15 Panama City Beaches, Restoration and	The current concession building is located within the beach diven system. Over the years the dune is have migrated landward and are now exercity concessing on the building. The replacement of the building is underwary and will be completed in the next if months. Demolition and removal of the existing structure from the fuen line and constructing the building further landward will also increase the hubbits for the federal justed 3t. Annexes beach Mosses. Project sees 13 acre. 18. If mile segment of critically ereded beach	Choctawhatchee-St. Andrews Rivers Choctawhatchee-St.	Bay	\$400,000	Florida Florida Department of Environmental Protection, Division of Recreation & Parks Florida	30.133985	-85.739131 -85.739131	1182 B-12 St. Andrews State. Park Concession. Building. Replacement
		Nourtehment, Bay County	(Panama CI) Beaches and St. Andrews State Park). The federal project was initially constructed between August 1988 and Agril 1989, and nourbied in 2006, and then suffered storm damage from multiple storms in 2005. In addition to the damage from 2005, there are addition to the damage from 2005, there are elforts. Therefore, areas of the project are in meed for pour themself. The borrow areas may need to be assessed for oil contamination proto for construction. The rare between appur, 100 feet east of 84 and 1838 is included in the Federal Panama City Beaches Erspion Cantrol and Storm Dumage Reduction Project.	Andrews Rivers			Department of Environmental Protection			
1184	Panhandle	B-16 Bay County Tourist Development Council (TDC)/Pinnacle Port/Carillon Beach Segment of Panama City Beaches Shore Protection	Nourishment of the Pinnacle Port/Carillon Beach segment of Panama City beaches.	Choctawhatchee-St. Andrews Rivers	Bay	\$49,500,000	Bay County Tourist Development Council	30.262699	-85.979814	
1185	Panhandle	Driftwood/Navy Cove/Berry Stormwater Improvement	The project consists of installation of necessary infrastructure to reduce localized flooding. The project will include installation of stormwater piping, inlets, and an outfall treatment system. Acquisition of an outfall easement will be necessary.	Pensacola Bay	Santa Rosa	\$696,080	City of Gulf Breeze	30.361417	-87.189794	1185 Driftwood, Navy Cove, Berry Stormwater Improvement
1186	Panhandle	The Soundings (Outfall Treatment)	The project consists of installation of an outfall treatment system on the outfall of an existing FDOT stormwater conveyance system.	Pensacola Bay	Santa Rosa	\$260,040	City of Gulf Breeze	30.356308	-87.156358	1186 The Soundings (Outfall
1187	Panhandle	Pfeiffer Street Outfall (Treatment and Discharge Control)	The project consists of installation of an outfall treatment system and discharge controls on the outfall of an existing FDOT stormwater conveyance system into Pensacola Bay. Acquisition of easements for the treatment system will be necessary.	Pensacola Bay	Santa Rosa	\$390,060	City of Gulf Breeze	30.367986	-87.171456	1187 Pfeiffer Street Outfall (Treatment and Discharge Control)
1188	Panhandle	Eufaula (Outfall Treatment)	The project consists of installation of an outfall treatment system on the outfall of an existing City stormwater conveyance system.	Pensacola Bay	Santa Rosa	\$260,040	City of Gulf Breeze	30.351653	-87.189006	1188 Eufaula (Outfall Treatment)
1189	Panhandle	Beach Drive (Outfall Treatment)	The project consists of installation of an outfall treatment system on the outfall of an existing City stormwater conveyance system.	Pensacola Bay	Santa Rosa	\$260,040	City of Gulf Breeze	30.356497	-87:195919	1189 Beach Drive (Outfall Treatment)
1190	Panhandle	San Carlos/Gilmore Septic Tank Abatement Program	The project consists of installation of a sanitary sewer system along portions of San Carlos and Gilmore including a lift station and force main.	Pensacola Bay	Santa Rosa	\$763,510	City of Gulf Breeze	30.355462	-87.192309	1190 San Carlos, Gilmore Septic Tank Abatement Program
1191	Panhandle	East Bay Heights Septic Tank Abatement Program	The project consists of installation of a sanitary sewer system in the East Bay Heights subdivision including a lift stations and force mains. 349 lots are slated to be transitioned from septic tanks to the new sanitary sewer system.	Pensacola Bay	Santa Rosa	\$7,161,791	Breeze	30.408208	-86.984017	1191 East Bay Heights Septic Tank Abatement Program
1192	Panhandle	Gulf Breeze/Navarre Beach Effluent Interconnect	The project consists of installation of a force main from the eastern end of the Guiffereez reclaimed water system to a point where an effluent line from Navarre Beach is programmed to intercept U.S. Highway 98 in route to a proposed rapid infiltration site. The City of Guif Breeze has a high demand for reclaimed water resulting in the permitting of shallow and and gravel wells to be used to supplement the reclaimed supple.	Pensacola Bay	Santa Rosa	\$1,258,400	City of Gulf Breeze	30.402194	-86.940611	1192 Gulf Breeze, Navarre, Beach Effluent Interconnect
1193	Panhandle	Shoreline Drive Septic Tank Abatement Program	The project consists of installation of a low pressure sanitary sewer system and individual grinder pumps along a portion of Shoreline Drive from Sunset to McLane. 61 lots are slated to be transitioned from septic tanks to the new low pressure sanitary sewer system.	Pensacola Bay	Santa Rosa	\$769,054	City of Gulf Breeze	30.353683	-87.191483	1193 Shoreline Drive Septic Tank Abatement Program
1194	Panhandle	Aquifer Storage and Recovery System	The project consists of construction of a system of Aquifer Storage and Recovery (ASR) wells on the Tiger Point Golf Course to store and retrieve reclaimed water from a subsurface aquifer.	Pensacola Bay	Santa Rosa	\$1,300,090	City of Gulf Breeze	30.380622	-87.071489	1194 Aquifer Storage and Recovery System
1195	Panhandle	B-17 Bay County Tourist Development Council (TDC)/Bay County Beach Renourishment	Renourishment of 18.5 miles of Panama City Beach and 3.0 miles of Mexico Beach.	Choctawhatchee-St. Andrews Rivers	Bay	\$49,500,000	Bay County Tourist Development	30.172911	-85.802131	
1196	Panhandle	B-19 Seagrass Restoration and WQ Management in Grand Lagoon Estuary	installing an ocean inlet pipeline across the barrier island to deliver transparent, high- salinky, low-nufrient seawater into the degraded estuary. The objectives include active regulation of residence time, salinity, nutrient concentration and water clarify with the goal of providing optimum conditions for proliferation of seagrasses and increased aquatic species diversity.	Choctawhatchee-St. Andrews Rivers	Вау	\$12,000,000	Council Gannett Fleming, Inc.	30.162564	-85.777388	1196 B-19 Seagrass Restoration and WO Management in Grand Lagoon Estuary
1197	Panhandle	9.31 Mexico Bacch Casal Park Marina Improvements	The City of Mexico Beach proposes several improvements to the existing Mexico Beach Canal Park. It is necessary to make improvements to the histina because it is the only public across boating facility in the City, improvements proposed are updating the improvements proposed are updating the improvements proposed are updating the construction of the boardwalk, and constructing new foreign piers support pilling and mooring pillings. A new retaining vall will be reconstructed amount the canal. Cither various utility updates will include water line replacement, power line replacement, utility podestait, fish cleaning stations, and dock significently in the construction of the valle in includent station, and dock significently in the construction of the constr	Andrews Rivers	Bay		The City of Mexico Beach	29.953300	-85.428700	2197 B-21 Mexico Beach Canal Park Marina Improvements
1198	Panhandle	B-22 City of Parker - Donaldson Point and Oakshore Drive Pier	This pier will provide fishing and recreational access to the City of Parker and Tyndail Airforce Base. A 500 foot long fishing pier is proposed for use by the City of Parker and Tyndail Airforce Base residents, as well as an 80 foot long dock on Denaldson Point.	Choctawhatchee-St. Andrews Rivers	Вау	\$844,222	Preble-Rish, Inc. for the City of Parker	30.104930	-85.603470	1198 B-22 City of Parker - Donaldson Point and Oakshore Drive Pier
1199	Panhandle	8-23 Mexico Beach - Beach and Dune Renourishment Project	There are two phases to this project. Phase in will include increasing the Sand dypassing from which increases the Sand dypassing from the Sand Sand Sand Sand Sand Sand Sand Sand	Choctawhatchee-St. Andrews Rivers	Взу	\$6,160,000	City of Mexico Beach	29.945385	-85.416547	1199 B-23 Mexico Beach- Beach and Dune Renourishment
1200	Panhandle	9.24 Mexico Boach Boat Ramp Parking Facility and Beach Walkovers	The proposal is to construct additional parking neat to the existing boar ramp on the north sides of 1941 98 and 245 Street to provide discrepancy of 1941 98 and 245 Street to provide adopters, the existing left will be evided and paved. The proposed project will add 15 regular parking proposes along with the handlesped pages. The addition of beach walkovers (23 small and 11 stage) will provide easier beach access for residents and visitors.	Choctawhatchee-St. Andrews Rivers	Bay	\$113,517	City of Mexico Beach Community Development Council	29.950000	-85.420000	1200 B-24 Mexico Beach Boat Ramp. Parking Facility and Beach Walkovers

March Marc											
March Marc				boat ramp facility/fishing gler/scores road and parking areas on 2.7 zero peared of land that Bay County is acquiring from the \$4.5. loc Company County is acquiring from the \$4.5. loc Company County	Andrews Rivers	Bay		Board of County Commissioners			Crooked Creek, Bost Ramp, Construction
Warden	1202	Panhandle	B-26 City of Panama City Marina Fishing Pier	pier at the Panama City Marina thereby initiating use of the bay by the non-boating public. This project will provide additional		Bay	\$1,817,750		30.152525	-85.663589	of Panama City Marina Fishing
March Marc	1203	Panhandle		functioning boat ramp at the Panama City Marina and construct new staging docks. This project will provide additional recreational and		Bay	\$739,450		30.152525	-85.663589	of Panama City Boat Ramp and
Name Name				improve the St. Andrews Marina in Panama City, Florida. Owned by the City since 1959, this project would improve boater safety through installation of a floating dock and improved signage and parking facilities. The marina is also the center of non-boating activity, acting as a centerpiece for community festivals and a weekly farmer's market.	Andrews Rivers			Director, Panama City			Andrews Marina Improvements
And the second of the second o	1205	Panhandle	8-34 City of Mexico Beach Fish Cleaning Station	"Nutriin Monster" grinder-style fish cleaning station and plumb in then the adjacent sever lift station for disposal and treatment. By Installing a grinder-style fish cleaning station, the waste will be pumped into the City's sanitary sewer system where it will then be transported to Bay County's Military Point Advanced Wastewater Treatment Facility for treatment, complying with all Florids Operatment of Environmental		Bay	\$88,000	The City of Mexico Beach	29.953495	-85.430042	of Mexico Beach Fish Cleaning
Digital Processing Control	1206	Panhandle	B-38 City of Parker Wastewater System Improvements	The City of Parker (City) has undertaken this		Bay	\$1,251,700	The City of	30.178714	-85.812106	
Seath with the minimal of 20th of management of the control of the				system will be capable of meeting Parker's existing and future needs. The City's wastewater system infrastructure dates back to the early 1960: and will soon be unable to support the growing community. Additional upgrades and rehabilitation improvements to the existing wastewater system are needed to prevent failure due to deterioration, meet capacity requirements, and to ensure Clean Water Act requirements, and to ensure Clean Water Act requirements are met.							Wastewater System
Part Incompany Control of State Part	1208	Panhandle	G-5 St. Joseph Peninsula, Gulf County	beach, which was restored in 2008 but damaged	Andrews Rivers,	Gulf	\$10,850,000		29.757937	-85.403072	
Some Care Same State of which the Study of Care State State of Care State			by Hurricane Gustav in August 2008. This shoreline was impacted by oil and cleanup/response efforts. Gulf County has applied for but not obtained funding assistance from FEMA for hurricane recovery. Numerous habitable structures are in imminent danger due to erosion. Borrow area will need to be assessed for oil contamination prior to hurricane	Apalachicola-Chipola			Environmental				
Moderners 1985 Mr. Edit of septiment and completed and produced from the completed and produced from the completed and produced from the completed and produced from the completed and produced from the completed from the co	1209	Panhandle	G-6 Cape San Blas, Gulf County		Choctawhatchee-St.	Gulf	\$55,000,000		29.677916	-85.329920	
Probability 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				Hole area. In 1998, the FLDEP sponsored a feasibility and design study of the hurricane evacuation route (County Road 30E) and beach management on St. Joseph Peninsula between survey monuments, with emphasis on the segment of shorelline in the vicinity of Stump Hole. This study recommended replacement of the road with a bridge in the are subject to	Apalachicola-Chipola			Environmental			
Project: Restoration, Monitoring, and Management of Propeller Scars in St. Joseph Bay Aquatic Preserve Preserve Property of Scars in St. Joseph Bay Aquatic Preserve Preserve Property Scars in St. Joseph Bay Aquatic Preserve Preserve Property Scars in St. Joseph Bay Aquatic Preserve Preserve Property Scars in St. Joseph Bay Aquatic Preserve Preserve Property Scars in St. Joseph Bay Aquatic Preserve Preserve Property Scars in St. The second Vision Scars In Sca	1211	Panhandle		pier into S. Joseph Buy at Windmark Beach 15.00,000/16 for executional usage of the public. 4.1 Punksus of property on a cash of the horizonsatial Waterway to construct a monering field/first harbor*, public restrooms, and prior field/first harbor*, public restrooms, and prior field/first harbor*, public restrooms, and prior model property of the model property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of the field property of field property of	Andrews Rivers, Apalachicola-Chipola	Gulf	56,000,000	Gulf County	29.887536	-85.356914	County Recreation
Propeller Suze in St. Joseph Bay Aquatic Preserve Central Pahandré Aquatic Preserve will motibe to permet recipie yauge of them provide a positive for policy public provide a positive for policy and visible decemberation. Table 1 he send University of Florida's Cooperative Fish and Wideline Research Unit (Operative Fish An	1212	Panhandle	G-9 St. Joseph Bay Seagrass Propeller Scar Recovery	Task 1: survey seagrass injuries, manufacture, fill		Gulf	\$2,046,458	Florida	29.772464	-85.382403	
Bay State Buffer Preservery St. Joe Bay Aquatic 12.06.1 Minimal restoration is anticipated given the highly-quality of the natural communities in the project. 12.17 Preserver 12.17 Pre				place buoys around the restoration area to prevent re-silvary, and three provide a post-activity report spon restoration completions. Activity report spon restoration completions, from the project including binneal surveys, underwater photography, and video documentation. Task 2. The second component will movile a participation of component will movile a participation of the project including binneal surveys, underwater photography, and component will movile a participation will be accompanied to the surveys of Profits Companied School and Companied School and monitor restoration progress. The boater outreach education component of this task will install Stationary, and install education sprages. The School according to the surveys of the surveys	Apalachicola-Chipola			Environmental			
the Cape San Bias Lighthouse. The lighthouse two legistery quarters, and of laws are in grave danger due to ensorine and must be relocated to present etem. One of the lighthouse tenger's broads would be used as a schedule of the lighthouse tenger's broads would be used as a SSO. 252.00 Fanhandle 1220 Fanhandle 1230 Fanhandle 1231 Fanhandle 1231 Fanhandle 1231 Fanhandle 1232 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1231 Fanhandle 1232 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1231 Fanhandle 1232 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1232 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1232 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1233 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1234 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1234 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1235 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1235 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1236 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1237 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1237 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1237 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1237 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1238 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1238 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1238 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1238 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1239 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1239 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1240 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1241 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1241 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1241 Sh. Mark National Wildlife Refuge Laurak Red Acquisition 1241 Sh. Mark National Wildlife Refuge Laurak Red Acquisiti	1216	Panhandle	Bay State Buffer Preserve/ St. Joe Bay Aquatic	3,263. Minimal restoration is anticipated given the high-quality of the natural communities in	Andrews Rivers, Apalachicola-Chipola	Gulf	\$22,188,000	Department of Environmental	29.723564	-85.272656	Joe Bay Buffer Florida Forever Project/ St. Joe Bay State Buffer Preserve/ St. Joe Bay Aquatic
2220 Panhandle F1 Franklin Country Boart Ramp Improvement Construction of new boart ramps to effect the lost opportunity of use of boart ramps during yell response when existing ramps were not accessible due to use by boart with boarn and evaluation of the boart ramps of the first part of th	1217	Panhandle	G-17 Cape San Blas Lighthouse Relocation Project	the Cape San Blas Lighthouse. The lighthouse, two keepers' quarters, and oil house are in grave danger due to erosion and must be relocated to preserve them. One of the lighthouse keeper's houses would be used as a museum of local history. Funding Available:	Andrews Rivers, Apalachicola-Chipola	Gulf	\$982,000		29.672782	-85.360336	San Blas Lighthouse Relocation
1221 Panhandle F-25: Marks National Wildlife Refuge Lanark Reef Acquire 63-zeres. Important habitat for restiting Apalachiclos Chipola Familin S000,000 National 29:872000 48-458000 Wildlife Refuge Acquirition temperature, brown periorac, Chicholocone-bullet Refuge Adocisation and Laughing guile. School control services and Laughing guile. Supports but species affected by Defenders of Lanari Reef				Construction of new boat ramps to offset the lost opportunity of use of boat ramps during spill response when existing ramps were not accessible due to use by boats with boom and equipment deoloyment.	Rivers, Ochlockonee- St. Marks Rivers			Board of County Commissioners			Boat Ramp Improvement
	1221	rannandle		Acquire 8.5 acres. Important habitat for nesting terns, skimmers, brown pelicans, piping plover, American oystercatcher, royal terns, and laughing gulls. Supports bird species affected by	Rivers, Ochlockonee-	ri anklin	\$200,000	Wildlife Refuge Association and Defenders of	zч.872000	-84.588000	Marks National Wildlife Refuge Lanark Reef

1985 1985			Ť.	Ť	,	,		,		,	
March Marc	1222	Panhandle	F-3 Apalachicola National Estuarine Research Reserve	creation of a living shoreline, trail, and pier as		Franklin	\$1,000,000	Environmental	29.730431	-84.885380	
Sec. Control Control Collection Sec.				along the eastern gulf shoreline of St. George Island within the state park. Strategy: Landward relocation or rebuilding of damaged or existing structures; perform feasibility study; monitor; conduct dune restoration.	Rivers, Ochlockonee- St. Marks Rivers			Department of Environmental Protection			
March Marc			Point, Franklin County R210-R225	the east end of Alligator Point between the Southwest Cape and Lighthouse Point on St. James Island. The borrow area may need to be assessed for oil contamination prior to the restoration project.	Rivers, Ochlockonee- St. Marks Rivers		\$10,000,000	Department of Environmental Protection			
March Control with the case of march and m	1225	Panhandle	F-7 Dog Island, Franklin County	along the eastern gulf shoreline of Dog Island. Strategy: Landward relocation or rebuilding of	Rivers, Ochlockonee-	Franklin		Department of Environmental	29.812693	-84.575222	
12	1226	Panhandle	F-8 Franklin County Beach Nourishment	Carrabelle Beach, and do sand fencing and dune vegetation for St. George Island. Franklin County does not allow vehicles on beaches, but had government and BP vehicular traffic due to	Rivers, Ochlockonee-	Franklin	\$15,000,000	Board of County	29.896747	-84.350479	Franklin County Beach
March And Assemble March Continue	1227	Panhandle	F-9 St. Marks National Wildlife Refuge St. Marks River Land Acquisition	Acquire 1,355 acres on St. Marks River. Juncus and Spartina marsh along ¼ mile of riverbank, hydric hardwood hummock, several hundred acres pine flatwoods restorable to longleaf pine flatwoods. Protects habitat for egrets,	Rivers, Ochlockonee-	Franklin	\$4,700,000	Wildlife Refuge Association and Defenders of	30.149800	-84.208123	Marks National Wildlife Refuge St. Marks River
132 Performance 13 Car Perfo National Profession Control Profession Performance Performa	1228	Panhandle		Island. Maritime liveoak vegetation important	Rivers, Ochlockonee-	Franklin	\$1,300,000	Wildlife Refuge Association and Defenders of	29.659294	-85.132378	Vincent National Wildlife Refuge St. Vincent
March Marc	1229	Panhandle	F-12 Cat Point Breakwater	originally created to mitigate impacts associated with the St. George Island Bridge, through the enhancement/restoration of the breakwater	Rivers, Ochlockonee-	Franklin		Department of Environmental	29.722435	-84.889356	Access
Application St. St. Westerder Application of the plant process of animalized state of the plant process of animalized state of the plant process of animalized state of the plant process of the p				habitat in Applications liky through four phases: I) construction and justibilitient of 10 justibilitient of 10 justibilitient of 10 justibilitient of 10 justibilitient of 10 justibilitient of 10 justibilities of 10 justibilities of 10 justifies and 40 justifies of 10 justifies and 40 justifies of 10 justifies and 40 justifies of 10 Rivers, Ochlockonee- St. Marks Rivers			Department of Environmental Protection				
Columns Durant Facilitation And State Programs professional registers of securities and securit			Apalachicola Bay Watershed	of freshwater and estuarine marshes through the installation of bridges, culverts, low water crossings. Previously submitted to ARRA.	Rivers, Ochlockonee- St. Marks Rivers	Franklin		Florida Water Management District			
Parkendel Park	1232	Panhandle			Rivers, Ochlockonee-	Franklin	\$200,000	Board of County Commissioners, partnering with the Apalachicola Riverkeeper	29.729085	-84.984477	Apalachicola Riverkeeper Community Website to Enhance Disaster
Action Place (Self) which individuals propried and includes the property of the filter includes department facility in Fundament facilities at interest includes department for the property in the fundament facilities at interest facility in Fundament facilities at interest facilities and facilities at interest facilities at int	1233	Panhandle	Restoration	Hydrologic and wetland habitat restoration.	Rivers, Ochlockonee-	Franklin	\$1,940,000	Northwest Florida Water Management District	29.918759	-84.815361	Hell Swamp. New River Basin Hydrologic
Pachwardle F.20 S. George Island Marine Park The propose is promote as device, parking and St. Marins Rose The propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately to the control of the propose is purchase approximately and proposed in the propose is purchase approximately and proposed in the propose is purchase approximately and proposed in the control of the propose is purchase approximately and proposed in the propose is purchase approximately and proposed in the control of the propose is purchase approximately and proposed in the control of the propose is purchase approximately and proposed in the control of the propose is purchase approximately and proposed in the control of the control of the control of th	1234	Panhandle	F-18 WRAP-Watershed Restoration, Apalachicola Project	Action Plan (SAP) which addresses problems in the watershed located from the Waste Water Treatment facility in Franklin County to the Apalachicola Bay. The proposed project includes watershed testing for toxins and active bacteria above normal levels, bay and watershed bioremediation, food handlers' health and safety, waste water plant improvements, and	Rivers, Ochlockonee-	Franklin	\$65,000,000	Bioremediation , Inc.	29.731994	-84.848685	WRAP: Watershed Restoration, Apalachicola
1237 Penhandle P-23 Alligater Point P30 Marine Lab 1238 Penhandle P-23 Alligater Point P30 Marine Lab 1239 Penhandle P-23 Alligater Point South Sout	1235	Panhandle		separate sites in Franklin County. Some of the proposed enhancements are docks, parking, and	Rivers, Ochlockonee-	Franklin	\$4,100,000	Franklin County	29.722777	-84.887777	Enhancement of Eranklin County Parks and Boat
Lab at Alligence Prosit to a public park Since the enver SSI Marrier Lab at Tarker Sprint was constructed, the old size at 400 Alligator Drivin the constructed, the old size at 400 Alligator Drivin the constructed, the old size at 400 Alligator Drivin the constructed, the old size at 400 Alligator Drivin the constructed, the old size at 400 Alligator Drivin the constructed, the old size at 400 Alligator Drivin the construction of Alligator Provint the construction of Alligator Provint the Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction of All gardenics of Construction				20.5 szers of undeveloped property on the bay side of \$1.6 ceeps (laud.). The project will modify the existing beat basin to create a state-of-the- art boat laumh. Entitly that meets Aquatic Preserve and Outstanding Florida Waters circteria. Problems with on and off-side runoff and erosion of fill placed along the shoreline will also be addressed. The said mursh on the west side of the project has been impacted by past dredge and fill activity and is proposed for restoration.	Rivers, Ochlockonee- St. Marks Rivers						George Island Marine Park
Management Area whoreline of Lake Williams on the askson Nerv and Billy It is a critical inholding within Box N WMA and to walked the reacquisition of the WMA and to walked the reacquisition of the WMA and to walked the reacquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to walked for acquisition of the reaching within Box N WMA and to the reaching within Box N WMA and to the reaching within Box N WMA and the rea				Lab at Alligator Point to a public park. Since the own \$519 Marine Lab at Turkey Point was constructed, the old site at 1400 Alligator Drive has been little used. The site has deep water access close to the shore, one of the only sites site would be developed as a public park with restrooms, a public beat ramp, picnic pavillons, and parking areas.	Rivers, Ochlockonee- St. Marks Rivers						Alligator Point. FSU Marine Lab
Fearbling study was initiated in 2007. Strategy. Conduct a small scale beach rearrange and from upland Debt			Management Area	shoreline of Lake Wimico on the Jackson River, a major tributarry to the Apalachicola River and Bay. It is a critical inholding within Box-R WMA and is available for acquisition.	Rivers, Ochlockonee- St. Marks Rivers			Conservation Fund			Apalachicola Bay, Lake Wimico, Box-R Wildlife
terminal groth has been authorized but not system. I description of the park. A Read-Billy shady was initiated in the park. A Read-Billy shady was initiated in the park. A Read-Billy shady was initiated in retoration project using another from upland borrow sources or form u			,	feasibility study was initiated in 2007. Strategy: Conduct a small scale beach restoration of the public beach area using sand from upland borrow sources; complete feasibility study; monitor.	Marks Rivers			Department of Environmental Protection			
conservation and launt/pringelind water qualify projection in Wahalla County. Marks Rivers Marks R				terminal groin has been authorized but not yet constructed by the country near the west end of the park. A feasibility study was initiated in 2007. Strategy: Conduct a small scale beach restoration project using sand from upland borrow sources or from maintenance dredging of an adjoining canal entrance; complete feasibility study; monitor.	Marks Rivers			Department of Environmental Protection			2242141 2
1243 Panthandle WH-4 5t: Marks NWR Federal land acquisitions plan for 1.350 ares of Urbit-Octomer 5t. Marks Nations 56,350,000 St. Marks NWR 30,151543 -84.147222 Marks News Marks News 56,350,000 St. Marks NWR 30,151543 -84.147222				conservation and karst/springshed water quality protection in Wakulla County.	Marks Rivers			Florida Water Management District			Wakulla Springs
	1243	Panhandle	Wk-4 St. Marks NWR	property to be added to St. Marks National		Wakulla	\$6,350,000		30.151543	-84.147322	

1245	Panhandle	Wk-8 Bayside Marina Project/Brothers Three Boat Ramp Project	Since the original NRDA project was submitted in 2012, the Marina was sold and the current	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County Board of	29.990760	-84.431310	1245 Wk-8 Bayside Marina
			owner has put the property is once again for sale. The current property owner has explored				County Commissioners			Project/Brother s Three Boat
			developing this property to its maximum capacity by increasing single family housing.							Ramp Project
			During the permitting process it was discovered that this particular site is an important sturgeon spawning area, contributing greatly to the							
			ecosystem of the Ochlockonee Bay and the Gulf of Mexico. Disturbance of this area could have a							
			significant negative impact to the sturgeon population and the ecosystem in the							
			Ochlocknonee Bay and Gulf of Mexico. The property is also adjacent to the St. Marks							
			Wildlife Refuge as well as fronting the Ocklockonee River/Bay area.							
1246	Panhandle	Soundside Drive Septic Tank Abatement Program	The project consists of installation of a low pressure sanitary sewer system and individual	Pensacola Bay	Santa Rosa	\$4,456,232	City of Gulf Breeze	30.386881	-87.007403	1246 Soundside Drive Septic
			grinder pumps along Soundside Drive. Approximately 353 lots are slated to be transitioned from septic tanks to the new low							Tank Abatement
1247	Panhandle	Wastewater Treatment Plant Upgrade	pressure sanitary sewer system. The project consists of construction of a 1.5	Pensacola Bay	Santa Rosa	\$6,890,400	City of Gulf	30.379592	-87.085481	Program 1247
1147	Tunnanosc	watewater reatment rain oppose	MGD Advanced Wastewater Treatment Upgrade to the existing 2.0 MGD wastewater treatment	r crisiconi bily	Junta 1103a	40,030,400	Breeze	30.373332	07.003401	Wastewater Treatment Plant
1248	Panhandle	Upgrade Stormwater Piping Discharge at Lions Gate	plant. The project consists of installation of a new	Pensacola Bav	Santa Rosa	\$27.500	City of Gulf	30.378825	-87.074367	Upgrade 1248 Upgrade
		, , , , , , , , , , , , , , , , , , , ,	stormwater overflow pipe between a residential area and a golf course.	,			Breeze			Stormwater Piping Discharge
										at Lions Gate
1249	Panhandle	Upgrade Stormwater Discharge Channel from FDOT areas across the east golf course	The project consists of installation of a new stormwater overflow channel between a	Pensacola Bay	Santa Rosa	\$33,110	City of Gulf Breeze	30.382808	-87.066142	1249 Upgrade Stormwater
			residential area and a golf course that receives stormwater outfall from Santa Rosa County and							Channel from
			FDOT ditches.							across the east
1250	Panhandle	Natural Gas Pipeline Loop	The project consists of installation of a 6" natural gas pipeline across Santa Rosa Sound at	Pensacola Bay	Santa Rosa	\$2,211,000	City of Gulf Breeze	30.363083	-87.080364	1250 Natural Gas Pipeline
L			the eastern extent of the developed are of Pensacola Beach.							Loop
1251	Panhandle	Baycliff Drive Septic Tank Abatement Program	The project consists of installation of a low pressure sanitary sewer system and individual	Pensacola Bay	Santa Rosa	\$633,105	City of Gulf Breeze	30.365272	-87.159094	1251 Baycliff Drive Septic
			grinder pumps along Baycliff Drive. Approximately 53 lots are slated to be							Tank Abatement
			transitioned from septic tanks to the new low pressure sanitary sewer system.							Program
1252	Panhandle	Bayshore Road Septic Tank Abatement Program	The project consists of installation of a low pressure sanitary sewer system and individual	Pensacola Bay	Santa Rosa	\$1,457,280	City of Gulf Breeze	30.383428	-87.123847	1252 Bayshore Road Septic
			grinder pumps along a portion of Bayshore Road area. 134 lots are slated to be transitioned from							Tank Abatement
1253	Panhandle	Reclaimed Water Irrigation of Out-of-Play Areas	septic tanks to the new low pressure sanitary sewer system. The project consists of installation of an	Pensacola Bay	Santa Rosa	£199.500	City of Gulf	30.383714	-87.078069	Program 1253 Reclaimed
1253	, annandie	roccounted water irrigation of OUC-of-Play Areas	The project consists of installation of an irrigation system in the out-of-play areas around the golf course for the purpose of disposal of	i crisacora Bay	Junted ROad	\$137,500	Breeze	30.385/14	-67.078069	Water Irrigation of Out-of-Play
			reclaimed water during wet weather periods. This allows the golf course management team to							Areas
			better control irrigation on the playable area of the golf course.							
1254	Panhandle	Underground Installation of Cables along the business	The project consists of installation of all	Pensacola Bay	Santa Rosa	\$5,145,000	City of Gulf	30.361147	-87.168436	1254
		corridor of U.S. 98	electrical and communications cables along the business corridor of U.S. 98 underground to				Breeze			Underground Installation of
			enhance the landscape of the area of Gulf Breeze first seen by visitors to the area.							Cables along the business
										corridor of U.S. 98
1255	Panhandle	Dredging Lakes on the Tiger Point Golf Courses	All of the ponds and water hazards around the golf course have either direct or indirect outfalls	Pensacola Bay	Santa Rosa	\$515,000	City of Gulf Breeze	30.383222	-87.077289	1255 Dredging Lakes on the
			for the Class III waters of Santa Rosa Sound. Over the years these ponds have lost their							Tiger Point Golf Courses
1256	Panhandle	Restoration of the west course at Tiger Point Country	original depth due to silt deposition. The project consists of the reshaping and	Pensacola Bay	Santa Rosa	\$2,600,200	City of Gulf	30.381739	-87.084639	1256
1230	raillandie	Club	restoration of the west Tiger Point Golf Course to bring it back to a full 18 hole course.	Pensacola Bay	Salita Rusa	\$3,600,300	Breeze	30.361/39	*87.084039	Restoration of the west course
			to bring it back to a run 18 note course.							at Tiger Point Country Club
1257	Panhandle	Commercial Parking Garage in Business District	The project consists of the construction of a	Pensacola Bay	Santa Rosa	\$1,875,500	City of Gulf	30.357431	-87.158725	1257
			parking garage in a commercial area that would also provide public parking for overflow traffic				Breeze			Commercial Parking Garage
			to Pensacola Beach.							in Business District
1258	Panhandle	Recovery of Water Front Property	The project is to reclaim this property for future commercial development and public access to	Pensacola Bay	Santa Rosa	\$3,745,500	City of Gulf Breeze	30.372731	-87.176367	of Water Front
1259	Panhandle	Wayside Park Breakwater	area waterways. The project involves the installation of rip-rap to	Pensacola Bay	Santa Rosa	\$445,500	City of Gulf	30.374258	-87.178431	1259 Wayside
1260	Panhandle		create a breakwater protection to Wayside Park and the public boat ramp.		Santa Rosa	4000.000	Breeze	30.357850	-87.170250	Park Breakwater 1260 Gulf
1260	Pannandie	Gulf Breeze School Stormwater Conveyance	The project consists of the installation of approximately 2,000 LF of 36" concrete pipe for the conveyance of stormwater from the school	Pensacola Bay	Santa Kosa	\$980,100	City of Gulf Breeze	30.357850	-87.170250	Breeze School Stormwater
			property to an existing stormwater retention area where treatment can be provided. The							Conveyance
1			project is a joint activity of local governments, the City of Gulf Breeze and the Santa Rosa							
1261	Panhandle	Wk-9 Mashes Sands Park - OBBT Trail Head Project	County School Board. Possible land acquisition and construction of a	Ochlockonee-St.	Wakulla		Wakulla County	29.974027	-84.362949	1261 Wk-9
1			trail head for the section of the Ochlockonee Bay Bike Trail (OBBT) ending at U.S. Highway 98,	Marks Rivers			Board of County			Mashes Sands Park - OBBT Trail
			beginning at the Mashes Sands Park. The OBBT is an 11.7 mile bike trail that extends from				Commissioners			Head Project
1			Mashes Sands Park to U.S. Highway 319, along CR 372. The OBBT was funded by the Florida							
			DOT Work Program and is a component of a larger coastal trail planning effort known as the							
			Capitol to the Sea Loop.							
1262	Panhandle	Wk-10 Mashes Sands Park - Beach Improvements and Restoration	Mashes Sands Park Beach Area Projects will enhance the beach enjoyment and services to	Ochlockonee-St. Marks Rivers	Wakulla	\$469,008	Wakulla County Board of	29.974027	-84.362949	1262 Wk-10 Mashes Sands
			the beach going public and protect the beach area. The following projects will require at a				County Commissioners			Park - Beach Improvements
			minimum design, survey, permitting and construction: beach restoration and concrete							and Restoration
			retaining wall (ref: project wk-2), rehabilitation for the roadway and parking area, ADA parking and access path to restroom (heach, restroom							
			and access path to restroom/beach, restroom facility improvements, stabilized solid waste receptacle, signage and education klosks.							
1263	Panhandle	Wk-11 Mashes Sands Beach Restoration and Renourishment	This project will rehabilitate and restore the Mashes Sands Beach as well as protect the area	Ochlockonee-St. Marks Rivers	Wakulla	\$1,630,000	Wakulla County Board of	29.974027	-84.362949	1263 Wk-11 Mashes Sands
			from further erosion. This project would include construction of a 100-foot terminal structure on				County Commissioners			Beach Restoration and
			the north end of the beach fill to reduce sand losses and increase performance. It would also							Renourishment
			provide for an educational kiosk about the Mashes Sands Beach, BP restoration efforts and							
			protection of the area's natural resources.							
1264	Panhandle	Wk-12 Mashes Sands Park - Boardwalks, Observation	The proposal is for observation platforms,	Ochlockonee-St.	Wakulla		Wakulla County	29.974027	-84.362949	1264 Wk-12
		Platforms, Walking Paths	boardwalks, walking paths and signage because there are numerous areas of the Park that are not according. Boardwalks, walking paths	Marks Rivers			Board of County Commissioners			Mashes Sands Park - Boardwalks,
1			not accessible. Boardwalks, walking paths, observation platforms and education klosks would enhance visitors' experience to the Park,				Cuminissioners			Observation Platforms,
			would enhance visitors' experience to the Park, provide education about the environment, and protect habitats from foot traffic. At a							Walking Paths
1			minimum this project will require siting, design, surveying, permitting, and construction.							
1265	Panhandle	Wk-13 Mashes Sands Park - Boat Ramp Area	The proposed Boat Ramp Area Improvement	Ochlockonee-St.	Wakulla	\$649,340	Wakulla County	29.974027	-84.362949	1265 Wk-13
1		Improvements	Projects will provide enhanced access and safe passage for all boaters using the Park boat ramp,	Marks Rivers			Board of County			Mashes Sands Park - Boat
			and will improve facilities. The project includes: rehabilitating the existing boat ramp, dredging				Commissioners			Ramp Area Improvements
1			the boat ramp canal out to the Ochlockonee River, picnic pavilions, gazebo at the point, ADA							
			parking/access to and refurbishment of existing restroom facility, signage and education kiosks.							
1	l								1	1

1266 Panhandle 1267 Panhandle	Wk-14 Mashes Sands Park - Canoe/Kayak Launch								
1267 Panhandle	Project	A Canoe/Kayak Launch is needed because currently the Park does not have a deeignated launch pad. To provide for a lore their experience to all beach goers and to protect the environment, it is important to provide for a designated launch site with proper signage. This project will require site location at the Park, design, survey, permitting and construction.	Ochlockonee-St. Marks Rivers	Wakulla	\$408,000	Wakulla County Board of County Commissioners	29.974027	-84.362949	1266 Wk-14 Mashes Sands Park - Canoe- Kayak Launch Project
	Wi-15 Mashes Sands Park - Entrance Gate Project	This application for an Entrance Gate, is very much need because CR 372 ends at Mashes Sands Park, with only signage delineating the Park area. A security gate, at a minimum, is needed to protect the area during non- operating hours. The gate and other fencing that might be necessary, will require site location, design, surveying, permitting, and	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County Board of County Commissioners	29.974027	-84.362949	1267 Wk-15 Mashes Sands Park - Entrance Gate Project
1268 Panhandle	Wi-16 Purify Bay Improvement Projects	construction. Purify Bay is owned and operated by Wakulia County, through a Florida Communities Trust Grant managed by the Department of Indiant managed by the Department of Environmental Protection. It is approximately 43.5.7.2 zerus, which he St. Marks National Widdle Refuge. This site is also planned Bluway Cornection and/or Journal point. This application is for the purpose of providing an appropriate cancel, which laws the purpose of providing with appropriate cancel, which will be proposed to the purpose of providing and propriate signage and educational kinds.	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County Board of County Commissioners	30.069762	-84.363125	1268 Wk-16 Purify Bay Improvement Projects
1269 Panhandle	Wis 17 Shell Point Public Beach Improvements and Restoration	la 2010, boom was deployed from the Shell sont Beach area, which futher contributed to erosion and damage to the area. This proposal is for restoration of the beach to provide a better experience to beach goes. It is also for a much needed boat ramp to provide boating access to the Bay since there is not a public boat ramp at Shell Point; and the closest public boat ramp at Shell Point; and the closest public boat ramp at Shell Point; and the closest public boat ramp at Shell Point; Amaria. The projects will also involve deredging of the channel and navigation signages for boaten.	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County Board of County Commissioners	30.057150	-84.289618	1269 Wk-17 Shell Point Public Beach Improvements and Restoration
1270 Panhandle	Wi-19 Rock Landing Commercial Pier Project	tack Lording is several and operated by Walsula. Country, purchased through a floride Sate Inguistry Country, purchased Lording Sate Ind. 2006. Rock Loading is part of the Panacea Waterfords's Community Program and provides for bostigular and fishing scribers as well as being a possible should be set to be a set of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of t	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County Board of County Commissioners	30.021991	-84.385930	1270 Wk-19 Rock Landing Commercial Pier Project
1271 Panhandle	We 20 Rock Landing improvement Projects	tack Lending is owned and operated by Waisland Country, purchased through a florids floating improvement Program grant in 2006. Rock Lendings pay of the Prances Waterforsts Community Program and provides for boosting and provides for boosting and provides for boosting through the Prances waterforsts. The propient is for the purpose of espanding recreational activities and the Prance and the Prances waterforst providing in the Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expending Section 2007. The Prances of Expension 2007. The	Ochlockonee-St. Marks Rivers	Wakulla		Wakulla County Board of County Commissioners	30.021991	-84.385930	1271 Wk-20. Bock Landing. Improvement Projects
1272 Panhandle	Wk-21 Wooley Park Improvements and Restoration	Wooley Park is owned and operated by Wakulla	Ochlockonee-St.	Wakulla	\$1,965,800	Wakulla County	30.028278	-84.386730	1272 Wk-21
rannandle	W-2.1 Wooley Park Improvements and Restoration Projects	Woodly Point is commed and operated by Washill and Washill and Point is death of the Washill and Washi	Ochlockonee-St. Marks Rivers	er en Limit	51,900,800	Wakulia County Board of County Commissioners	50.028278	**04.386/30	Mooley Park Improvements and Restoration Projects
1273 Big Bend	T-1 Yates Creek Bost Ramp Gulf Access	Vates creek is a freshwater creek located on the Guif coast in Taylor County, Florida. A large portion of Yates Creek and a natural boat ramp are contained in a 200 acre parest owned to Clark Properties of Taylor County. The adjoining property owners (just 500 Zuces) have expressed an interest in joining the project, allowing for space for printitus camping, nature trails, bit-dwatching activities and educational field trips.	Suwannee River	Taylor	\$5,000,000	Clark Properties of Taylor County LLC	29.897657	-83.650546	1273T-1Yates Creek Boat Bamp Gulf Access
1273 Big Bend	T:1 Yates Creek Bost Ramp Gulf Access T:2 Yates Creek Bost Ramp Gulf Access D:2 Freeman Tract/Steinhatchee River	Nates creek is a freshwater creek located on the Guil Coast in Taylor County, Brotis. A large portion of Yates Cess and a natural back ramp are contained in a 220 acre parcel owned by the part of County, Brotis County, Tes Guilland (1) and the Yopersis of Hydro County. The advanced have a contained in a 220 acre parcel owned by the property owners (up to 500 acree) have allowing for space for primitive camping, nature trails, bird-watching activities and educational field trips. Anopose to acquire the Freeman Tract within the light and willing for space the water quality of the part and row, preserve habitat for wildfile, and provide recentained apportunities for the guil and river, preserve habitat for wildfile, and provide recentained apportunities for the provide recentained apportunities for the confidence and the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained apportunities for the provide recentained approvides and the provides are contained as the provides are contained as the provides are contained as the provides and the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are contained as the provides are	Sowannee River	Taylor	\$5,000,000 \$550,000	Properties of Taylor County	29.897657 29.666631	-83.650546 -83.398351	Creek Boat Ramp Gulf
1274 Big Bend 1275 Big Bend	D-2 Freeman Tract/Steinhalchee River L-1 Oyster Red Restoration in the Suwannee Sound Region, Florida	Vates creek is a firehwester creek located on the Guil Coast in Taylor County, Fornis. A large portion of Yeate Creek and a natural boat ramp are contained in a 270 acre parcel owned by the property owners (to possible or property owners) (to possible or property owners) (to possible or property owners) (to possible or property owners) (to possible or property owners) (to possible or property owners) (to possible or property owners) (and so the property owners) (and so the property owners) (and disposition) (and the property owners) (and disposition) (and the property owners) (and disposition) (and the property owners) (and proper	Suwannee River Suwannee River	Dode	\$850,000 \$1,000,000	Properties of Taylor County LLC The Conservation Fund Florida Department of Agriculture and Consumer Services	29.666631 29.229094	-83.398351 -83.111280	Creek Boat Rame Gulf. Access 1274 D-2 Freeman Tract/Steinhaft: hee River 1275 L-1 Oyster Restoration in the Swannes- Sound Region.
1274 Big Bend 1275 Big Bend 1276 Big Bend	D-2 Freeman Tract/Steinhaltchee River L-1 Oyster Reef Restoration in the Sowannee Sound Region, Florida L-2 Caber Cosstal Connector Florida Forever Project/Codar Rey Scrub State Restree/Lower Sowannee National Widelie Refuge	Nata crack is a freshwater crack located on the Guil Coast in Typier County, Portica A large portion of Yates Creak and a natural back ramp are contained in a 270 axre parcel owned by the part of County Portion of Yates Creak and a natural back ramp are contained in a 270 axre parcel owned by the part of Yates Portion of Yates County. The days County The State Portion of Yates	Sowanne Biver Sowanne Biver Sowanne Biver	Diele	\$850,000 \$1,000,000 \$38,805,000	Properties of Taylor County LLC The Conservation Fund Florida Department of Agriculture and Consumer Services National Wildlife Refuge Association and Defenders of Wildlife	29.666631 29.229094 29.177854	-83.398351 -83.111280 -82.989256	Creek Boat Rama Guid . Access 1274 D-2 . Freeman . 1275 L-1 Oyster . Best County . 1275 L-1 Oyster . Best County . 1275 L-1 Oyster . Best County . 1275 L-1 Oyster . Best County . 1275 L-1 Oyster . Best County . 1275 L-1 Oyster
1274 Big Bend 1275 Big Bend	D-2 Freeman Tract/Steinhaltchee River L-1 Clyster Reef Restoration in the Suwannee Sound Region, Florida L-2 Caleer Coastal Connector Florida Forever Project/Ced Key Srub State Reserve/Lower	Vates creek is a firehwater creek iscated on the Guil Ceast in Taylor County, Fornis A. large portion of Yates Creek and a natural boat ramp are contained in a 270 acre parcel owned by the county. He adjoining a contained in a 270 acre parcel owned by the county in the adjoining are contained in a 270 acre parcel owned by the displaying contained in a 270 acre parcel owned by the displaying contained in the project atrails, brid watching activities and educational field trips. Propose to acquire the Freeman Frax within the light gent Wildlink finangement Area. Located at the mouth of the Seinharbee River, the large watch of the county of the provider recreational opportunities for the provider recreational opportunities for the provider recreational opportunities for the provider recreational opportunities for the provider recreational opportunities for the provider recreational opportunities for the provider recreational opportunities for the provider recreations on implicit only opportunities of the provider recreation of the pr	Suwannee River Suwannee River	Dode	\$850,000 \$1,000,000	Properties of Taylor County LLC The Conservation Fund Brorida Department of Agriculture and Consumer Services National Wildlife Refuge Association and Defenders of Defende	29.666631 29.229094	-83.398351 -83.111280	Conel Rost Barna Gulf Access 1274 D-2 Freeman Tract Visionibate Bart Bart 1275 L-1 Conter Bart Bart 1275 L-2 Coher Consult Connector Librationibate Bart 1276 L-2 Coher Consult Rost Savannes Loud Bart Savannes Loud Loud Bart Savannes Loud Loud Loud Loud Loud Loud Loud Loud
1274 Big Bend 1275 Big Bend 1276 Big Bend	D-2 Freeman Tract/Steinhaltchee River L-1 Oyster Reef Restoration in the Sowannee Sound Region, Florida L-2 Caber Cosstal Connector Florida Forever Project/Codar Rey Scrub State Restree/Lower Sowannee National Widelie Refuge	Vates creek is a freshwater creek located on the Golf coast in Taylor County, Forita. A large portion of Yates Creek and a natural boat ramp are contained in a 270 Acre parcel owned by the property of Yates Creek and a natural beat ramp are contained in a 270 Acre parcel owned by the Acre Yroperties of Taylor County. The adjoining property owners (sp. 10 500 acred) have additionally of Yates of Y	Sowanne Biver Sowanne Biver Sowanne Biver	Diele	\$850,000 \$1,000,000 \$38,805,000	Properties of Taylor County LLC The Conservation Fund Department of Agriculture and Consumer Services Middle Refuge Association and Defenders of Wildlife Wildlife Conservation Fund Defenders of Wildlife Refuge Association and Defenders of Conservation Fundament Properties Fundament Properties Fundament Properties Fundament Properties Fundament Properties Fundament Fundame	29.666631 29.229094 29.177854	-83.398351 -83.111280 -82.989256	Conel Boot Ramo Guil Access 1274 D-2 Freeman Tract/Steinhate, her Boot Research 1275 L-1 Oyster Reel Land

1281	Southwest	Hs. 1 Chasa-howtifia Florids Forerer Project/Chasa-hortix a Wildle Management. Area/Chasa-howtizta National Wildlife Refuge	Land acquisition project acreage fremaining project coatal acres [5, 746. The near has received minimal human disturbance, the primary exception being logging coperations at the turn of the century. The subtropical climate and organic cails of the swamp have assisted in healing many of the scans from logging operations, and the swamp is currently in near-pristine condition.	Springs Coast, Withlacoochee River	Hernando	\$31,625,000	National Wildlife Refuge Association and Defenders of Wildlife	28.552768	-82.607341	1281 H-1 Chassahowitzka Elorida Forever. Project/Chassah owitzka Wildlife. Management. Area/Chassaho witzka National Wildlife Refuge
1282	Southwest	Hb-1 Egmont Key Visitor and Education Center	Propose to develop a visitor center at the Egmont Key NWR with exhibits to educate the visiting public on the value of the land, its	Tampa Bay, Tampa Bay Tributaries	Hillsborough	\$1,000,000	Tampa Bay National Wildlife	27.592799	-82.788344	
1283	Southwest	Mt-1 Terra Cela Florida Forever Project/Terra Cela Buffer Preserve/ Terra Cela Aquatic Preserve	wildlife and the mission of the Refuge. Land acquisition project acreage (remaining project acress): 3,084. Management for invasive species and restoration of coastal communities are priorities.	Sarasota Bay-Peace River-Myakka River, Tampa Bay, Tampa Bay Tributaries	Manatee	\$20,400,000	Refuges National Wildlife Refuge Association and Defenders of Wildlife	27.591851	-82.554279	1283 Mt-1 Terra Ceia Florida Forever Project/Terra Ceia Preserve/Terra Ceia Aquatic Preserve
1284	Southwest	Ds-1 Lower Peace River Project	Proposal to acquire and preserve almost 10,000 acres of natural lands along the Peace River, including both floodplain and adjacent uplands. The project encompasses 30 miles of Peace River frontage, approximately 6 miles along Horse Creek, one of the river's major tributaries, and 2.3 miles of abotus Creek, another significant tributary.	Sarasota Bay-Peace River-Myakka River	DeSoto	\$10,000,000	Wildlands Conservation, Inc.	27.165358	-81.901637	
1285	Southwest	Le-1 Oyster Reef in Caloosahatchee River Estuary	Restore 5 acres of oyster reef and 5 acres of seagrass in the vicinity of the intracoastal Waterway to ameliorate the effects of wakes from boat traffic and reclaim oysters lost to erratic Lake Okeechobee releases down the Calossahatchee River.	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	\$3,000,000		26.508011	-82.030519	1285 Le-1 Oyster Reef in Caloosahatchee River Estuary
1286	Southwest	Le 2 Option Red and Soagrass in Callocalvatchine Estuary and Extern Bay	section 2.8 miles of propeler sear in 1200 acres of observate beds, fastonely receits to Joers of observate beds, fastonely receits to Joers of opservates, or properties of the properties of the properties of the properties of by recreationally important fish (smook, red fish). Engagie in adopter mentagement to manage water flows (and salinity) that will exhaust an advantage of the properties of and thereby allow public officials to recognize and thereby allow public officials to recognize and promote conservation, Engage the public education and outreach on the value of oyster refs, seaganess and their role in enhancing the ecology and economy of SW Florida.	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	\$4,000,000		26.429761	-81.879758	1286 Le-2 Oyster Reef and Seagrass in Caloosahatchee Estuary and Estero Bay
1287	Southwest	Le-3 Oyster Reef and Seagrass in Charlotte Harbor, and Tarpon Bay	Restore 1 acre of oyster reef and 1 acre of seagrass.	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	\$750,000	Sanibel-Captiva Conservation Foundation	26.508011	-82.030519	1287 Le-3 Oyster Reef and Seagrass in Charlotte Harbor, Tarpon Bay and Clam
1288	Southwest	Le-4 Hydrologic Restoration in Sanibel and Captiva Islands in Charlotte Harbor	Reestablish altered land elevations to restore hydrology and native plant communities for colonial wading and migratory song birds. This work will be done within the 1,850 acres of land owned and managed by the Sanibel-Captiva Conservation Foundation.	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	\$750,000	Sanibel-Captiva Conservation Foundation	26.460672	-82.151206	Bayou 1288 Le-4. Hydrologic Restoration in Sanibel and Captiva Islands in Charlotte
1289	Southwest	Inc 5 Mangroves in "Orig" Darling National Wildlife Refuge	Institute of mangroes stone; IN. Wildlife More (Alligator Curve) with retibution global flushins. The refuge is part of the largest underection and many one of the largest underection and the largest underection and the largest underection of the "Alligator Curve" and a hydrologic consolition of the "Alligator Curve" construction of Wildlife Drive in the 1960 bineted this tidal cries decision of Wildlife Drive in the 1960 bineted this tidal cries check and sololated 125 acrs of mangrowe wetlands from tidal citivity on the sub-basis in cut of firm tidal citivity on the sub-basis in cut of firm tidal citivity on the sub-basis in cut of firm tidal citivity on the sub-basis in cut of firm tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of time tidal citivity on the sub-basis in cut of the sub-basis in cut of the sub-basis in cut of the sub-basis in cut of the sub-basis in cut of the sub-basis in cut of the sub-basis in cut of the sub-basis in cut of the sub-basis in the 1960 bines in the 1960 b	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	5500,000		26.460672	-82.133064	Harbor 1289 Le-5 Mangrowes in "Ding" Darling National Wildife Refuge
1290	Southwest	Le-6 Pre-restoration monitoring and mapping	Pre-restoration monitoring of restoration projects and mapping of existing oyster reefs is necessary in order to determine the most appropriate place for restoration and the most	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	\$500,000		26.788669	-82.118340	1290 Le-6 Pre- restoration monitoring and mapping
1291	Southwest	Le-7 Extero Bay Florida Forever Project/Extero Bay Buffer Preserve Extero Bay Aquatic Preserve	appropriate methodologies. Land acquisition project acreage (remaining project acres) = 5,561 acres. Exotic species eradication activities are the primary restoration management regime projected within the protrien management, sail marsh and flats with minimal if any restoration anticipated.	Charlotte Harbor, Everglades West Coast, Caloosahatchee River	Lee	\$36,150,000	National Wildlife Refuge Association and Defenders of Wildlife	26.444619	-81.881128	1291 Le-7 Estero Bay Elorida Forever Project/Estero Bay Buffer Preserve Estero Bay Aquatic Preserve
1292	Southwest	Co-1. Rookery Bay Flonds Forever Project/Rookery Bay Aquatic Preserve/Rookery Bay National Estuarine Research Reserve	Land acquisition project acreage (remaining project acres): 2,558. Remaining parcels are all adjacent to other conservation land, connecting to Rookery Bay Statusine Research Remere, Rookery Bay Aguatic preserve, and Lands will be managed as part of the Rookery Bay Buffer Preserve.	Everglades West Coast		\$38,800,000	Wildlife Refuge Association and Defenders of Wildlife	26.028337	-81.744517	1292 Co-1 Rookery Bay Florida Forever Project/Rookery Bay Aquatic Preserve/Rooke cy Bay National Estuarine Research Reserve
1293	Southwest	Co-2 Retocation of Minagroves at Pruif Farm Creek Within the Rockey By National Estuarine Research Reserve, Collier County, Florida. Phase 1.	Phase I Includes restoring approximately 250 acres of magnors and 800 acres of extrapress and 800 acres of extrapress magnore habitat including tidal crests. Conduct topographs and bathymetric surveys; and remove non-native regetation.	Everglades West Coasia			U.S. Fish and Wildlife Service, partnering with Coastal Resources Group, Inc., Rookery Bay National Estuarine Research Reserve, and The Conservancy of Southwest Florida	25.931972	-81.655200	1293 Co-2. Restoration of Mangroves at Fruit Farm Creek within the Rookery Bay National Estuarine Besearch Reserve, Collier County, Florida, Phase 1.
1294	Southwest	Co-3 Fruit Farm Creek Mangrove Restoration	The goals of the project are to restore tidal flows, restore blocked tidal creeks, and plant mangroves.	Everglades West Coasi	Collier	\$1,000,000	Mississippi- Alabama Sea Grant Consortium (on behalf of Coastal Resources Group, Inc.)	25.931972	-81.665688	1294 Co-3 Fruit Farm Creek Mangrove Restoration
1295	Southwest	Co-4 Collier Seminole Bout Basin	Acquire permit and perform dax replacements in to include approximately 100°C of dock. Install ADA approved knyali/cance launch, install ADA approved knyali/cance launch, install Rosting dock attachment to enhance boaters accessibility to park and river. This dock will be provide access to the Blackwater River from Coller-Seminole State Park by enhancing boaters experience with improved docking boaters experience with improved docking for Americans with disabilities by supplying an ADA kayali/cance launch.	Everglades West Coasi	Collier	\$250,000	Group, Inc.) Florida Department of Environmental Protection, Division of Recreation and Parks	25.994741	-81.592523	1295 Co-4 Callier-Seminale. Boat Basin

1296	Southwest	Co.S Coller-Seminole State Park Alds to Navigation	This project will register existing old priling, and trips and only the layers and the layers an	Everglades West Coast	Collier	\$15,000	Collier- Seminole State Park	25.994741	-81.592523	1286 Co-5, Collect Seminole, Suster Park Asia, 10 Navigation
1297	Keys	Mn-1 Florida Keys Wastewater Master Plan Completion, Monroe County, FL	Completion of the Florida Keys Wastewater Master Plan's remaining wastewater treatment systems to restore environmental quality and protect human health.	Everglades, Everglades West Coast	Monroe	\$172,000,000	The Nature Conservancy	24.661306	-81.430836	1297 Mn-1 Florida Keys Wastewater Master Plan Completion
1298	Keys	Mn-2 Florida Keys Ecosystem Florida Forever Project/Florida Keys Wildlife and Environmental Area/Cuopon Biglie Aquatic Preserve/Egymwthae Key Aquatic Preserve/Key Deer National Wildlife Refuge	Land acquisition project acreage (remaining project ares): 6,244 acres, consisting of parcel on 17 different sites throughout the Keys. Restoration will include management of invasive species necessary throughout most of the project area.	Everglades, Everglades West Coast	Monroe	599,700,000	National Wildlife Refuge Association and Defenders of Wildlife	24.693308	-81.099520	Europeani 1298 Mn-2 Florida Keys Ecoaystem Florida Forever Project/Florida Keys Wildlife and Environmental Area
1299	Keys	Mm-3 Sugarlosf Beach Ecological/Historical Conservation Project	Land acquisition, Parcel acreage: 6.4. Some areas of the property are infested with exotic invasive species, but have been trageted for restoration. Recent hurricanes have created sand deposits or raised elevations, while other areas have been sarified. High priority property for restoration.	Everglades, Everglades West Coast	Monroe	\$2,500,000	National Wildlife Refuge Association and Defenders of Wildlife	24.618980	-81.546663	1299 Mn-3 Sugarioaf Beach Ecological/Histo rical Conservation Project
1300	Keys	Mn-4 Webster Wetlands	Islamorada, Village of Islands proposes the acquisition and preservation of the Webster Wetlands, 3.64-acre environmentally sensitive property on Lower Matecumbe Key comprised of two privately-owned parcels stretching approximately 2,400 linear feet from the Overseas Highway to the Florida Bay.	Everglades, Everglades West Coast	Monroe	\$325,000	Islamorada, Village of Islands	24.854000	-80.733000	1300 Mn-4 Webster Wetlands
1301	Keys	Min-S Johnson Tract/Sugarfoof Key	The project proposes to acquire 100,000 acres, including more than 10 miles of shoreline within the Florida Keys. Protection of the Johnson Tract will help reduce development pressure in the Keys, prevent the negative impacts to water quality that would result from development, and allow the site to be managed for the survival of imperiled species.	Everglades, Everglades West Coast	Monroe	\$3,000,000	The Conservation Fund	24.632000	-81.514000	1301 Mn-5 Johnson Tract/Sugarloaf Key
1302	Atlantic	Bit 3 Restantion of Therefered Staglour Card, Acropova carvicarnis to a Historically Abundant Site	Propose to restore corals to a near-shore coral refer in Reward County, F. For bunders, F. For bunders and colonies (S. cm in length) of Acropar corricorns will be produced and allowed to grow for approximately 4 months in the National Coral, Control (S. C.	Everglades, Everglades West Coast, Lake Worth Lagoon-Palm Beach Coast, Southeast Coast-Biscayne Bay	Broward	\$125,043	Nova Southeastern University	26.111507	-80.099773	1302 Bd-1 Restoration of Threatened Staghorn Coral
1303	Multi-State	MSP-1 informed Restoration: Assessing the Upsiae of Dependent Princips Online (Informed Restoration And Organic Dependent Princips and Organic Contaminants by Coastal Molluscan Species in the Guilf of Mexico	States LA, Al, E. Proposal to monitor cysters (Crasostres vigino), musels (Gouvelan), musels (Gouvelan) demica) and marsh perivarile a snalls (Internatia demica) and marsh perivarile a snalls (Internatia snarls) for impact of the spill by studying the shells and soft tissues of these three species for heavy metals and polyvicile aromatic hydrocarbons (PAHs). Also propose to examine speciators of these three species to model the potential distribution of these components into the Gulf of Mexico Coopytem. Proposal or active the special studying and the special studying special s	Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin	\$90,000	California Academy of Sciences	27.642049	-85.152962	1303 MSP-1 Informed Restoration: Assessing the Uptake of DWH
1304	Multi-State	MSP-2 Deployment of VisNIR DRS for Rapid, On-Site Quantification of Total Petroleum Hydrocarbons	States: LA, FL, TX. Propose to use visible near infrared diffuse reflectance spectroscopy (VisAIR DRS) to assess hydrocarbon levels. The non-destructive, proximal sensing technology uses visible and near infrared light to assess total petroleum hydrocarbons (TPH).	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Walton	\$405,154	Louisiana State University Agricultural Center	27.642049	-85.152962	1304 MSP-2 Deployment of VisNIR DRS for Rapid, Onsite Quantifications
1305	Gulf of Mexico	MSP-3 Habitat Mapping for Improved Stock Assessments and Developing an Integrated Habitat Restoration approach for Manine Habitats	States: AJ, FL, LA, MS, TK. Habitat mapping will facilitate comparisons of species distributions and abundances across like habitats, allowing scientists to better stratify fishery-independent sampling by habitat type and improve the quality of information used to assess the health of fish populations.	All FL Gulf Coast Watersheds	All Gulf Coast Counties		Ocean Conservancy	27.642049	-85.152962	1305 MSP-3 Habitat Mapping for Improved Stock Assessments
1306	Gulf of Mexico	MSP-4 increased Catch and Effort Reporting for the Gulf of Mexico's Marine Recreational Fishery Based on 1-Month Waves	States: AL, FL, LA, MS, TX. Proposal to compensate the public for lost access to fishing grounds during the 2010 Deepwater Norizon BP oil spill by increasing sampling to one month survey reporting waves versus the current two month reporting waves of the Marine Recreational Fisheries Statistics Survey (MRFSS),	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$10,000,000	Ocean Conservancy	27.642049	-85.152962	1306 MSP-4 Increased Catch and Effort Reporting for the GoM
4000	Cult att.	MODE CONTRACTOR OF CONTRACTOR	which collects data to estimate total catch.	All FLOWED	All Colf Company	****	C.16C- :	3767000	05 152055	12071407
1307	Gulf of Mexico	MSP-5 Saving the Gulf Coast One Bale at a Time	which collects data to estimate total catch. States: AL, FL, LA, MS, TX. Propose to use locally grown hay and wheat straw to mitigate, prevent, and ultimately reverse coastal erosion.	All FL Gulf Coast Watersheds	All Gulf Coast Counties		Gulf Coast Preservation and Reclamation, Inc.	27.642049	-85.152962	1307 MSP-5 Saving the Gulf Coast one Bale at a Time
1308	Gulf of Mexico	MSP-6 Five Year Extension of the Enhanced MRFSS Charter For-Hire Telephone Survey	which collects data to estimate total catch. States: Al, FL, LA, MS, TX. Propose to use locally grown hay and wheat straw to mitigate, grown hay and wheat straw to mitigate, prevent, and withmately evense coastal erosion. States: Al, FL, LA, MS, TX. Tracking of charter for hire (CHT) finding effort in the duil of Mexico storyed from the MINES For-Here telephone survey. Propose to extend the enhanced (sevely tracking CT4 telephone survey for applications of the company of the comp	Watersheds All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$5,000,000	Preservation and Reclamation, Inc. Ocean Conservancy	27.642049	-85.152962	Saving the Gulf Coast one Bale at a Time
		MSP-6 Five-Year Extension of the Enhanced MRFSS	which collects data to estimate total catch. Stater, AL, FL, M, MS, TF. Propose to use locally grown hay and wheat strave to mitigate, prevent, and ultimately revene coastal erosion. States: AL, FL, LA, MS, TK. Tracking of charter for hore (CHT) fishing effort in the duil of Meetos is overved from the MiSSS 56 review telephone (weekly tracking) CTH telephone survey for something from the company of the com	Watersheds All FL Gulf Coast		\$5,000,000 \$1,500,000	Preservation and Reclamation, Inc. Ocean			Saving the Gulf Coast one Bale

1312	Gulf of Mexico	MSP-10 BioRestore*	States: AI, FL, LA, MS, T.K. Proposal to effectively "recurs" a small proportion of post- larval fish before predation, then rear and release them to boost marine ecosystem recovery, Biolectors inituitaneously aims to monitor biodiversity losses, to mitigate impacts and help rebuild stock of local species.	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$300,000	ECOCEAN	27.642049	-85.152962	1312 MSP-10 BioRestore
1313	Gulf of Mexico	MSP-11 Low-Cost, I/O-km Range Oil Spill Sensor and Spiread-Predictive Sensor Deployment	States: AI, FLLA, MS, TX. This project will establish a low-remote oil spread monitoring system with a low-power, low-out, weather-robust oils gills sensor with 10-km data transmission and corresponding sensor operation control software. The proposal also includes an oil spread boundary estimation model based on the analysis of data from oil spill sensors.	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$350,000	University of Alabama	27.642049	-85.152962	1313 MSP-11 Low-cost 10 km Range Oil Spill Sensor and Spread- Predictive
1314	Multi-State	MSP-32 Electronic Video Monitaring of Commercial Catch and Discards at Sea	States F.L. LA.TK. Electronic video monitoring (EM) uses technology to better understand fishing related impacts on the Guill ecosystem of the Control of th	All FL Gulf Coast Watersheds	All FL Gulf Coast Countles	5741,960	Ocean Conservancy	27.642049	-85.152962	1314 MSP-12 Electronic Video Monitoring of Commercial Catch
1315	Gulf of Mexico	MSP-13 Quantitative Fish and Habitat Assessment and Monitoring, Using Scientific Acoustics	Digital Scientific Echosounder system is a suite of tools for collection of acoustic data and analysis software for assessment of substrate and habitat characteristics - as well as fish abundance and distribution in deeper waters. BioSonics provides hardware, software, training, support, and technical services.	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$30,000	BioSonics, Inc.	27.642049	-85.152962	1315 MSP-13 Quantitative Fish and Habitat Assessment and Monitoring
1316	Gulf of Mexico	MSP-14 Bioremediation of Estuaries and Oil Affected Intertidal Areas	States: AL, FL, LA, MS, TX. Mitigation of polluted waters through filtration by mussel clusters.	All FL Gulf Coast Watersheds	All Gulf Coast Counties		T/A Earth Creations	27.642049	-85.152962	1316 MSP-14 Bioremediation of Estuaries and Oil Affected Intertidal Areas
1317	Gulf of Mexico	XSS-15 BP Deepwater Horizon CII Spill Restoration touluttion and Monitoring Program	States: Al., FL, LA, MS, TX. A restoration evaluation and monitoring program is proposed excellent and expension and monitoring program is proposed extended by the processor of the presence of the presence of the presence of the presence of the presence of the presence of the presence of the public on the status of injured ensources, lost services, and USFWS would serve as plint custodies of this program and produce a report on the results of restoration measures, recovery of injured species, and newly discovered injured species, and newly discovered injured.	All FL Gulf Coast Watersheds	All Gulf Coast Counties		Ocean Conservancy	27.642049	-85.152962	1317 MSP-15 BP Deepwater Horizon Oil Spill Restoration Evaluation
1318	Gulf of Mexico	MSP-16 Response and Recovery of the Periphyton in the Near-Shore Habitats of the Gulf of Mexico	States: ALI, FL, LA, MS. The project proposes to sample seagrass leaves using standardized protocols, and create a database that identifies the organisms (images of species), physiologist status, and community structure indices; physiologist less tolications. This information will be collected across seasons to understand natural variability, and through time, to determine the impacts to the ecosystem.	All FL Gulf Coast Watersheds	All FL Gulf Coast Countles	\$850,000	United States Geological Survey	27.642049	-85.152962	1318 MSP-16 Response and Recovery of the Periphyton
1319	Multi-State	165P-37 Hodelmon Costad Forcet Protection - Studies County, AL & Escamble/Santa Ross Counties, R.	States: A.F. Protection of approximately 100,000 acres of working forested families in the Mobile Baylweddod Persuscula Baylwanin. The Mobile Baylweddod Persuscula Baylwanin. The Mobile Baylweddod Persuscula Baylwanin Cheek and would be germanenthy protects the integrity of each of the respective estuarine systems through persumenter protection of the water qualify and avoidance of further water qualify and avoidance of further formation of the protection from further fragmentation of this land base will ensure long-term timber management, which will continue to provide jobs for the region.	Perdido River & Bay, Pensacola Bay	Escambia		The Conservation Fund	30.261200	-87.272926	1319 MSP-17 Headwaters Coastal Forest Protection
1320	Gulf of Mexico	MSP-18 GOM Marine Sanctuaries	States: AL, FL, LA, MS, TX. Funds and Trustee influence should be used to promote the legislative effort to expand the marine sanctuaries in the GOM to cover all the natural ered systems as well as the bridging strifficial reefs. Protecting this important habitat may help to offset some of the fisheries impacts of the oil spill.	All FL Gulf Coast Watersheds	All Gulf Coast Counties		University of Houston Clear Lake	27.642049	-85.152962	1320 MSP-18. GOM Marine Sanctuaries
1321	Gulf of Mexico	MSP-39 Integrated Approach to Workset Diamage Assessment, Vegetation Monitoring, and Restoration Tracking in the Gulf of Mexico	Sater, A.R., L.A., MS. A unified systematic approach using afformer emote sensing coupled with land-based restoration technologies is proposed to be implemented to 31 efficiently identify the extent of impacted workload, 2 efficiently guide the restoration systematics, 2 efficiently guide the restoration provides a calibrated in assurement of the efficiency and approach of the control of the c	All FL Gulf Coast Watersheds	All FL Gulf Coast Counties	\$3,000,000	SpecTIR, LLC	27.642049	-85.152962	1321 MSP-19 Integrated Approach to Wetland Damage Assessment
1322	Gulf of Mexico	MSP-20 Deployment of New Turtle Excluder Devices in Shrimp Fisheries	Sates: Al., PL, GA, LA, MS, NC, SC, TX. The full deployment of new turtle excluder devices (ITED) and alternal vessels required to use TTDs would reduce sea turtle injury and mortally, increase the effectiveness of public interest of the effectiveness of public interest of the effectiveness of public interest of the effectiveness of public interest of the effectiveness of public interest of the effectiveness of public interest of the effectiveness of public interest of the effectiveness of public interest of the effectiveness on turtles, and contribute to the miningation of the adverse impacts of the spill and clean-up activities on these species.	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$10,800,000	Shrimp Alliance, partnering with the National Oceanic and Atmospheric Administration (NOAA)	27.642049	-85.152962	1322 MSP-20 Deployment of New Turtle Excluder Devices in Shrimp
1323	Gulf of Mexico	MSP-21 Gull of Mexico Intothery and Fisheries Restoration Consortium	States: A.F. L.A. MO, MS, T.K. Marine appaculture of the species can be employed to ration of inherites through restocking and to the species of the species of the species of transfer and stimulation of small businesses resulting is job creation. The Consortium will direct its efforts toward estuarsine, inshore, near-brow and offshore fish species including magratury species found in the Gulf of Mesica.	All F1 Gulf Coast Watersheds	All Gulf Coast Counties	\$60,000,000	Guif Coast Research Laboratory/ University of Southern Mississippi, Mississippi, partnering with University of Texas Marine Science Institute (UTMSI), Louitiana University of Marine Consortium (ULMCON), Auburn University (AU), Mote Marine Laboratory (MMU), University (AU), Maryland- Baltimore (UMB)	27,642049	-85.152962	1923 MEP-21 GOM Hatcher, and Fisheries. Restoration Consortium

1324	Gulf of Mexico	MSP-22 Continued Shrimp Fishing Effort Data Collection Through the Use of an Electronic Logbook System in the Gulf of Mexico	States: AL, FL, LA, MS, TX. Complement an electronic logbook (ELB) study with onboard observers to collect data on fishing effort, red snapper bycatch, and shrimp landings within the Gulf of Mexico.	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$500,000	Gulf and South Atlantic Fisheries Foundation, Inc.	27.642049	-85.152962	1324 MSP-22 Continued Shrimp Fishing Effort Data Collection
1325	Gulf of Mexico	MSP-23 Introduction and Evaluation of New Designs Of Propellers and Auszes in the Guid Shrimp Fathery for Enhanced Efficiency and Fuel Economy	Stater, A., P. L. A. M.S. T. Y. The scope of this project will involve rigging out series! collaborating results throughout the Guil of Machanian was relieved to the Guil of Machanian was relieved by the propellers and nozzles. Evaluations of field saving potential during actual fishing conditions will be performed using furth flow maters. The results of this project will be shared with the fishing industry throughout the Guil through printed reports, local workshops, and through direct contact with the industry.	All FL Guif Coast Watersheds	All Gulf Coast Counties	\$750,000	Gulf and South Atlantic Fisheries Foundation, Inc.	27.642049	-85.152962	1325 MSP-23 Introduction and Evaluation of New Designs of Propellers
1326	Gulf of Mexico	MSP-24 Development and Distribution of Gear Technology to Improve Fuel Economy and Reduce Bycatch in the Gulf Shrimp Fishery	States: AL, FL, LA, MS, TX. Proposal to conduct a series of experiments aimed at documenting the fuel savings achieved by cambered trawl doors and continue to improve the bycatch reduction capability aiready in use in the fishery.	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$1,500,000	Gulf and South Atlantic Fisheries Foundation, Inc.	27.642049	-85.152962	1326 MSP-24 Development and Distribution of Gear Technology
1327	Southwest	Conversion of Summers Mine to a Beach Park. This is part of the Summers project.	The park is designed to function as a public beach park. The project development includes beach park. The project development includes the project pro	Springs Coast, Withlacoochee River, Tampa Bay Tributaries	Pasco	\$7,489,906	Pasco County Facilities Management Department	28.416664	-82.672222	1327 Conversion of Sunwest Mine to a Beach Park. This is part of the Sunwest Project.
1328	Panhandle	Destin Fisherman's Wharf Stormwater Improvement to outfall into Destin Harbor	A pollutant separator unit and conveyance infrastructure will be installed to improve the quality of the stormwater discharge from 29 acres of commercial land use from entering into Destin Harbor and Choctawhatchee Bay.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$251,805	Northwest Florida Water Management District	30.394141	-86.506190	
1329	Panhandle	Bay County Spring Ave Stormwater Management Facility	The project will include the design and construction of an 8 acre wet detention stormwater retrofit facility on a major tributary in the Watson Bayou drainage basin. The stormwater facility will be built on a parcel about 10.3 acres in size and will service a drainage area of 256 acres.	Choctawhatchee-St. Andrews Rivers	Вау	\$774,775	Northwest Florida Water Management District	30.158069	-85.618004	
1330	Panhandle	Panama City Lisenby Ave Stormwater Management Facility	This new 6 acre regional stormwater wet detention facility is uniquely suited to provide multiple treatment and recreational functions. Water quality treatment would be provided for runoff from approximately 125 acres of untreated areas that drain into St. Andrew Bay.	Choctawhatchee-St. Andrews Rivers	Bay	\$870,497	Northwest Florida Water Management District	30.172614	-85.682004	
1331	Panhandle	Gulf Breeze City Stormwater System Improvements	This project would retrofit a major portion of the city's stormwater system. Construction activities would include extensive reshaping of swales and difficks, construction of additional conveyance systems, and construction of additional waters and edificiant systems. Stormwater from this 967 are drainage are currently being discharged untreated to Pensacola Bay, would be captured and treated.	Pensacola Bay	Santa Rosa	\$1,570,827	Northwest Florida Water Management District	30.364555	-87.173006	
1332	Panhandle	Obdious County Tanglewood and Overbrook Remnwater Facilities Improvements	Indigenous. The existing treatment system has been contained in require integrowments, including sediment removal, rehaping the ponds to makines pond capacity, reconstructing the west structures including sading bleed down soften, and enhancing the streatment of a 217 arcs draining blast other draining blast that drain into Cinco Bayrou. Destroot: The project involves several stroots in a containing blast of the containing blast that the containing blast	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	5483,815	Northwest Florida Water Management District	30.436651	-86.650946	
1333	Panhandle	Fort Walton Beach Stormwater System Improvements	The project involves several retrofit improvements to an existing wet detention pond including excavating the pond to create a forebay which will provide more treatment valume and detention time. The location of the site within a 151 acre drainage area, at a busy interaction makes it ideal for stormwater education and sexthetic opportunities.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Okaloosa	\$963,824	Northwest Florida Water Management District	30.405672	-86.629087	
1334	Panhandle	Land Acquisition at Escribano Point and Seven Runs Creek	Acquiring conservation essements and/or feed simple title to environmentally sentitive lands around the Pathandae, including Estration Point and Seven Runs Creek. Escribano Point is being managed by the Priota Fish and Wildle Conservation Commission. The conservation Commission. The conservation Commission. The conservation as a part of the Florida Forever project in Walton County, is being managed by the Florida Department of Environmental Protection's Division of State Lands.	Pensacola Bay, Choctawhatchee-St. Andrews Rivers	Santa Rosa, Walton	\$5,000,000	Florida Department of Environmental Protection	30.530633	-86.999680	
1335	Panhandle	Management & Restoration of Escribano Point Coastal Habitat	Acquisition of inholdings, start-up equipment needs and recurring land management (10 yr. resource mgt. endowment) for Escribano Point Parcels in Yellow River WMA are proposed.	Pensacola Bay	Santa Rosa	\$1,731,035	Florida Department of Environmental Protection	30.544384	-86.988654	
1336	Panhandle	Government Street Regional Stormwater Pond at Corrine Jones Park	Government Street Regional Stormwater Pond/Park will treat stormwater runoff from 40 acres of a total 106 acre downtown basin that currently directly discharges untreated runoff into Pensacola Bay.	Pensacola Bay	Escambia	\$2,106,500	Department of Environmental Protection	30.408006	-87.224043	
1337	Panhandle	Apalachicola Bay Oyster Restoration	This project will provide information that will allow managers to maximize the resiliency of oysters in Apalachicola Bay, and more efficiently restore oyster resources throughout the Gulf of Mexico.	Apalachicola-Chipola Rivers	Franklin	\$4,189,409	Department of Environmental Protection	29.654723	-84.992057	
1341	Panhandle	South Garcon Point Waterway Improvement	South Garcon Point Canal, which has a Santa Insoc County Park and Boat Ramp at its entrance is used by local residents, commercial and point of the south of the south of the tourist as access to Esta By, Escambla Bay and Perascola Bay, is in need of dredging to maintain and improve access. Currently, the canal depth limits acceptable use. Maintenance rest Barriera to behind set of the canal that enten into the Bay, this would also provide a channel that permiss de operations on entrance and exist to canal. 1. Dredge South south indicates the control of the south of the providence of the control of the south indicates of providence south south of south of sou	Pensacola Bay	Santa Rosa		Stacy Bryan	30.443882	-87.102274	
1342	FL Gulf Coast	Florida Local Community Deepwater Horizon Environmental and Economic Recovery Program	The Fioria Division of Emergency Management (FICME) is submitting the opposal (Proposal) requesting funds under the National Resource by Proposal requesting funds under the National Resource by FICME to supplement its mitigation of the National Resource for the National Resourc	All FI Gulf Coast Watersheds	All F1. Guilf Coast Counties	525,000,000	Florida Division of Emergency Management	27.916079	-83.324432	

1343	Panhandle Panhandle	Restoring Critical Hubbias (Dyster Reef Construction) within the Chocawhatchee Bay Restoring Salt Marsh Hubbias within Chocawhatchee Restoring Salt Marsh Hubbias within Chocawhatchee	The Choctawhatches Bain Alliance of NWF State College (CAI) will restore 1,000 square feet of opter reef habitat annually within the Choctathwatches Bay uniq dedicated Choctathwatches Bay uniq dedicated Choctathwatches Bay uniq dedicated Choctathwatches Bay uniq dedicated National Control of the Chock Courties. CAI, will also expand its O'X5.TE, shi (Defer vour Shell or Chanace Restoration, and practices to educate the public on the universal post of the O'X5.TE. shell recycling program its to cleder from local retaxurants opter shells that would otherwise end up in landfill and to resue them to constructive reef habitat in the bay.	Choctawhatchee-St. Andrews Rivers Choctawhatchee-St.	Okaloosa, Walton	\$1,375,000	Choctawhatche e Basin Alliance of NWF State College Choctawhatche	30.423445	-86.429375 -86.377998	
		Bay	State College (CIA) will restore 1,0000 squares for et sized means habitat annually within Chockawhatchee Bay and expand its Grasses in Chooses program throughout Chalosos and Walton County. Girasses in Chaese is a hande of Walton County. Girasses in Chaese is a hande of State of the International Chockawhatchee Bay. CIAB provides teachers with undershed awareness curriculum, as well as equipment and materials considered to the control of the control of the county of the control of the county of the c	Andrews Rivers			e Basin Alliance of NWF State College			
1345	Multi-State	Restoration Education Environment Preservation Training Wildlife Program (R.E.E.P.)	The 6th Skills Training testitute of Florids and training in the areas of restoration, rehabilitation, and training in the areas of restoration, rehabilitation, and improvement of whilefile management research; hunter education and safety programs; coordination, development and hunter education and safety programs; coordination, development, and hunter education and safety programs; and facilities, inclines and services for conducting a foliability of the safety programs; and facilities, and safety programs; and facilities, and safety programs; and education and safety Program will include obscarzion and safety Programs will include obscarzion and safety Programs; and safety Programs; and safety and proposed programs; and safety and safet	All FL Gulf Coast Watersheds	All F1 Gulf Coast Counties	\$3,000,000	The Soft Skills Training Institute of Florida	30.416207	-87.223171	
1346	Gulf of Mexico	10-Year enhancement for improving Guilf of Mexico Sea Turtle Stranding Network response and science capacity	Proposed Restoration Project: The project will augment resources available to the Sea Turtle Stranding and Salvage Network (STSSN) in the Gulf, led by NOAA, and help participating entities respond to and learn from future sea turtle strandings and thus increase the survival of rescued animals and the recovery of populations impacted the Deepwater Horizon (DWH) oil disastrandings and the survival of the project of the Company of populations impacted the Deepwater Horizon (DWH) oil disastrandings and the survival project of the company of the company of project of the company of project the company of project the company of project the company of project the company of project the company of project proje	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$1,000,000	Ocean Conservancy	27.642049	-85.152962	
1347	Gulf of Mexico	Spanel and Improve Colf of Mescio Marine Mammal Stranding Response and Science Capacity	Proposed Restoration Project. The project will sugment resources available to the Marine Marmal Relatih and Stranding Response Program MMRGENJP neutwork members in the Register Marmal Relating and the surface of the Relating and the surface marmal strandings and thus increase the survivoid of rescued animals and the recovery of populations impacted by the Deepwater Heriton (UMF) oil sulfi. Andedo sugment the resources and response capability across networks that sever other impaction account of the Relating Stranding Str	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$45,000,000	Ocean Conservancy	27.642049	-85.152962	1347 Expand_ and Improve. Gulf of Mexico. Marine Mammal Stranding. Response and Science Capacity
1348	Gulf of Mexico	Dock and Sea Wall Reef Ball* Habitat	project Locations from Teas to South Foriciae. Those 1.6 Aqualite Preserves 1.5 State parks c. County Parks d. City Parks Thane 2 Parks Landware (Anguite Preserves 1.5 State parks c. County Parks d. City Parks Thane 2 Parks Landware (Anguare (Ang	All Ft. Gulf Coast Watersheds	All Gulf Coast Counties	\$3,000,000	Reef Innovations / Reef Ball Foundation	27,642049	-85.152962	
1349	Gulf of Mexico	The Marinovich Proposal	with Fernaining to the adult shring coming out of gail for speak and the shring coming out of gail to spamn so they will be swill able to reproduce without the cought up by trawl. I speak the complete up by trawl, and the complete of the	Watersheds	All Gulf Coast Counties		Unknown	27.642049	-85.152962	
1350	Gulf of Mesico	Capacity skulfage, Disaster Preparediness, and Sociating Fahing Communities in the Gulf after the BP OIL Spoil	In the wake of the interconnected cultural, socio-economic, and environmental effects of the BP OIS-pill, Gulf fishing communities are considered to the BP OIS-pill, Gulf fishing communities with the properties of the BP OIS-pill, Gulf fishing communities and properties in the Gulf durlar communities and properties in the Gulf durlar communities and properties in the Gulf durlar dominations and the international durlar disconnection of the third that the surrounding environments. This research size illustrated the need for more exceptional configuration of the configura	All Ft Gulf Coast Watersheds	All Gulf Coast Counties	\$500,000		27,642049	-85.152962	
1351	Gulf of Mexico	Conduct tagging and tracking of large marine vertebrates in the United to Musco to monitor their status, distribution, and changes in habitat use	Sacellite based tags or radio transmitters will be used to track the movement, habitat use and status of martine mannums, see burtles, and status of martine mannums, burtles, and status of martine mannums, and status of martine mannums of the martine mannums of the martine mannums of the martine mannums of the martine mannums of the mannum of the man	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$3,500,000	Ocean Conservancy	27.642049	-85.152962	

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1352	Gulf of Mexico	Conservation Educational Outreach Program (CEOP)	The soft Skills Training institutor of Florids and the strategic partners will develop a program involving cooperative either is cultural and electron program involving cooperative either is cultural and electron program or projects related to trail development and maintenance, historic, cultural and relabellation. CEOP is a hand-or program of the standard cultural control or an involvent program of the standard control or an involvent program or an involvent program or an involvent program or an involven	All FI. Gulf Coast Watersheds	All Gulf Coast Countles	53,750,000	Training institute of florida	30.416207	-87.223171	
1353	Gulf of Mexico	Conservation and evaluation of limiting factors for American Oystercatchers along the Gulf Coast	The majority of projects associated with the American Optercenthe have been along the Atlantic seabourd with limited focus on Guill Atlantic seabourd with limited focus on Guill Atlantic seabourd with limited focus on Guill Observatory embarded on a multi-year study to fill information gaps on Guilf Coast opportunition. When belamend mustly optercenthers. We have learned mustly optercenthers we have learned mustly optercenthers with any unknown and advantation of polyteractichers or conservation however as there remain many unanswered optercenthers or the optercenthers or conservation however as there remain many unanswered optercenthers of the opterce	All F1 Gulf Coast Watersheds	All Gulf Coast Counties	55,800,000	Gulf Coast Bird Observatory	27.642049	-85.152962	
1354	Panhandle Panhandle	Red Mangrow Deployment in the Pensacola Bay System The Pensacola Bay System The Pensacola Bay System State	Mangrows, more specifically not mangrowes, are arg sets tources for improving water quality, shoreline stabilization, and recreational management of the property of the prope	Perdido River & Bay, Pensacola Bay Pendido River & Bay, Pensacola Bay	Escambia Escambia, Santa Rosa	\$50,000	Unknown Outdoor Gulf Coast	30.356351	-87.047220 -87.137233	
			Paddle kayak tours and clinics to our eco stand- up-paddlebaoring tours, camps, and clinics. We would like kayaks to take people on tours to teach about marine labilitats and marine life that affect recreational and commercial fishing and more. Included with this would be a mobile aquarium/sca lab to give people an underwater sample view of the touring areas.							
1356	Keys	Oved Wildlife Care and Education Facility	he wope of the preject is three fold, first, to measure an adequate facility in the Fordad Keys is available to provide the necessary care for olded wildlife; second, to provide a facility where training for oil signil preparedness, and response to the provide a facility where training for oil signil preparedness and response to contain for evolutional exhibits on oil signili and likely impacts on wildlife of the Florida Keys. In teep in many that our local wildlife to event of among to slight, its important to keep in many that our local wildlife the event of among to slight, its important to keep in must that our local wildlife. When substitution to slight is substituted wildlife. Two organizations in the United States are likely to be related by the authorities charged to manage are for oiled wildlife. Two organizations in the United States are likely to be related by the authorities charged to manage the size of solid trained to deal with all supects of facility trained to deal with all supects of facility trained to deal with all supects of facility trained to deal with all supects of facility the hazardous matters [all.]. This project is to sell wildlife, at the size of each wildlife, at the size of the hazardous matters [all.]. This project is only oil wildlife, at the colled wildlife can be wildlife.	Florida Keys	Monroe	\$1,000,000	Key West Wildlife Center	24.548938	-81.784941	
1357	Panhandle Panhandle	Restoration of the "Prog Pond" Tidal Pond and Westand Westand Replace septic tanks with sewers	Acquisition funding for purchase, and natural control and the provided public access and nature center at the environmentally deteriorated are shown as the "Fore Pond" at Gulf Avenue and 2.10 Street, Carrabelle, F. 1 20.22 Sociation of the Findra's Big Bend Scenic Would like to suggest 8P money be used to register expite Linde He reliands Big Bend Scenic Would like to suggest 8P money be used to repillate public and the state of the state along the S Shore of East Bay in Santa Rosa County, When we wisted there enany many years ago with the state of the state of the state of regulstry plied the waters of the bay, offers two at a time and the water of the bay, offers two at a time and the water was no clear sea only better could be seen growing on the sandy bottom. In the state of the state of the state of little plants of the state of little plants and little plants and li	Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers Pensacola Bay	Franklin Okaloosa, Santa Rosa	\$750,000	Carrabelle Waterfronts Partnership	29.847381 30.429191	-84.651332 -86.630630	
1359	Panhandle	The Exemple Hautel Resources Stewardship and Concernmental Education Propert (The ETLASEE pronounced The MRC)	The distance Agents Tool: Operator (ART) of Pressuration, longitus men bits Tap Cold National Pressuration and Pressuration of the Pressuration Training institute of Horida (SIXT) proposes that download the Pressuration and implementation of an ecological, ecosystems, species, water, recreation, ecotomics, thinking, wildlein, and let targeting dispreportionately impacted poor and traditionally disaborating accommunities throughout tiszembia Country, Horida. Although throughout tiszembia Country, Horida. Although country, Horida, Horida Silva Training institute of Florida proposes that we be allowed to implement our decisional and training curriculum, platform and project components across the entirety of the Galf coast region.	Pensacola Bay	Escambia	\$2,500,000	The Soft Skills Training Institute of Florida	30.421309	-87.216915	

1360	Panhandle Panhandle	Environmental Learning and Resource Center on the Bruce Beach Site in Penacola, Florida Beaching Our Community	The Center will be composed of the following auditorium, clasorooms, research laboratories, gift shop, environment elevaction progright shop, and gift shop, environment elevaction progright, at galeiry of nature in art, aquarium(s) like the gift shop, environment elevaction progright, at galeiry of nature in art, aquarium(s) like the laboratories, self guided nature trail, interpretive enblish about the estuary system, elevaction, self guided nature trail, interpretive enblish about the estuary system, elevaction progright about the estuary system, importance of estuarine ecosystems, offers the opportunities to learn about coastal shabits through its enblish, the animal displays, collection of regional paints, opposing estuary environmentalists, let elevacion activities and on stee programs, bosting, history, gedding, fishing, camping, a ploric area, an area where senvironmentalists, let elevacion activities and on stee programs. bosting, histing, pedding fishing, camping, a ploric area, an area where senvironmentalists, let elevacion activities and on stee programs. bosting, histing, pedding fishing, camping, a ploric area, an area where let construction and a self- phic programs. In a self-programs, bosting, fishing, camping, a ploric area, an area where let a self-programs, bosting, histing, and self-programs. Bosting, histing, and self-programs. Bosting, and self-programs (Asian American Journals and entertrainment restaurant on the style of finance followed that The Able Trust Foundation Strategic Employment Placement Grant GOALS: 1) increase the number of individuals with a self-programs with a gold of competitive employment in an integring at minimum wage or higher; 4) sold can and extend of sold or lessories.	Persacola Bay Persacola Bay Persacola Bay Persacola Bay	Esambia Esambia		The Tree of Life Holistic Counseling Resource and Referral Center Referral Center	30.404850 30.638941	87.223152 87.341360	
1362	Statewide	Technical Assistance and Research Training for	for post-secondary education and employment that meets the flie goals of individuals with disabilities; 6) Through continuous training, coaching, and mentoring, build a strong network of employers and small business owners to hire and support individuals with disabilities; 7) Increase self-determination, self-confidence, and independence of individuals with disabilities; 8) Provide ongoing access and The purpose of this propriet is of weekelp an	All FL Watersheds	Statewide	62 750,000	The Soft Skills	27.642049	-85 152962	
1502	man emile	Technical Assistance and Research Training for Citizens with Disabilities	education and training program in order to promote accessibility for people with disabilities in all aspects of the park and recreation country departments to evaluate the current status of accessible park, recreation, and tourist programs, facilities, and services in order to determine the needs for training, minorize the level of accessibility services for persons with disabilities. SST and tis strategic partners will work closely with state parks and transfer in the park and recreation field for purposes of identifying accessibility training, technical assistance, and recent needs for park and recreation professional. SSTI and tis transfer and the park and recreation field for purposes of identifying accessibility training, technical assistance, and research needs for park and recreation professional. SSTI and tis trategic partners in own with the state and local parks to develop and implement a training and education program for park and recreation designed to increase awareness and knowledge designed to increase awareness and knowledge flow to ensure that people with disabilities.	nov r. weilefühlett	-and-SWARE	33.00000	The Soft Sulls Training Institute of Florida	21.04000	-03.132/96/	
1363	Gulf of Mexico	Economics and The Gulf Coastal States	have equal scene to park and recreation. The Objective is to collect economical data for the Galf Class fishermen, Anglers, processor, and the Galf Class fishermen, Anglers, processor, character for him and subuniouses their rive you out the collection of the collection of the collection of the collection of the collection of the collection of the collection of economic data which will include the collection of economic data which will include the collection of economic data which will include the data collected from the mail out surveys. We will collect for the collection of the c	All FL Gulf Coast Watersheds	All Gulf Coast Counties	55,000,000	Williams Consulting and Research LLC	27.642049	-85.152962	
1364	Panhandle	The Fiorida Environmental Education Development & Serwardship Project (F.E.E.O.S.)	Proposal Statement The fundamental element of the F.E. LOS. project is to provide of the P.E. LOS. a project is to provide of the P.E. LOS. a project is to provide of the P.E. LOS. project is to provide of the P.E. LOS. project is recovered in the P.E. LOS. project is recovered and scale wheel being it is proposed without projects. Proposal intervals for its project is consonic and scale wheeling it is materials to address environmental degradation, habitat destruction, and waste production that affects the entire community, but specifically values able. It is our effort to more our communities beyond preservation or conservation efforts to seek out new training and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and educational approaches to story and education approaches to story and education approaches to story and education and training in complex substantials growth, resilience and livelihood through education and training in road, whome seen and fortens.	Perdido River & Bay, Pensacola Bay	Escambia		The Soft Skills Training institute of Florida (SSTI)	30.416207	-87.223171	
1365	Southwest	Post Richey Countourn Waterfront Redevelopment Project	insex is of the project involves a comprehensive approach to redeveloping the City of Prit Richey's Cowntown Waterfront District. Thas I of the project includes the dredging of the project includes the dredging of the claimant within Miller's Buyou between the City Waterfront Park, the dredging of the canal between the Gill Davig Restaurant complex and the City's Waterfront Park, the dredging of the canal between the Gill Davig Restaurant oranges and the City's Waterfront Park, the dredging of the City's Waterfront Park, converting Nick Park into a public municipal parking lot to serve the City's Waterfront Park, converting Nicks Park into a public municipal parking lot to serve the downtown commercial didrict and installing streetscape improvements including oranamental throughout the waterform district. Parking is the perspict would involve dredging the remainder of the canal which acted as around the perimeter of Miller's Buyou. Place III of the project would involve dredging the remainder of the canal which hat exceeds around the perimeter of Miller's Buyou. Place III of the Autoria City and Constitution of the Parking Water and Service	Springs Coast	Рассо	\$11,704,000	City of Port Richey	28.275833	-82.730277	1365 Pert Suchan Sowenison Waterfront, Waterfront, Rod evelopment

1366	Panhandle	Cheri Lane Stormwater Improvements	This project is located between 11th Street North and Arrow Street in the City of Parket. Over the past few years the City has seen an increasing problem with floodings on Chell Lane. Increasing problem with floodings on Chell Lane. In the Chell	Choctawhatchee-St. Andrews Rivers	Bay	\$1,438,796	Preble-Rish Inc.	30.131373	-85.596025	1366 Cheri Lane. Stormwater. Improvements.
1367	Southwest	Coastal Ocean Monitoring and Prediction System. Redeployment of the C 14 Buoy	Regali, configure and re-deploy the CLS busy, which is pair of the Coard Ocean Monitoring which is pair of the Coard Ocean Monitoring which is pair of the Coard Ocean Monitoring which is a which is a waitable to the Coard Ocean	Springs Coast	Pasco	5907,200	Pasco County	28.311000	-83.306000	1367 Constal Ocean Monitoring and Prediction System
1368	Panhandle	East Bay Water Quality Enhancement Program	The project area (Navarre area) of Santa Rosa County has been one of the fastest growing areas of Instrument Profile, in fact that was all formations of the fastest growing areas of Instrument Profile, in fact that by approximately 2000 residents is your between the 2000 census and the 2013 Census (from 20,95° to approximately 35000 residents in 2003. This growth has placed tremendous pressure on the natural resources in the season pressure on the natural resources in the season pressure on the natural resources in the season pressure on the natural resources in the season pressure on the natural resources in the season pressure and the profile of the Pensacola Bay Watershed with the ultimate growth of the Pensacola Bay Watershed with the ultimate of the Pensacola Bay Watershed with the Ultimate of the Pensacola Bay and further which promote the Pensacola and Commercial Insportant shelffish and further which promote the Pensacola and Pensacola Bay Opter Restoration project sporsed by the Nature Conservancy, Morrever, this project similar for the stage of the project visit also project time study explained in the stage of the stage of the project visit also the last of full stagenous. In addition, the project in constitute with major investments from MOCK, NRDA and NNYF funds regarding the enhancement of the adjacent Estrolhano	Pensacola Bay	Santa Rosa	\$12,210,000	County	30.450143	-86.934171	1366 Eart Bay Water Quality Enhancement. Program
1369	Panhandle	Navarre Water Quality Enhancement Program	This proposal includes four projects that would improve water quality and restore habitats in the Pensacol Bay Watershed, and especially the Santa Rosa Sound est one Navarra. Host Rosa Rosa four est pensacon water and the Pensacon Rosa Rosa Rosa Rosa Rosa Rosa Rosa Rosa	Pensacola Bay	Santa Rosa	516,971,900	County	30.400996	-86.864425	1369 Navarre Water Quality Enhancement Program
1370	Panhandle	Northridge/Runchettes Sewer & Stormwater Project	This project includes two components. The first is convenion of the Ranchette Square Soldovision from septic system to waterwater Soldovision from septic system to waterwater Soldovision from septic system to waterwater Soldovision from septic system of the Soldovision from septic system of the Soldovision from septic soldovision from septic soldovision from septic soldovision from several soldowise soldovision several soldovision for several soldovision from several	Pensacola Bay	Santa Rosa		Santa Rosa County	30.388812	-87.098140	1370 Northridge Banchettes Sower & Stormwater Project
1371	Panhandle	Holey by The-Sea Stormwater Quality and Flood Resilience Project.	The tellor by the Sea neighborhood is a 2000 to tengiborhood of location should have been seen as the season of th	Pensacola Bay	Santa Rosa	\$11,605,000	Santa Rosa County	30.406748	-86.942346	1371 Holley-By- The-Sea Stormwater Quality and Flood Resilience Project
1372	Southwest	NO Management & Seagrass Rectoration of Roberts Bay Estuary	The proposed project is called the Tidal Activated Water Exhange System (TAWES) which was developed by Gannett Filming to expedit water quality improvement in buys and estudies by managing the residence time and biodiversity, TAWES pumps water from offstown and biodiversity, TAWES pumps water from offstown into the estudy strategically during the bebit side at null points and usen flood often mixing improvement and the proposed proposed to slow incremental improvements to water quality, particularly when compared to slow incremental improvements to water quality particularly with a compared to slow incremental improvements to water quality particularly when compared to slow incremental improvements to water quality particularly when compared to slow incremental improvements to water quality particularly when compared to slow incremental improvements to water quality practicularly when compared to slow incremental improvements to water quality practicularly when the proposed in the proposed proposed in the proposed proposed in the proposed proposed in the proposed proposed in the proposed proposed in the proposed propose	Sarasota Bay-Peace River-Myakka River	Sarasota	\$17,630,000	Gannett Fleming, Inc.	27.111000	-82.451580	1372 WO Management & Seagrass Restoration of Roberts Bay Estuary

1373	Southwest	WQ Minagement & Segrass Restoration Carey Key- COV Estuary	The proposed project is called the Tidal Activated Water Exhange System (TAMES) which was developed by Gannett Pleming to on the Committee of the Committee of the Committee of studenties by managing the residence time and increasing photosynthetically schre radiation blookwesty. TAWES pumps, water from offshore (PASS) to restore seggess meadows and blookwesty. TAWES pumps, water from offshore when pumps are off. Models show rapid improvement in water quality, particularly when compared to slow incremental improvements to water quality particularly seed-loped areas.	Sarasota Bay-Peace River-Myakka River	Sarasota Charlotte, Sarasota	\$22,760,000	Gannett Fleming, Inc.	27.149815	-82.480964 -82.358751	1373 WQ Management & Seagrass Restoration Casey Key-ICW Estuary
13/4	Southwest	WQ Management & Seagrass Restoration of Lemon Bay Estuary	The proposed project is called the Tidal Activated Water Exhange System (TAWES) which was developed by Gannert Freming to set and developed by Gannert Freming to setularies by managing the residence time and increasing photosynthetically schre radiation (PASS) to restore seggess meadows and bloodwesty. TAWES pumps water from offshore in to the entary strangelistyl during the eith when pumps are off. Models show rapid improvement in where quality, particularly when compared to slow incremental improvements to water quality from credital improvements to water quality from credital improvements to water quality from credital settlements.	Safasto Bay-Peace River-Myalda River, Charlotte Harbor	Lhariotte, Sarasota	528,760,000	Gannett Fleming, Inc.	26.940110	-82.358/51	13/1 WU Management & Seagrass Restoration of Lemon Bay Estuary
1375	Southwest	WQ Management & Seagrass Restoration Boolla Island - ICW Estuary	The proposed project is called the Tidal Activated Water Exhange System (TAMES) which was developed by Gannett Pleming to specific water quality improvement in buys and conceils water quality improvement in buys and increasing photosynthetically sche radiation increasing photosynthetically sche radiation photosynthetically sche radiation to the estuary strategically during the ebb tide of mull points and use flood tide mixing improvement in where quality, particularly when compared to slow incremental improvements to water quality from controlling developed areas.	Saraoto Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River	Charlotte	\$16,530,000	Gannett Fleming, Inc.	26.874349	-82.324237	1375 WO Management & Seagrass Restoration Bocilla Island
1376	Southwest	WQ Management & Seagrass Restoration Bokeela Idand-Back Bay Estuary	The proposed project is called the Tidal Activated Water Exhange System (TAMES) which was developed by Gannett Pleming to specifie water quality improvement in Buys and specifies water quality improvement in Buys and increasing photosynthetically sche radiation increasing photosynthetically sche radiation (PASS) to rectors expanse meadows and bloddersexy. TAWS pumps water from offshor into the estuary strategically during the eith tide at mill pionts and uses flood told mining improvement in water quality, particularly when compared to allow incremental improvements to water quality from metrofits in surrounding dreveloped areas.	Sarazota Bay-Peace River-Myakka River, Charlotte Harbor, Caloosahatchee River	Charlotte	\$23,750,000	Fleming, Inc.	26.705071	-82.167037	1376 WQ Management & Seagrass Restoration Bokeela Island- Back Bay Estuary
1377	Southwest	WQ Management of Extre Island Dead-end Canals WQ Management & Sagrass Restoration of "The Narrows" Estuary	Passe I Feasibility Subyls to perform site imperation, Viz greating the subproject planning to improve W.Q. and eliminate targuation in the deed-end canals connected to targuation in the deed-end canals connected to The proposed project is called the Tidal Activated Water Exchange System (TAMES) which was developed by Gannett Reming to specific water quality improvement in they and bookers to the control of the proposed projects with the proposed projects with the proposed projects with the proposed project in the proposed project is called the Tidal Increasing photosynthetically active radiation increasing photosynthetically active radiation in the thinking photosynthetically active radiation to the minute years and the proposed project in the proposed project in the proposed project in the proposed project in the proj	Charlotte Harbor, Caloosahatchee Riveri, Everglase West Const. Sperings Coast, Tampa Bay	Lee	\$13,480,000 \$20,850,000	Gannett Fleming, Inc. Gannett Fleming, Inc.	26.431965 27.919984	-81.916495 -82.845141	1377 WO Management of Estero Island Dead-end. Cenalt 1378 WO Management & Yeagrays Restoration of 'The Narrows'' Estuary
1379	Southwest	WQ Management & Seagrass Restoration of Fish Trap & Little Hickory Bays Estuary	The proposed project is called the Tidal Activated Water Exchange System (TAWES) which was developed by Gannett Preming to studies by managing the residence time and increasing photosynthetically sche radiation (PASS) to rectors eagrass meadows and blodwersky. TAWES pumps, water from offshor into the estuary strategically during the ebb tide of multipoints and uses flood tide mining when pumps are off. Models show you when pumps are off. Models show you when pumps are off to obtain the when pumps are off to obtain the compared to slow incremental improvements to water quality from ertorfits in surrounding developed areas.	Charlotte Harbor, Caloosahatchee River	Lee	\$30,620,000	Gannett Fleming, Inc.	26.352967	-81.840454	1379 WQ Management & Seagrass Bestoration of Fish Trag & Little Hickory Bays Estuary
1380		Past Hurbor Estuary	Activated Water Exchange System (TAWES) which was developed by Gament Femilies to acqueint water quality improvement in buys and consistent of the consistent of the consistent (PASS) to restore seagrass meadours and blooderssty. TAWES burney water from offshore in to the estuary strategically during the ebb cide at rull points and uses flood tide mixing when pumps are offi. Models show rapid improvement in water quality, particularly when compared to slow incremental improvements to water quality from credital in surrounding developed areas.	Caloosahatchee River, Everglades West Coast	Collier	\$18,830,000	Fleming, Inc.	26.280033	-81.823459	1380 WO Management & Seagrass. Restoration of Nagles Park Harbor Estuary
1381	Southwest	W.Q. Munagement & Seagrass Restoration of Park Shores Multi-bays Estuary Myakka island Conservation Corridor - Triangle Ranch	The proposel project is called the Tidal Activated Water Expanse System (TAMES) and Activated Water Expanse System (TAMES) supported water quality improvement is they are supported water quality improvement is they and increasing photosynthetically active radiation (PMS) to restors reagans menadows and into the estuary strategically during the eight of the control of the control of the control of the activate of the control of water quality protructurily when purpovement in water long oil to mater quality from retrolfits in surrounding developed areas. Consensing the 1,052 acre Triangle Rench along Consensing the 1,052 acre Triangl	Caloosahatchee River, Everglades West Coast	Manatee	\$38,560,000	Gannett Fleming, Inc.	26.211943	-81.811548 -82.241606	1381 WQ. Management & Seagrass. Restoration of Park Shores. Multi-bays. Estuary.
			the Mysiks Biver in southwest Fords will have feer reaching benefits for willdiff and human communities along the Guilf Casas. The purchase communities along the Guilf Casas. The purchase and allow for future restoration, thereby improving habitat for endangered wildlife and preserving regional water quality and quantity. It will expand not only 110,000° acres of protected land at the heart of the river coundor, there more miles of the Mysiks Biver, located adaptions to Mysiks Mery State Park. The has been identified by the Challotte Farbor has been identified by the Challotte Farbor Macional Estuarys as printyl for protecting the vitality of Charlotte Harbor.	River-Myakka River			Foundation of the Gulf Coast			Island Conservation Corridor - Triangle Ranch
1383	Panhandle	Northwest Florida Estuaries Restoration Project	Continue implementing an Estuary Program approach to the panhandle communities that shifts from an in-county parcokial approach to a collaborative across-jurisdictional whole system approach to conservation	Choctawhatchee-St. Andrews Rivers, Pensacola, Perdido	Bay, Escambia, Franklin, Gulf, Okaloosa, Santa Rosa, Wakulla, Walton	\$7,550,000	The Nature Conservancy	30.432821	-87.385846	1383 Northwest. Florida Estuaries Restoration Project

1384	Gulf of Mexico	Gulf of Mexica Alliance Restoration Coordination	The procosed project provides programmatic support for the Gild of Mexico Allance's collaborative partnership to coordinate retoration-related activities a more file various agencies, organizations, resource managers, scientists, consultants, and industry experts in the region. The Gild of Mexico Allance proposes incentists, and industry experts in the region. The Gild of Mexico Allance proposes in the region to the Gild coate for the Conduct the conduct the conductation through its priority issue teams that are well-established and in Gild coate and the Gild coate California with the gable of the Gild coate Coate (Comprehensive Fig.).	All FL Gulf Coast Watersheds	All FL Gulf Coast Counties		Gulf of Mexico Alliance	27.643162	-85.152250	1384 Gulf of Mexico Alliance Bestoration Coordination
1385	Southwest	Mercury effects on the reproductive success of blackup sharks (Corcharinous limbetus)	Project Dijective: We propose to use uitznongraphy and other non-leftal miens to asses the reproductive status and enthyroid: sales the reproductive status and enthyroid: display and the status of the status of the properties of the status of the status of the present, have any association with blood present, have any association with blood prosent, have any association with blood productive status of the status of takes memory levels in the fernal. For reason good model species for investigating the adverse effects of mercury on the reproductive has a known mercury problem. Accurate particularly important for demographic analysis and stock assessment for heavy exploited species such as blootify sharks, which are reported to be the most frequently harvested processing the status of the status of processing the status of status	Charlotte Harbor	Charlotte, Lee, Sarasocta	\$337,211	Florida Gulf Coast University	26.820293	-82.109123	1385 Mercury- effects on the reproductive success of blacktip sharks
1386	Southwest	Pinellus County Conservation Land Habitat Restoration and Coastal Resiliency Management Plans	Project Involves habitat restoration and development of costat resiliency plans at the following 9 coastal Pinellian County park and preserve sites: F. De Soto Park, Shell Key Preserve, War Veterand Memorial Park, Weedon Island Preserve, Boca Clags Millennium Park, Sand Key Park, Filhippe Park, Wall Springs, Park and Fred Howard Park. These conservation lands total (6,083 acres of which site specific parcels will undergo habitat restoration.	Татра Вау	Pinellas	\$1,100,000	Pinellas County Office of Management & Budget	28.156669	-82.792463	1386 Pinellas County Conservation Land Habitat Restoration and Coastal Resiliency Management
1387	Gulf of Mexico	Regional Sediment Management/Beneficial Use and Small-Scale Habitat Restoration	To build on the strengths of these successful programs, the REIT's proposing to implement an RSA/RIJ program that generates more with the strength of the strength of the strength of the strength of the strength of the strength of the strength, and strength of the strength, and strength of the strength, and strength of the strength, and strength of the strength of	All FI. Gulf Coast Watersheds	All Gulf Coast Countles	\$5,925,000	Gulf of Mexico Alliance	27.645445	-85.154551	1387 Regional Sediment Management- Beneficial Use and Small-Scale Habitat Restoration
1388	Panhandle, Big Bend, Southwest	Network of Autonomous, in Water Sensors for Water Coulty BloMonitoring in the Gulf	The primary aim of this project is to establish as demonstration retenvol of three funviormental Sample Processor (ESP) instruments located at strategic tiest along the Florida Guil Closst. A used to continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect expension of the continue developing tests to detect the continue developing tests and the	Chotzawhatchee-St. Andrews Niver, Suwannee River, Caloosahatchee River	Bay, Charlotte, Levy	54.599,400	Gulf of Mexico Alliance	27,645445	-85.154551	1888 Network, of Autonomous, in-Water, of Autonomous, in-Water, Semons for Water Quality, Boddontoning, in the Gulf
1389	FL Gulf Coast	Coastal Cream Monitoring and Prediction System (COMPS): A compensive observing and modeling program for Florids's west coast using proven capabilities and building on existing infrastructure.	We propose an initial stabilisation and subsequent build or of the Coastal Cean Monitoring and Prediction System maintained Monitoring and Prediction System maintained Monitoring and Prediction System Systems (See See See See See See See See See Se	All FL Gulf Coast Watersheds	All FL Guiff Coast Counties	\$5,890,808	University of South Florida and Pasco County	27.645445	-85.154551	1389 Coastal Ocean Monitoring and Prediction System (COMPS)
1391	Southwest	The Calocahatchee River West Basin Storage Recervoir (C-43)	Castal lays at the mouth of the Claochathcathe Pair are being impaired by poor water quality due to unmutual pulses of turn water from the Lade Checkedobbe basin form water from the Lade Checkedobbe basin framwater during dry seasons. These wide framwater during dry seasons. These wide finations of reference for the properties of the control of the	Caloosahatchee River	Hendry	\$594,400,000	Theodore Roosevelt Conservation Partnership	26.792730	-81.139281	1391The Colosolathchee River West Basin Storage Risservoor (C-43)

1392	Fi. Gulf Coast	Florida Gulf Cast Angler engaged Fish Tagging Program	Fish tagging programs can help fisheries scientists and manager track migration and determine health of fish stocks. With millione of angiers on the water annually across the Gulf, state fisheries management agencies have the opportunity to expange and utilize angiers to the work of the comparison of the state fisher annually across the Gulf, state fisheries management agencies have the employed angier assisted tagging programs or legacy tagging efforts, and with angiers cache the fish tags. The telementry tags then are tracked by a sterior of busys within a abanit or monitor. **If a comprehensive angier suspense of the stage of the comparison of the c	All Fit Gulf Coast Watersheds	All F1 Gulf Cost	\$10,000,000	Theodore Roosevelt Conservation Partnership	27.642049	-85.152962	3,992 Plonda- Gulf Coast, Gulf Coast, Philh Tagging, Program
1393	Fi. Gulf Coast	Reef Fish Burotrauma Reduction Education and Outreach Program	Neef fish such as snapper, grouper, amberjack mad sometimes reflick, capits in waters deeper than 30 feet, can suffer from barriarma, a mad sometimes reflick, capits in waters deeper than 30 feet, can suffer from barriarma, a made and the state of the	All F1 Gulf Coast Watersheds	All FI. Guilf Coast Counties	\$4,000,000	Theodore Roosevelt Conservation Partnership	27.642049	-85.152962	1993 Red Füh- Benotrauma Beduction Education and Outmach Program
1394	Ft. Gulf Coast Panhandle	Florida Boster Sea Grass Education and Olvtreach Program CAST IRON REPLACEMENT - GAMDEN STREET	Sea grass beds play an essential role in Guil constal estudies and by systems by providing habitat for numerous fairfalms and crustaceaus, constal estudies and by systems by providing habitate for numerous fairfalms and crustaceaus, and a state of cutting and estudies and estudies and estudies and estudies. In collection of the constant control of the constant con	All Fit Gulf Cost Watersheds	All Fi. Gulf Cosst Counties	\$6,000,000	Theodore Roosevelt Conservation Partnership	27.642049	-85.152962 -87.224000	1384 Enrida Boater Sea Grass Education and Outreach Program
			Iron mains in the downtown area that are subject to flooding. Portions of the Garden Street area flooded in the April 30, 2014 flood event. Due to the flood waters, the roadways and utility R/W's have experienced high water tables and into hole activity. These tituations have caused and will continue to cause soil instability throughout the area. Below to foot catalogue that was below to foot catalogue the cause soil instability throughout the area. Below to foot catalogue the catalogue that was the below to foot catalogue that was the catalogue				Energy			Replacement- Garden Street
1396	Panhandle	CAST IRON REPACEMENT - PALAFOX TO MIX	The purpose of this project is to replace cast in or mains in the downtown area that are subject to flooding. Portions of the subject are subject to flooding. Portions of the subject cast could be a subject to the count of the county of the	Pensacola Bay	Escambia	\$1,097,885	Pensacola Energy	30.417000	-87.214000	1396 Cast Iron. Replacement. Palafox to MLK
1397	Keys	Monroe County Canal Restoration and Storm Water Retrofits	Monroe County proposes to construct and implement Federal and State-mandated stormwater and cnail restoration projects in the Florida Keys, as specified in the Monroe County Canal Management Master Plan (CMMP) and the Monroe County Stormwater Management Master Plan (SMMP).	Florida Keys	Monroe	\$32,000,000	Monroe County	24.677771	-81.366582	1397 Monroe Monro e County Canal Restoration and Storm Water Retrofits
1398	Panhandle	Searn More about Local Waters and the Life Within	We are fixedle with dates and funding amounts described herein. In proposal "tearing More about the Local Waters and Life Within" proposal at the Local Waters and Life Within Engolstic Genter (a proposal at the Local Within Engolstic Genter (a would directly affect at least 5,20 students (would directly affect at least 5,20 students (Washington and Bay Counties and thousands Washington and Bay Counties and thousands with the County of the County	Choctawhatchee-St. Andrews Rivers	Walton	5750,000	The E.O. Wilson Biophilia Center (501c3 registered as Nokuse Education, Inc.)	30.477289	-86.054621	1398 Learn More About Local Waters and the Life Within
1399	Southwest	Coastal Ocean Monitoring and Prediction System (COMPS). Publically assessable, real one work waves and current from Pass 4 Grill Channel, Peetlan Cleanly.	This project will solidify one COMPS observed in the entrance for Rana-Grill observational site at the entrance for Rana-Grill Rana-Grill Rana-Grill Rana-Grill Rana Rana-Grill Rana Rana Rana Rana Rana Rana Rana Ra	Татра Вау	Pinellas	\$415,910	University of South Florida	27.679337	-82.738184	1399 Coastal Ocean Monitoring and Prediction System (COMPS)

1400	Southwest	A very high resolution estuary creclation nowcast/forecast model for Tampa Bay and vicinity.	We propose a vary high resolution and accurate mannerical circulation model for the Tampa Bay entury and visitivity including the intera-Coastal entury and visitivity including the intera-Coastal entury and visitivity including the intera-Coastal entury and of the major lenks can discuss the work of the major lenks and waterways). The model exists and is vetted through publication in referency professional journals. The next step is to set it up as an available on the internet. Applications include safe and efficient navigation, water quality, and fair returnment. Applications include safe and efficient navigation, water quality, and fair ferentiment. Applications include safe and efficient navigation, water quality card fair returnment. Applications include safe and other ecological phenomena. What makes this example the control of all relevant conveyances of mass. For instance, no other examples the includes the ICWW and all of the relevant leicht, which are necessary to properly three dimensional establishment and water quality facilities and their transport that are so important to pollutar and water quality facilities and their transport that are so important to pollutar and water quality facilities and their transport that are so important to pollutar and water quality facilities and their transport that are so important to pollutar the facilities and their transport that would be the top sended they that oil would move once it left the bay and how and when it would be throughout the size of the same all other Paus. Our forms of the part of the p	Springs Coast, Saratota Bay Peace River-Nyaldka River, Tampa Bay, Tampa Bay Tributaries	Hellborough, Manatee, Pinellas, Sarasota	5942,646	University of South Florida	27.705692	-82.576847	3400 A ventrion in the second of the second
1401	Southwest	A database of R RESTORE funding informing the public, training students & facilitating researchers	The MESTORE funding to the State of Florida provides an excellant popurative for investing in activities that can improve the ecological in activities that can improve the ecological in activities that can improve the ecological in activities that can improve the ecological investigation of the ecological investigation of the ecological investigation of the ecological investigation of the ecological investigation of ecological condition of coast areas? This project proposes to build a disables that will provide condition of coast areas? This project proposes to build a disables that will provide project propose to build a disables that will provide propose the ecological condition of coast areas? This project proposes to build a disables that will provide project propose to build a disable that will provide condition of coast areas? This project propose control in the ecological condition of coast areas? This project propose control in the ecological condition of coast areas? This project propose control in the ecological condition of coast areas? This project propose complete the ecological condition of coast areas? This project propose complete the ecological condition of coast areas are control projects which can be used to quiet furture investments in reductation; and 3) assemble information that both improves training at students in STIM fields and facilitate reasent opportunities.	Tampa Bay, Tampa Bay Tributaries	Hillsborough	\$1.11,895	University of South Florida	28.058703	-82.413854	2-001. A database of E. BESTORE. Charling the public, training, students and facilitating, researchers.
1402	Gulf of Mexico	Information Staring for Fisheries Management Fishars.cement	in 2007, 281 International, a non-profit research institute headquarter oil métole Park. California, established a regional office in 54. California, established a regional office in 54. Peterbuoya, Florida sa part of Governor Bush's Innovation Incentive program. One focus area of 54% regional office in Florida is development of 54% regional office in Florida is development of state offite-satisfied of the state of the satisfied of the satisfi	All FL Gulf Coast Watersheds	All Gulf Coast Counties	\$490,000	SRI international	27.642049	-85.152962	1402 Information, Sharing for Fisheries, Management, Enhancement
1403	Panhandle	Shouting Doublet Communities in Environmental Stewardship (E.D.C.E.S.)	The Center for Independent Living of Northwest Findria, Br., Coling Sustemes and hearing-independent formation and control control control control for the Colin Coli	Perdido River & Bay, Pensacio Bay, Choctawhatchee-St. Andrews Rivers	Escambia, Okaloosa, Santa Rosa, Walton	\$3,300,000	The Soft Skills Training Institute of Florida	30.441215	-87.192493	1403 Educating Disabled Communities in Environmental Stewardship (E.D.C.E.S.)
1404	Southwest	Lower Charlotte Harbor Flatwoods Initiative	The Charlotte Herbor Filatwoods Shitsible is a multi-sphased regional hydrologic restoration effort coordinated by the South Florida Water Management District (SVMM) and Florida Firsh and Witfelfe Conservation Commission (FWC) and Water Management District (SVMM) and Florida Firsh and Witfelfe Conservation Commission (FWC) is a specific paided in the fort. The propets are sin approximately 90 square miles and includes the following sub-wethneds: 1) Vucca Pen Creek, 2) Durden Creek, 3) Generouell Branch, 4) Longrieve Run and Sjoter Slough, Numoff from these systems originates in the northeastern Commission of the SVMMD and then passes through the SVMMD and the SVMMD and then passes through the SVMMD and then passes through the SVMMD and then passes through the SVMMD and then passes through the SVMMD and then passes through the SVMMD and then pas	Charlotte Harbor, Caloosahatchee River, Everglades West Coost Saranota Bay-Peace River-Myakka River	Charlotte, Lee	\$15,000,000	South Florida Water Management District	26.817002	-81.959320	2404 Lower Charlotte Harbor, Elatwoods, Initiative
1405	Panhandle	Choctawhatchee Watershed Blue Way Trail	Water trait, or "Thies ways," have been shown to be effective in bringing tourism, getting communities on their local waterways, and promoting comment. This project proposes promoting commental contents. This project proposes are provided to the proposes of the proposes	Choctawhatches-St. Andrews Rivers	Holmes, Walton		Walton County Board of County Commissioners Aublic Works Division	30.947740	-85.843190	1485. Chociamhatche e.Watershed Blue Way Trail
1406	Southwest	RESTORATION OF TIDAL FLUSHING IN SHELL KEY PRESERVE	The Shell Key Preserve is a 1,800-acre Pinellas County ecological preserve established to protect sensitive marine habitats and includes one of the county's largest undeveloped barrier islands (Shell Key) as well as numerous mangrove islands, oyster bars and expansive sea grass beds.	Tampa Bay	Pinellas	\$3,000,000	Tampa Bay Watch, Inc.	27.673889	82.741944	1406 Restoration of Tidal Flushing in Shell Key Preserve

1407	Panhandle	NRUSS: Infrastructure Network for Financial Upilit in South Escambia	This project is comprised primarily of overhead biotycle and pedestrian paths which will biotycle and pedestrian paths which will biocontain overhead hardened utility corridors. These paths are to be located on the easylvest asis center line of city blocks in reallectual areas or copying and the first three successions of the control	Perdido River & Bay, Pensacola Bay	Escambia		Mark Robinson	30.412663	-87.218181	3407 INFUSE - Infrastructure. Network for. Financial Uplift in South. Escambia	
1408	Southwest	Lake Seminole Restoration Project	late Semionie is a highly entrophic laise that is currently listed by the froids Department of Environmental Protection (FEDF) and the U.S. environmental Protection (ART) (SEPF) as an impaired waterbody pursuant to Section 303(d) of the federal Class Market Act. The political lisked to the impairment are nutrients (leuked to the impairment are nutrients (eleuked to the impairment are nutrients eleuked to the impairment are nutrients (eleuked to the impairment are nutrients) lisked to the impairment are nutrients (eleuked lisked to the impairment are nutrients) lisked to the impairment are nutrients (eleuked lisked lis	Тэтра Вау	Pinellas	\$36,031,2	59 Pinellas County Public Works	27.858203	-82.781869	1408 Lake Seminole Restoration Project	
1409	Panhandle	Cherokee Sink Public Use	Friends of Wakulla Springs State Park, Inc., a 501c13) non-profit educational organization, seeks funding to develop and operative seeks funding to develop and operation area known as Cherokee Sink. This is a tract within the Geward Ball Wakulla Springs State Park. We are seeking funding to open Cherokee Sink, once again, to swimming, and to include uses such as SCUBA diving and public trails. Florida acquired the 1,500-acre parcel in January, 2000.	Ochlockonee-St. Marks Rivers	Wakulla		40 Friends of Wakulla Springs State Park, Inc.	30.212500	-84.304166	1409 Cherokee Sink Public Use	
1410	Panhandle	EDWARD BALL WAZULLA SPRINGS STATE PARK PRASED ECONSTEM	A) Chemicke Sink Tract Uplands: We wish to reverse habitat fragmentation of this highly disturbed and clear cut mixed upland induced pink in the substanced f the substance in the substa	Ochlockonee-St. Marks Rivers	Wakulla	\$725,6	Wakulla Springs State Park, Inc.	30.212661	-84.304297	1410 Edward Ball Wakutla Springs State Park Phased Ecosystem Restorations	
1412	Panhandle	IREA's in Production	IDEA Investment Group, LLE (DIAS) is an international engineering and devolopment organization with a large Project Management organization with a large Project Management organization with a large Project Management of the Committee of the Com			\$265,415.0	DEA Services, Inc.	30.192463	-85.613227	2412 IDEA's in	
1416	Panhandle	"L' Servet at Zarragossa Street Stormwater Enabrecement Project	This project is directly adjacent to the Westidde Community Development Area and will well suffer improved landscaping, dormwater treatment and enhanced pair wares that are concisions and enhanced pair wares that are concisions. We have a support of the concisions of the concisions of the concisions of the concision of the conc	Pensacola Bay	Escambia	\$3,009.4	Otty of Pensacola	30.405682	-87.238957	1,216.1.Street at. 2arragous Street Stormwater Enhancement	
1417	Panhandle	Hollice T. Williams Park - Stormwater Management/Recreational Facilities Project	The proposed project will construct dual us stormwater and recreational-use basin under the interstate 101 corridor. The project will aid the City of Pensacola in collecting, treating nor- toruiting 1.3 miles of stormwater that runs off elevated lengths of interstate 110 near its southern terminos, providing relief to diverse historical neighborhoods in flood prone areas near Hollis. Tulliams Park.	Pensacola Bay	Escambia	\$3,774,0	01 City of Pensacola	30.429720	-87.214840	1417 Hollice T. Williams Park Stormwater Management Recreational	
1418	Southwest	Oyster Reef Restoration in Naples Bay, Florida	This project will restore oyster reefs at three sites in Naples Bay (Appendix A. Figura 1), with a total retoration are of \$ acres. Site 1 is located on the east side of Naples Bay, long the magnove frings south of Haldeman Cortek, adjacent to a successful pilot opter reef restoration site. Bir 1 restoration area is 3.3 acres. Site 2 is in Haldeman Creek and has a restoration site. Bir 1 acres. Site B is in upper Naples Bay and has a restoration area of 0.2 acres.	Everglades West Coast	Collier	\$1,013,7	22 City of Naples	26.108712	-81.786552	Facilities 1418 Oyster Reef F	Restoration in Naples
1419	Panhandle	Coatal Headwaters Forest	los grimary objectives of Coastal Headwaters are to: 1) Establish a conservation exament which requires longilar play ne resources for engules longilar play ne restoration and protects the land as a working longilar forest in propertuily personal play of the land as a working longilar forest in propertuily personal play of the land as a working longilar forest in broadward managing the property for longilar gione, including persoribed fined 3) Support working forest related economic development in local communities and create development in local communities and create the land of the l	Perdido, Pensacola	facambia, Santa Rosa	\$90,000.0	0 00 The Conservation Fund	30.461668	-87.152736	133 Contral Headwarders Correct	and Market

1420	Panhandle	Water Quality Targets for Seagrass Restoration in	The estuaries of the western panhandle of	Perdido, Pensacola	Escambia, Santa Rosa	\$420,000	Escambia	30.379757	-87.217884	1420 Water
1421	Panhandie	Vector Language in Sergia de Propusación de Propusación de Propusación and Provisión Depo	Florida have lost approximately 95 percent of learning and their segars correspondence 1950 and 1980. Parascola Bay, a further 43 percent loss concurred between 1952 and 2018. Parascola Bay, a further 43 percent loss concurred between 1952 and 2013. Segarsass in Perdido Bay, have deminished 80% in area between 1952 and 2013. Recent sussements of the health of Perusacola Bay, have concluded the between 1952 and 2013. Recent sussements of the health of Perusacola Bay, have concluded to their experiments of their and the segars to grow in those areas, that had lost their experiments on those areas, that had lost their experiments or control of the historic suspension of the segars of the seg	Apalachicola Chipola Swees	Franklin		County	29.738156	-84.898853	Quality Argets for Seagras, Restoration in Permacola and Perridido Bays
			FC ff unding in 2005. The purpose of the park was to remove development from the near Jahora are that was impacting the water qualify was a first that the same of the park has been cleaned up and maintained by Franklin County. Under a project from USFNS and RNVW, the shoreline along the bay has rectored the Florid DEP and U.S. Army (cops and the Florid DEP				Riverkeeper			Creek Park. Expansion
1422	Panhandle	West Bay Preservation (Phase I)	This proposal is for acquisition of a portion of the West Bay Preservation Area. There is the potential for future acquisition phases and support the proposals. It is a separate project or proposals. The West Bay Preservation Area, added to the Florida Forever acquisition priority list in 2021. The West Bay Preservation Area, added to the Florida Forever acquisition priority list in 2021 and the Control of	Choctawhatchee- St.Andrew	Вау	52,500,000	The Trust for Public Land (TPL), Bay County	30.295448	-85.780485	1422 West Bay Presentation. Phase 1
1423	Gulfwide	Reclaim our Coasts (ROC): Increasing the quantity and quality of Florida's terrestrial and marine habitats for sea turtles	The Deepwater Horizon oil spill negatively affected Florida's beaches for nesting sea turtles and marrine habitats along the Panhandle and the Peninsula west coast of the State. Oil that remains in the water and washed-up on the beach has the potential to degrade nesting.	All FL Gulf Coast Watersheds	All FL Gulf Coast Counties	\$1,200,000	Archie Carr Center for Sea Turtle Research, University of Florida	27.642049	-85.152962	1423 Reclaim our Coasts (ROC)
			foraging and developmental habitats and thus reduce the overall quantity and quality of periods of the original products and matrine habitats for said the stress of the period of the p				Honda			
1424	Panhandle	Applicational Ecosystem Functional Analysis Assessment	reduce the overall quantity and quality of Indicates terrestant and marken shallasts for san bursten. In addition, oil incorporated into the transition of the composition of the resulting in reduced hatching success or the state of the composition of the composition of particular that the composition of particular that the composition of states of provide. The composition and growth. During 2015, the Archic Carr Center for San United Boards had an Expert Working Group workshop to develop a strategy join for Fonds as turties a part of Disney's Reverted Decline of Florida Sea Turties institute. Based on Examples of the Composition of San	Rivers	Guiff		Apalachicola Riverkeeper	30.706711	-84.862814	2424 Academicals A
1425	Panhandle	Assessment Applications Regional Natural Resource Restoration Corps Initiative	reduce the overall quantity and quality of Findrick's terrestrain and marine habitats for sas turties. In addition, oil incorporated into the Findrick's terrestrain and marine phasitats for sas turties. In addition, oil incorporated into the resulting in reduced habitation and second properties of the control of the second properties of the control of many of Findria's beaches and in water habitats or many of Findria's beaches and in water habitats or many of Findria's beaches and in water habitats or many of Findria's beaches and in water habitats or beaches and the second properties of Turtie Research held an Expert Vorking Group as turties a part of Dismy's Reverse the Decline of Findria Sea Turties initiative. Based on the input of more than 20 opents, severe the Decline of Findria Sea Turties initiative. Based on the input of more than 20 opents, severe the Decline of Findria Sea Turties initiative. Based on the input of more than 20 opents, severe the Products as nutries and only provide The feasibility study would decrebe and provide initiate servey of an Ecosystem Functional Analysis (EFA) for the Apalachicula's The Casability study would describe and provide initiate servey of an Ecosystem Functional Analysis (EFA) for the Apalachicula's The Ecosystem of the Conservation on recovery to the existent productional and future Productional Segional Natural Resource Restoration Corps institute by the Conservation recovery (to the Palachicula's Regions In Conservation Corps serves will focus on restoring habitat and water qualify, replenish and protect community resiliency, and everlative the area economy.	Apalachicola-Chipola Rivers	Multiple panhandle countles	\$250,000	Apalachicola Riverkeeper Franklin's Promise Coalition/Cons ervation Corps of the	29.730387	-84.885382	Apalachicola Ecosystem Eunctional Analysis Assessment 1425 Apalachicola Regional Natural Resource Restoration Corps Initiative
		Assessment Apalachicola Regional Natural Resource Restoration	reduce the overall quantity and quality of Findrick's terrestration and marken habitats for sax turties. In addition, oil incorporated into the resolution of the composition of the turties of the composition of the seculing in reduced habitality success or natural finding the composition of success of the composition of the success of the composition of many of Findrick's beaches and in-water habitats growth. During 2013, 11th Archik Car'r center for dea proveth, and the success of the composition of provides the composition of the composition of working described and provides and the composition of working described and provides and the composition of provides into a composition of the feesability study would describe and provides into a composition of the feesability study would describe and provides intollist success of provides br>provides and provides and provides provides and provides p	Apalachicola-Chipola Rivers	Multiple panhandle		Apalachicola Riverkeeper Franklin's Promise Coalition/Cons ervation Corps of the			Apalachicola Ecosystem Functional Analysis Assessment 1425 Apalachicola Regional Natural Resource Restoration

		T	T	I	I					
1428	Panhandle	Comprehensiva Apalachicala Watershed Recovery and Management Plan	The proposed Comprehensive Apallachicols Watersheel Recovery and Management Plan 13 an inclusive and Broad planning process that 31 an inclusive and Broad planning process that dedresses the needs of a deverse group of the Apalachicols Watershed's stateholders; 2) a recognition of the balance between the Apalachicols Watershed's stateholders; 3) are understanding that activities on the land water an impact on adjoining water bodies; and 4) a focus on continuing the State of Florida and an analysing the validity of the cological functions of the natural system and the natural resource based economy that these functions topport.	Apalachicola-Chipola Rivers	Franklin, Gulf, Uberty, Caliboun, Gadsden, Jackson	5250,000	Apalachee Regional Planning Council (ARPC) for the Riparian County Stakeholder Coalition (RCSC)	30.478434	-84.303841	1428 CAWRM Pian
1429	Big Bend	lig Bend Wildlife Management Area Recreation Improvements	leg bend WMA is a key coastal widlifer management area that conneves upland habitats and the lig Bend Seagras Aquatif Preserve just offishore. The WMA provides recreational opportunities including associal humaning, fallipse, welfiler severing, bearing, bilang and other recreational acquites. By dead of the recreational acquites, light and other recreational acquites, light and will be a served of the recreation of the provides and will be a served of the freedom and was and the Gulf of Moxico over a 60 mile acquites and the Gulf of Moxico over a 60 mile acquites and the Gulf of Moxico over a 60 mile acquites and the Gulf of Moxico over a 60 mile acquites and the Gulf of Moxico over a 60 mile acquite and the provides an importate environmental to the freeman house will provide unity to the provides an importate environmental beautiful and the provides improvements to the freeman house will be provide improvement between the free and Seathern and the free manufacture of the free that the seathern acquite acq	Suwannee River	Taylor, Disie	\$3,078,000	Florida Fish and Wildlife Conservation Commission	29,974299	-83.709286	1.029 litz Bend- wildlife. Management. Area Recreation. Improvements.
1430	Panhandle, Big Bend	Hobbits and Public Access Improvements to Coastal Counties	The Great Florida Birdning and Wildlife Trail Itan project of the Florida Fah and Wildlife Conservation Commission. The Trail, a network Trail is a project of the Florida Fah and Wildlife Conservation Commission. The Trail, a network where the Plant of the Florida Fah and Plant programs in the United States. Is it designed to lands and wildlife habitats by promoting wildler and and wildlife habitats by promoting wildler wildlife based tourism. Wildlife viewing several is a exonomic opportunity through wildlife based tourism. Wildlife viewing is externely popular in Florida among both residents and tourists, second only to visiting wildlife based to florida in the proper of the properture of the	Perdico Bay, Pensacola Bay, Choctawhatche-St. Andrew Bay, Apalachicola-Chipola, Ochlockuree-St. Springs Coast	Escambis, Santa Ross, Wation, Bay, Wakulla, Franklin, Levy, Citrus,	56.884,500	Florida fish and Wildlife Conservation Commission	30.417575	-87.193379	1430 Habitat and public access improvements to coastal Counties
1431	Panhandle	Improving recreational access and mannifess on the Grossy Point Addition to the Eurobano Point Wildlife Management Area	The Grassy Point parcel provides scenic water views and a vide range of recreational uses such as padding, campling, fishing, willfulle viewing a view of the property of the provided provided the view of the provided pr	Pensacola Bay	Santa Rosa	\$795,000	Florida Fish and Wildlife Conservation Commission	30.504085	-87.021076	1.831 Improvine, recreational access and amenities
1432	Panhandle	Improving recreational access to the Box R Wildlife Management Area	This project will have two components: declarging and constructing visitor contact points at three locations and preserving, developing and componed acts to the fars, and interpreting a significant histored at the located on Beach Work. The visitor contact points of the Park and the located on Beach Work. The visitor contact points for interpretation will consist of roded blooks to house information penetral about the final and widelife recourses a penetral about the final and widelife recourse and the properties of the provide and the beauty used boat launch located on land wideling country. And the provide act action of the provide stabilities of the provide access to influentment to the site (parking, stabilized trait, vaul toilet). For construct, public access improvements to the site (parking, stabilized trait, vaul toilet). ** Provide a stabilities hand launch padding corner to the site (parking, stabilized trait, vaul toilet). ** Construct interpretive displays book WOMA consists and significant historical site referred to as the Titon Complex. The complex consists of the remains of a large saw miles consists of the remains of a large saw miles of the provide and three recidential areas, two for white management and employees and one for	Apalachicola-Chipola Rivers	Franklin, Gulf	\$1,694,000	Florida Fish and Widdlife Conservation Commission	29.760313	-84.894259	1432 Improving recreations. secret to Box 48. WMA
1433	Panhandle, Big Bend	Northwest Region Volunteer Services Biologist	The Regional Voluntere Coordinator will assist View Card By 1) diversifying project needs, 2) designing project elements so they can be succeptully accomplished with volunteer manage the volunteers. With the assistance of manage the volunteers. With the assistance of these volunteers, PVC call will leverage agency resources including resources received for greater conservation benefits. Project supported by volunteers can be accomplished on the control of the control of the control of project and over larger group ranks areas, can attract the too two can additional promites. The Northwest Region Volunteer Coordinators will gin as successful promites supported by coordinators include exosts supported by supported by supported by s	Perdido Bay, Pentacola Bay, Pentacola Bay, Choctawhatche-St. Andrew, Apalarhicola Chipola, Chlochone St. Marks, Suwannee River	Ecambia, Santa Rosa, Okalosa, Watkon, Holmes, Washington, Holmes, Washington, Bay, Jackson, Cingloon, Bay, Jackson, Cingloon, Bay, Jackson, Cingloon, Gascident, Washing, Leon, Jefferson	\$604,234	Florida Fish and Wildlife Conservation Commission	30.437002	-84.277459	1.633 NW Begiden Volunteer Services Belookst

1434	Southwest	20.30 Tampa Port Authority Sol Islands Breakwater	This project would install linear cyster-red breakwares on portions of the north and south ends along the east side of sland 20 and the east search notherine for liberal 20 to provide. The breakware would be floated 20 to provide the state of the sland 20 to provide the state of sland 20 to provide the sland 20 to provide the sland 20 to provide and sland 20 to sl	Tampa Bay	Hillsborough	52,342,799	Florida Fish and Wildlife Conservation Commission	27.894571	-82.46445	1,834 Tamboli, Part Authority, Soil Mands, Breakwater
1435	Statewide	Addressing the threat of monoffament entanglement for coastal widdle	1. Coordinate with internal and external partners to identify problem "hotspott" for monofilament entanglement statewide, and descript pointry management ented for each identify proving management ented for each steering proving management ented for each threat of feeding and entanglement by providing igingage, monofilament receptacles, and fish carcass receptacles as mecasure, and fish carcass receptacles as mecasure, and fish carcass receptacles as mecasure of the carcass receptacles and fish carcass receptacles as mecasured to devicate the public on proper disposition of monofilament and fish carcasses. Examples include engaging with fishing gaze microdid engaging with fishing gaze microdid engaging with fishing gaze microdid engaging with fishing gaze microdid engaging with fishing gaze microdid engaging with fishing gaze microdid engaging with galaxy gazes. Examples of the control of the	All FI. conatal watersheds	All Fi. coastal counties		Florida Fish and Wildlife Conservation Commission	27,642049	-85.152962	1435 Addressing the threat of monofilament, entanglement, for coastal wildlife
1436	Southwest	Addla Bank Restoration and Breakwater Reef	This project would build on the experience from the Jaffa Bank Sinnes Instand breakweeper project phase 1 installed in fall 2011 and additional breakweeper installed in Jammer 2014. The breakweeper were fibritated at a nearby mains and port facility and deployed to the project tole on a crane barge. The installed mains and port facility and deployed to high energy weared high water, because water being extended to the project size on a crane barge. The installed water of the project water barge in the installed water of the project water barge in the project water barge in the state of the project water barge in the state of the project water for the project water for project water for water for project water for water for project water for water for project water for water for the project water for water for the project water for wat	Татра Вау	Hilsborough	\$2,463,725	Florida Fish and Wildlife Conservation Commission	27.848107	-82.411247	1436 Alafia Bank Restoration and Breakwater Reef
1437	Southwest	Calonalatchee Oxfow Restoration	The hiters of the proposed project is to enhance and extens the aclosus of the Calocasharchee River which will have ecological, conomical, and acotal benefits. In particular, 8 out of 41 ablows have been identified because of the higher level of environmental or the higher level of environmental restoration and the properties of above restoration and a similar properties of the restoration and a similar properties of the restoration of the 3 hill outual dereging of accumulated sediments 75 it width by 5 it depth. 4 climate to fall expended a 5 climate to fall expended 4 climate to fall expended 5 climate to fall expended 5 climate to fall expended 5 climate to fall expended 5 climate to fall expended 5 climate to fall expended 5 climate to fall expended 5 climate to fall expended 5 climate fall expended 5 cli	Tampa Bay, Tampa Bay Tributaries	Lee		Florida Fish and Wildlife Conservation Commission	26.722770	-81.655989	1437 Caloosahatchee Oxbow Restoration
1438	Panhandle Southwest	Cance Creek Stream Restoration Clearwater Harbor Intracountal Islands Restoration	An unamed tributary to Canoc Creek has become degraded as a result of severe aggregation of sediments in the former changed and flooglain that usire form an agricultural field. The site is further contributing large amounts of material to Canoc Creek. An effort amounts of material to Canoc Creek. An effort stream: changed and associated flooglain, commissioned with adulations of eroding material an adjacent slopes is needed to address this water qualify sizes. This project would restore three spoil Islands in	Perdido Springs Coast	Escambia		Florida Fish and Wildlife Conservation Commission	30.918000 27.949642	-87.319000 -82.819834	1438 Canoe Creek Stream Restoration
			Clear Water Harbor that were used successfully in the past by beach nesting birds. Currently, the three islands targeted have eroded below the mean high tide line and do not have any habitat that is suitable for nesting birds. New material will be added to the islands to restone them to their original 3-5 are footprint while also resisting the elevation of the islands to remain above the waterline during normal tidal fluctuations.				Wildlife Conservation Commission			Harbor Intracoastal Islands
1441	Northeast	Creation and Enhancement of Oyster Shell Rakes in Northeast Florida	The NPC will work with the Department of Environmental Protection to permit, design and implement the creation of 10 oyster shell rakes suitable for oyster tacher nesting along the Amelia and Tolomato Rivers. The new races will be created at a higher elevation in order to create nesting habitat that is less likely to be overwashed, hence increasing hatch success for the birds nesting on the rake. On eake may support 1-2 pairs of nesting oystercatchers.	Nassau-St. Marys, Lower St. Johns, Upper East Coast	Nassau, Duval, St. John	\$968,000	Florida Fish and Wildlife Conservation Commission	30.699775	-81.463891	1441 Creation and Enhancement of Osyer Shell Rakes in Northeast FL
1442	Big Bend	Crystal River Power Plant Spoil Island Enhancement	This project seeks to restore up to 5 spoil listed soils along the Crystal New Power Plant barge can't to provide breeding habitat for seabring provide breeding habitat for seabring soil stand will be a minimum of 5-arc sand or sand/hell island. Vegetation management, social straction techniques (call broadcasting system and decoys), predator control electric fencing and/or trappingl, and enhanced law effortsoment present may be implemented as needed at these sites after island creation.	Springs Coast	Citrus		Florida Fish and Wildlife Conservation Commission	28.898677	-82.584507	1442 Crystal River Power Plant Spoil. Island Enhancement
1443	Statewide	Determining an Economic Model for Payments Based on Managing Forests for Increased Regional Water Availability	This project proposes to develop a payment tructure which will relate the cost savings of deferred or eliminated water resource infrastructure needs and cost of Consumptive Use Permitting to ecosystem service benefits provided by landowners.	Agalical chipola, Charlotte Harbor, Choctawhatchee-St. Andrew, Indian River Lagoon, St. John, Nassau St. Marys, Nassau St. Marys, Chilockonee-St. Marks, Ocklawaha, Pensacola, Perdido, Saraotal Bay-Peace Myakka, Springi Coast, Suwannee, Tampa Bay, Tampa Bay Tributaries, Upper St. Johns, Withlacoochee	All F1 Gulff Coast Countiles	\$250,000	Florida Fish and Wildlife Conservation Commission	27.642048	-85.152964	1443 Ecosystem Services: Determining and Economic Model for Payments

1444	Southwest	Dunedin Sand Key West bland Breakwater	This projects would install a V-shaped breakwater to intercept the onshore wave energy, protecting the west end of the island energy protecting the west end of the island to the install the installation of the installation of the installation of the installation of promote oppose attachment and to intercept waves and boat wake energy. The reefball breakwater structures would be installed near to the shore on the western end of Denedick Sand Ray West. The contract was the installed near to the shore on the western end of Denedick Sand Ray West. The contract was the installed near to the shore on the western end of Denedick Sand Ray West. The contract was the installation of the	Springs coast	Pinellas	\$154,550	Florida Fish and Wildlife Conservation Commission	28.036684	-82.792047	1444 Dunedin Sand Key West Island Breakwater
1445	Panhandle	Enhancement of Audubon Island, FL	waterbirds. Audubon island shorebird nesting habitat enhancement: remove the riprap wall on the north end of the island, riprap a larger atoll, and fill most of the additional area (approximately 1.14 additional acres) with fresh dredged sediment. A 0.26 acre lagoon area will be created on the west side of the island. The non- vegetated area of the new, enlarged island (approximately 1.17 acres) will be planted with	Choctawhatchee-St. Andrew	Bay	\$2,063,981	Florida Fish and Wildlife Conservation Commission	30.103644	-85.446960	1445 Enhancement of Audubon Island, FL
			Salicornia and other grasses and sedges.							
1446	Big Bend	Enhancement of cyster shell rakes in Cedar Key, FL to bonefit wintering and breeding American Cystercatchers	This project will restore 6 Ceder Key oyster reefs used by oysteractions as high tide noisoting or nexting habitats using two new techniques in oyster restoration: (1) use of cultid, highest project restoration: (1) use of cultid, highest and bagged building blocks of living oysters transplanted to create a barrier of initiant living reef that it resilient to even heavy wave action and protects growing reef inside the barrier and [2] designing reefs to enhance water flow around reef structure in a way that allows built reefs to naturally expand.	Suwannee River	Levy	\$958,329	Florida Fish and Wildlife Conservation Commission	29.138579	-83.035121	1446. Enhancement of oyster shell rakes to benefit American. Oystercatcher
1447	Panhandle	Enhancing dune habitats to improve conservation of boach mice and other imperied coastal wildlife species	The goal of our project is to incorporate an adaptive management framework to improve habitat quality and connectivity in the coastal adaptive management of the control of	Perdicio Bay, Pensacola Bay, Choctawhatchee-St. Andrew Bay	Examble, Santa Rose, Okaloss, Walton, Bay, Gulf	55,300,000	Florida Fish and Wildlife Conservation Commission	30.303504	-87.427317	2447 Enhancing, due habitats value h
1449	Statewide	Sultant effectiveness of wildlife BMPs and Ecosystem Services Cooperation Conservation	This project proposes to evaluate the effectiveness of willed BMPs on agoutic habitat by monitoring water quality characteristics for six attentioning water quality characteristics for six attentioning the control of	Apalachicola- Chipolac/hoctawahat chee- St. Andrew, Ochlockon ee-St. Markx, Pensacola, Perdido, Suwannee	All FL Guif Coast Counties	\$500,000	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152963	1449 Evaluate effectiveness of widdlife BAPs; and Ecosystem Services
1451	Panhandle	FSUCML Education Highland Enhancement	These prenoged glan to enhance intertible and coastal habitatis. (I) to ennove dending cast and plant native sult manch vegetation, (2) to enhance and expanse distiling system receivables in a did (1) to re-establish in historic habitatis, and (1) to re-establish in historic habitatis, and (1) to re-establish in historic habitatis, and (1) to re-establish in historic habitatis, which is the project would occur within an areast approximately 2.5 areas, the actual propriorismetty 2.5 areas, the actual project propriorismetty 0.25 areas of sultmarch 1, 125 areas of overlay of the control	Apalachicola-Chipola Rivers	Franklin	\$495,000	Florida Fish and Wildlife Conservation Commission	29.925261	-84.510109	1451 FSUCML Estuarine Habitat Enhancement
1452	Statewide	Graed Rooftop Nesting Hübitat Enhancement	The goal of the project is to enhance/restore per this hundre characteristic and subsidir ording necessarily also of the 888 untable stess identified by Jamehnan and Warnach (2010). This project conducting 5 projects per year. The reofing-annual conducting 5 projects per year. The reofing-annual conducting 5 projects per year. The reofing-annual conduction of chief series of the state of the project per year of the state of the st	Chotcowhatches SA.Andrew, Indian River Lagoon, Everglades, Lake Worth Lagoon-Palm Beach Coast, Spring Coast	Bay, Breward, Monroe, Okaloosa, Palm Beach, Pinellas	\$8,625,590	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1452 Gravel. Rooftoo Nesting. Habitat. Enhancement
1453	Statewide	Implement a Prescribed Fire Ecosystem Resiliency Program on Florida's Gulf Coast	Funds for prescribed fire on public and private lands near the Gulf Coast	All FL Gulf Coast Watersheds	All FL Gulf Coast Counties	\$25,000,000	Florida Fish and Wildlife Conservation Commission	27.642046	-85.152965	1453 Implement a Prescribed Fire Ecosystem Resiliency Program
1454	Southwest	Indian Rocks Brach South Island Breakwater	The project will install reeffails in a linear array parallel to the intercoastal Waterway to intercept the wake energy and protect the shortline and the mangrove frees from the project of the project	Springs Coast	Pinellas	\$154,550	Florida Fish and Wildlife Conservation Commission	27.944187	-82.815659	1454 Indian Bocks Beach South Island Breakwater
1455	Panhandle	Jeff Flanders Conservation Essement	Mr. Flanders has recently purchased 405 acres on the Apalachicola River. he is planning on rectoring the uplands to longidar plane but the remaining 285 acres of bottomised front the Apalachicola River. The property is bordered on the south by the Corbin-Tucker Conservation the south by the Corbin-Tucker Conservation Examents held by the DP Division of State Lands and bordered on the northwest corner by the Hazle and Herstelle Wilderness Preserve held by the Bay County Conservancy.	Apalachicola-Chipola Rivers	Calhoun	\$400,000	Florida Fish and Wildlife Conservation Commission	30.202010	-85.449370	1455 leff. Elanders. Conservation. Easement
1456	Panhandle	Julian Mill Creek steephead erosion	Storm water flowing from the impervious uniface of intertact to 16 causing severe gully erosion of a 200 meter stretch of steephead rander. The resulting sediment plume has migrated downshope approximately \$300 meters where it enters a rejustim wetland and not flootary where it enters a rejustim wetland and not flootary where it enters a rejustim wetland and not flootary where it enters a rejustim wetland and not include a series of impoundments positioned to decrease flow volving and taps gestlements before they enter the wetland stream, and the restoration of vegetative cover by planting woody vegetation.	Pensacola Bay	Santa Rosa	\$500,000	Florida Fish and Wildlife Conservation Commission	30.682876	-86.797485	1456 Julian Mill Creek steephead erosian

1457	Northeast	Little Bird bland and Spoil bland Pentoration in NE FL	This project seeks to restore little litel sland and up to 3 spill indicates (TBD) in northeast FL to provide breeding habitat for seabrist and horolerist. The target use of each spill sland will be a minimum of 5°7-zer sand or sand/shell island. Vegetation management, social attraction techniques (call broadcasting system and decryp), prediction control (electric fencing and decryp), prediction control (electric fencing enforcement presence may be implemented as needed at each site after island creation.	Nassau-St. Marys, Lower St. Johns	Nassau, Duval		Florida Fish and Wildlife Conservation Commission	30.494974	-81.414162	1457 Little Bird Island and Spoil Island. Restoration in NE FL
1458	Panhandle	MS. Rauch Hydrological Restoration	MK Banch is a large separase on historic tidal manh, roughly JoSoures, in the lower Phaplachicolo River Basin, which acts as a filter Against	Apalachicola-Chipola Rivers	Gulf	\$10,000,000	Florida Fish and Wildlife Conservation Commission	29.806666	-85.081374	1458 MK Ranch Hydrological Bestoration
1459	Northeast	Northeast Florida Coastal Predstor Management	FWC staff will work with local land management staff (e.g., FL staff eraks, city or convey, etc.) to identify which important nesting sites in coastal NFE I need predator management (i.e., where predation is a primary cause of nest failure) and what methods (if any) are feasible and appropriate at each location. Staff will then proceed to use non-tethal or tethal methods to control predators at these sites.	Nassau-St. Marys, Lower St. Johns, Upper East Coast, Indian River Lagoon	Nassau, Duval, St. Johns, Volusia, Brevard	\$85,580	Florida Fish and Wildlife Conservation Commission	29.735903	-80.669838	1459 Northeast Florida Coastal Predator Management
1460	Panhandle	Pashande Saf Marsh Restoration and Associated imperied Species (Samondback Terrapin, Mini, and Safe Marsh Songland) Monitoring	The goals of this project for diamond back terrapine, mink and saltmarsh songlinds: 1) Document occurrence locations in western streament of the saltmarsh songlinds: 1) Document occurrence locations in western streament of the saltmarsh songlinds and saltmarsh should be saltmarsh songlinds and shaltest association data for all terrapines captured. 3) the scale notiching to uniquely mark all population estimates and future movement/dispersal investigations. 4) Evaluate the efficiency of a variety of surveyer, the saltmarsh should be supposed to the saltmarsh should be saltmarsh should be supposed to the saltmarsh should be	Perdido Bay, Pensacola Bay, Choctawhatchee-St. Andrews Bay, Apalachicola-Chipola Bay	Franklin, Escambia, Guif, Santa Rosa, Bay	38,372,654	Florida Fish and Wildlife Conservation Commission	29.858707	-84,685984	1.460 Panhandle Salt Marsh. Restoration and Associated imperiled Species Monitorine
1463	East	Restoration of Rive Spoil Islands in the Indian River Lagoon, Breward and Saint Lucie Countles, FL	The goal of this project is to restore the spoil under in the Indian New Lagoon in Introde and Saint Lucio Courriles to make them suitable making place to the Indian Saint Lucio Courriles and sealories. The main species to benefit from the project would be least term (Sterman saintlium) and black skimmers (Rynchops riger). American optercarthers (Hornchops riger). American optercarthers (Hornchops riger). American optercarthers (Hornchops riger). American optercarthers (Hornchops riger). The three species were documented to have been impacted by the Despwater Horizon DI Spill.	Indian River Lagoon, St. Lucie-Loxahatchee	Brevard, St. Lucie	\$21,837,585	Florida Fish and Wildlife Conservation Commission	27.950904	-80.525666	2463 Restoration of Five Spoil Islands in the Indian River Lagoon
1464	Southeast	Restoration of Florida Gulf of Mexico Mangrove Habitat by Removing Brazilian Pepper	Control Brazilian Pepper in remote areas of the Everglades National Park. This restoration project has three components: plan development, research, and treatment. Emphasis needs to be given to the development of a plan that meets NPS policy requirements before treatment can begin.	Everglades	Dade		Florida Fish and Wildlife Conservation Commission	25.286616	-80.898651	1464 Restoration of Florida GOM Mangrove
1465	Southwest	Restoration of Native Communities in Bracillan Pepper Dominated Areas in Big Cypress	Pilor to the establishment of Big Cypress National Preserve many rans of native babbiat were physically altered for agricultural. These sattered areas were less abundance stateful areas were established: Signers stational Preserve was established to these former agricultural areas ("Ordinarea) lave baccone dominated by the non-native fizzullar paper (Echinus technichoffelius," Poolarea lave paper (Echinus technichoffelius, Poolarea lave established and established as a support and established as a support and established as a support and established as a support as a sup	Everglades West Coast	Coiller	\$477,500	Florida Fish and Wildlife Conservation Commission	25.901107	-81.321402	1465 Restoration of Native Communities in Brazilian Pepper Dominated Areas
1466	Southwest	West-Central Marine, Estuarine and Springs Restoration Program	An FWC coordinated restoration program to implement marine, estuarine, and springs restoration projects along the southwest coast of FL: Living Shorelines and Oyster Habitat Restoration and Springs Restoration	Tampa Bay, Springs Coast	Hillsborough, Sarasota, Charlotte	\$10,000,000	Florida Fish and Wildlife Conservation Commission	27.047532	-82.270468	1466 Southwest Region Marine, Estuarine, and Springs. Restoration
1468	Southwest	Dot Dash Bird' Colony lutands Breakwater	the project would install an offshore breakwarter to intercept the onshore wake energy, protecting the west side of Dot bland from exotion and the mangrows frees. The formulated of pit neutral concrete designed to promote option and such amount of the protection o	Tampa Bay	Hillsborough	\$112,550	Florida Fish and Wildlife Conservation Commission	27.498970	-82.524229	1468 Det Dash Bird Colony Lisands Breakwater
1469	Southwest	Programmatic Espansion of Stock Enhancement Research at the Ft. Fish and Wildlife Research Institute the Programmatic Pr	The FL Fish and Wildlife Research Institute's marine Stock Enhancement Research Program (SIR) has been operating at a Field Station in SIR) has been operating at a Field Station in SIR) has been operating at Field Station in SIR SIR SIR SIR SIR SIR SIR SIR SIR SIR	Tampa Bay	Hillsborough	\$12,468,500	Florida Fish and Wildlife Conservation Commission	22.761554	-82.633718	1469 Programmatic Reparation of Stock Enhancement Research

1470	Southwest	Ecological Evaluation and Monitoring of the Sanibel River	The Sanibel River is a nine mile-long stream of mostly freshwater located on Sanibel Island, FL.	Charlotte Harbor	Charlotte, Lee, Sarasota	\$809,100	Florida Fish and Wildlife	26.434000	-82.074000	1470 Ecological Evaluation and
			A comprehensive study of the river's fauna and its vulnerability to Gulf of Mexico environmenta				Conservation Commission			Monitoring of the Sanibel
			perturbations and sea level rise has never been conducted. The purposes of the project are to							River
			determine the current ecological status of the Sanibel River in the context of Gulf restoration							
			activities and climate change and, 2) ascertain threats to the biological integrity of the river							
			ecosystem. Once baseline faunal structure has been documented (year 1) a five year							
			monitoring program will be implemented to track the trajectory of the integrity of the river							
			ecosystem. The project has four Objectives: 1)							
			Survey the Sanibel River to establish a baseline catalog of salt, estuarine, and freshwater fauna.							
			Two sampling events to be conducted each study year, one in the spring (March-April) and							
			one in the fall (September-October). 2) Monitor faunal structure in the river ecosystem for an							
			additional 5 year period (2 sampling events per year). 3) Collect and analyze water samples from							
			the river during each faunal sampling event. 4) Based upon analysis of results from sampling							
			events, determine the ecological status of the							
1471	Statewide	Development of an Aerial Video Survey and	river ecosystem and identify existing or The objective of this project is to develop and	Statewide	Statewide	\$192,000		27.642049	-85.152962	1471
		Monitoring System (AVSMS)	furnish to natural resources researchers and managers a portable aerial video/photo system.				Wildlife Conservation			Development of an Aerial Video
			This system will provide conservation personnel with a tool capable of recording highly detailed				Commission			Survey and Monitoring
			aerial imagery allowing for the survey and monitoring of many wildlife species and their							System
			habitats without the risks and costs associated with traditional aerial survey and monitoring							
			methods.							
			New, ultra-high definition (UHD) 4k video							
			technology employing high frame and shutter rates along with advancements in software and							
			peripheral hardware have made it possible to build an aerial video system capable of							
			collecting high quality aerial wildlife and habitat related data. This form of remote sensing has							
			the potential to greatly reduce the cost and dangers associated with aerial surveys and							
			monitoring by allowing these efforts to be conducted using fixed-wing aircraft versus							
			helicopters, reducing the number of highly trained biologist observers needed in the							
			aircraft (in some cases to zero), and increasing							
			the altitude and speed at which the aircraft can be flown.							
1472	Statewide	Fiding the foraging grounds of the nearly 10,000 green turtles that now nest on Florida beaches	Identify foraging areas used by adult green turtles nesting in Florida using a combination of	Pensacola Bay, Sarasota Bay-Peace	Santa Rosa, Okaloosa, Sarasota, Lee, Collier,	\$4,100,811	Wildlife	24.665151	-82.855398	1472 Finding the foraging
			satellite telemetry, intrinsic markers (genetics and stable isotopes), and in-water captures.	River-Myakka River, Everglades West	Palm Beach, Broward, Dade, St. Lucie, Martin		Conservation Commission			grounds of nearly 10,000
			Results will guide conservation action on behalf of the reproductive segment of Florida's green	Coast, Everglades, Florida Keys,						green turtles
			turtle population – a segment of extremely high demographic importance.	Southeast Coast - Biscayne Bay, Lake						
			 Investigate distribution and abundance of 	Worth Lagoon - Palm	1					
			adult and large sub-adult green turtles in the Florida Keys, the only currently known foraging	Beach Coast, St. Lucie - Loxahatchee, Indian						
			area for adult green turtles that nest in Florida, using aerial surveys, satellite telemetry and in-	River Lagoon, Upper East Coast						
			water observations. • Describe habitat features and ecological		1					
			characteristics of foraging area hotspots used by adult and sub-adult green turtles. This	1						
			information will provide a baseline for habitat restoration in the event of future environmenta		1					
			disasters and habitat changes related to climate change.							
			 Refine knowledge of the genetic structure of the green turtle population nesting in Florida to 		1					
			identify management units throughout the							
			State. This information is vital to the development of appropriate recovery actions.			İ	1	l		1
1										
1473	Statewide	Integrated Red Tide Monitoring and Forecasting to	 Use advanced molecular techniques to In recent decades, the frequency, spatial extent, 	Statewide	Statewide	\$2,000,000	Florida Fish and	27.642049	-85.152962	1473 Integrated
1473	Statewide	Integrated Red Tide Monitoring and Forecasting to Protect Human and Environmental Health along Florida's Gulf Coast	In recent decades, the frequency, spatial extent, and economic impact of harmful algal blooms (HABs), commonly known as red tides, has	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial extent, and economic impact of harmful algal blooms (HABs), commonly known as red tides, has increased in Gulf of Mexico coastal waters. Concurrently, pressures on the coastal zone to	Statewide	Statewide	\$2,000,000	Wildlife	27.642049	-85.152962	Red Tide
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial extent, and economic impact of harmful algal blooms (HABs), commonly known as red tides, has increased in Gulf of Mexico coastal waters. Concurrently, pressures on the coastal zone to supply a variety of socioeconomic benefits and	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial extent, and economic impact of harmful algal blooms (HABs), commonly known as red tides, has increased in Gulf of Mexico coastal waters. Concurrently, pressures on the coastal one to supply a variety of socioeconomic benefits and services have also increased. Estimated economic loses associated with HABs in the US	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial estent, and economic impact of harmful algal blooms (HABIs), commonly known as red tidee, has increased in Gelf of Mexico coastal waters. Concurrently, pressures on the coastal zone to supply a variety of socioeconomic benefits and services have also increased. Estimated economic losses associated with HABIs in the US (excluding public health effects) exceed \$500Myear. The complexity of HABIs presents.	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial extent, and economic limpest of harmful algab long (IAABR), commonly known as red tides, has increased in Guid find-fixed coastal at one to supply a variety of socioenomic benefit costal at one to supply a variety of socioenomic horizone. Strimsted economic losses associated with HABs in the US (excluding public health effects) exceed SSOM/year. The complexity of HABs presents considerable challenges to science-based, considerable challenges to science-based.	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In neemd recastes, the frequency, spatial setter, and economic impact of harmful algold blooms (HABI), commonly known as not tides, has increased in Guid Federac coastal waters. In contrasted the contrast of the contrast o	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In nevent decades, the frequency, spatial setting and economic impact of harmful algold blooms (HABI), commonly known as red tides, has increased in Guid Fedhesic costal at waters. Concurrently, pressures on the costal area to supply a wareful of aboceconomic benefit and exply a variety of aboceconomic benefit as not exply a variety of aboceconomic benefit as exposed in the control of the cont	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In nevent decades, the frequency, spatial setting and economic impact of harmful algold blooms (HABI), commonly known as red tides, has increased in Guid Fidnesic costal at waters. Concurrently, pressures on the costal zare to supply a variety of abosciencomic benefits and experimental control of the costal zare to supply a variety of subsciencomic benefits and exonomic losses associated with HABIs in the US (excluding public health effects) exceed 550M/year. The complexity of HABIs presents considerable challeges to science-based, costal resource management. To mitigate the considerable challeges to science-based, costal resource management, To mitigate the register effects of Boome, managers require efficient and effective monotoring as well as infrastructure and arternably for or enhanced monitoring and forecasting exists, but projects not been implemented due to funding	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial extent, and economic impact of harmful algold blooms (MABL), commonly known as red fides, has included the control of the control	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In nevent decades, the frequency, spatial setter, and economic impact of harmful algib blooms (HABs), commonly known as red tides, has uncreased in Guid Febracc constal waters. In contraction of the Macca constal waters, and the second of the Contraction of th	Statewide	Statewide	\$3,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial setting, and economic impact of harmful algold blooms (MAB), commonly known as red fiste, has included the control of the control	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27.642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
1473	Statewide	Protect Human and Environmental Health along	In recent decades, the frequency, spatial setting, and economic impact of harmful algold blooms (MABL), commonly known as red fides, has included the control of the contro	Statewide	Statewide	\$2,000,000	Wildlife Conservation	27,642049	-85.152962	Red Tide Monitoring and Forecasting to Protect Human and Environmental
		Protect Human and Environmental Health along Florida's Gulf Coast	In recent decades, the frequency, spatial setting, and economic impact of harmful algibl blooms (MABL), commonly known as red tides, has considered to the control of the c				widtlife Conservation Commission			Red Tide. Monitoring and. Forecasting to. Protect Human and. Environmental Healt
1473	Statewide Statewide	Protect Human and Environmental Health along	in neemd decades, the frequency, spatial setting, and economic impact of harmful algold blooms (HABs), commonly known as red tides, has uncreased in duff of thexac constat waters. In constant the second of the second constant to	Statewide Statewide	Stateworks Stateworks Stateworks	\$3,000,000 \$3,000,000	Wildlife Conservation Commission Florida Fish and Wildlife	27.642049	-85.152962 -85.152962	Bed Title Monitoring and Monitoring and Forecasting to Protect Human and Environmental Healt 16274 Coastal waterbird
		Protect Human and Environmental Health along Florida's Gulf Coast	In recent decades, the frequency, spatial setting, and economic impact of harmful algold blooms (HABs), commonly known as red tides, has increased in full of Mexica constal waters. In constant of the function of the functi				Wildlife Conservation Commission			Bed Title. Monitoring and Monitoring and Forecasting to Protect Human and Environmental Healt Healt Savinomental Library Savinomental S
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades, the frequency, spatial extent, and economic impact of harmful algold blooms (MABL), commonly known as red fiste, has included the control of the control				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	In recent decades, the frequency, spatial setting and economic impact of harmful algold blooms (HABs), commonly known as red tides, has uncreased in full of the flexac constal waters. In constant the flexac constal waters for the flexac constal waters for the flexac constal waters. In constant the flexac constal waters for the flexac constal waters. In constant the flexac constal resource makes the flexac constal resource management. To mitigate the negative effects of blooms, managers required. In constal resource management. To mitigate the negative effects of blooms, managers required. In the flexac constal resource management. To mitigate the negative effects of blooms, managers required. In the flexac constal resource management. To mitigate the negative effects of blooms, managers required infrastructure and partnerships for enhanced monitoring and forecenting exists, but projects not been implemented due to funding instalations. This project will enhance existing monitoring, integrate data streams across products—duthership providing costal managers, regulators, and public health officials with near real time, activational death officials with near real time, activation in the project components are as follows. Justice and the program of t				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	In recent decades. the frequency, spatial setting, and economic impact of harmful algold blooms (HABs), commonly known as red tides, has concerned in full of Mexic constal waters. In constant of the Mexic constal waters are setting to the setting of the setting to supply a variety of accioencemic benefits and services have also increased. Estimated economic losses associated with HABs in the US electuding public health effects) consecutions are setting to the setting t				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	In recent decades, the frequency, spatial estate, and economic impact of harmful algal blooms (MABL), commonly known as red side, has included the common of				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial estatus, and economic impact of harmful algial blooms (MABL), commonly known as red fides, has included the common of the common				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial extent, and economic impact of harmful algib blooms (MABL), commonly known as red tides, has considered to harmful algib blooms (MABL), commonly known as red tides, has considered to the spatial and the spatial a				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial setting, and economic impact of harmful algibl blooms (MAB), commonly known as red tides, has uncreased in full of the flace constal waters. In the control of the flace constal waters are considered as the flace constal waters. In the control of the flace constal waters are considered economic losses associated with IABs in the US (excluding public hasher) effects of the control of				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial extent, and economic impact of harmful algal blooms (MAB), commonly shown as not fide, has included the common of				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial setting and economic impact of harmful algibl blooms (MABL), commonly known as red fides, has included the common of the common				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Best Tide. Monitoring and Monitoring and Affontier Street Human and Environmental Healt Healt Street Human and Healt Street Human and Healt Street H
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial setting, and economic impact of harmful algibl blooms (MABL), commonly known as red tides, has considered to harmful algibl blooms (MABL), commonly known as red tides, has considered to the consideration of the consider				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Best Tide. Monitoring and Monitoring and Affontier Street Human and Environmental Healt Healt Street Human and Healt Street Human and Healt Street H
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial extent and economic impact of harmful algal blooms (MAB), commonly known as red side, has made commonly impact of harmful algal blooms (MAB), commonly known as red side, has survived harmful and the survived harmful and the survived harmful and the survived harmful and survived harmful and survived harmful and survived harmful and survived harmful and survived harmful and survived harmful and survived harmful and survived harmful and survived harmful and effective monitoring as well as personal survived harmful and effective monitoring as well as operational bloom forecasts. In Fig. the infrastructure and partnerships for enhanced existing the survived harmful and effective monitoring as well as operational bloom forecasts; and exist in comprehensive forecast in Fig. 1 and exist in comprehensive forecast in Fig. 1 and exist in comprehensive forecast in Fig. 1 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 2 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in comprehensive forecast in Fig. 3 and exist in Comprehensive forecast in Fig. 3 and exist in Comprehensive forecast in Fig. 3 and exist in Comprehensive f				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Best Tide. Monitoring and Monitoring and Affontier Street Human and Environmental Healt Healt Street Human and Healt Street Human and Healt Street H
		Protect Human and Environmental Health along Florida's Gulf Coast	in recent decades. the frequency, spatial estation and economic impact of harmful algal blooms (MABL), commonly known as red fishes, has made economic impact of harmful algal blooms (MABL), commonly known as red fishes, has made as the second of the seconomic benefits and services have also increased. Estimated economic loses associated with MABL in the US SOM/year. The complexity of HABB presents considerable challenges to science-based, considerable challenges to science-based, considerable challenges to science-based considerable challenges to science-based considerable challenges to science-based efficient and effective monitoring as well as operational bloom forecasts. In Fix the infrastructure and gartenenhaps for enhanced existing and existin				Wildlife Conservation Commission Florida Fish and Wildlife Conservation			Bed Tide. Monitoring and Afford Service Servic
		Protect Name and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbied monitoring and protection Coastal waterbied monitoring and protection Engineered Field Systems (Automated Monitors,	in recent decades. the frequency, spatial extent, and economic impact of harmful algal blooms (MABL), commonly known as red fides, has made economic impact of harmful algal blooms (MABL), commonly known as red fides, has survived to the control of the control o	Statewide		\$1,020,000	Wildlife Conservation Commission Florida Fish and Wildlife Conservation Commission			Boot Tide. Monitoring and, Forecasting 10, For
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbaid monitoring and protection	in recent decades. the frequency, spatial extent and economic impact of harmful algold blooms (MABL), commonly known as red disch, bas under common impact of harmful algold blooms (MABL), commonly known as red disch, bas services have also increased. Estimated excommic losses associated with MABL in the US conformation, and the properties of the control of the con	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Best Hale. Monitoring and. Forcessfully 10. Forcessfully
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3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact for harmful algold blooms (MABL), commonly shown as not fister, has made common impact of harmful algold blooms (MABL), commonly shown as not fister, and the state of th	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent and economic impact of harmful algibl blooms (MABL), commonly known as red dise, has under common impact of harmful algibl blooms (MABL), commonly known as red dise, has under the common of t	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades, the frequency, spatial extent, and economic impact of harmful algibl blooms (MABL), commonly known as red tides, has considered to harmful algibl blooms (MABL), commonly known as red tides, has considered to the consideration of the considera	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent and economic impact of harmful algold blooms (MABL), commonly known as red side, has made economic impact of harmful algold blooms (MABL), commonly known as red side, has survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and the survived harmful and effective monitoring as well appearance to the survived harmful and effective monitoring as well appearance to the survived harmful and effective monitoring as well appearance to the survived harmful and effective monitoring as well appearance to the survived harmful and effective monitoring as well appearance to the survived harmful and effective monitoring as well appearance to the survived harmful and effective monitoring as well appearance to the infrastructure and partnerships for enhanced existing monitoring, integrated and streams across agencies, and result in comprehensive forecast in the survived harmful and the	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
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3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact of harmful algal blooms (MABL), commonly known as red dise, has under common impact of harmful algal blooms (MABL), commonly known as red dise, has under the control of the con	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact of harmful algal blooms (MABL), commonly known as red fides, has made economic impact of harmful algal blooms (MABL), commonly known as red fides, has made as the second of the second	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact for harmful algal blooms (MABL), commonly through as of tides, has under commonly impact of harmful algal blooms (MABL), commonly through as of the day, has decaded extended to commonly through a service shaw also increased. Estimated extended to the supply a variety of socioeconomic benefits and survices have also increased. Estimated extended to the supply a variety of socioeconomic benefits and survices have also increased. Estimated considerable c	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact of harmful algibl blooms (MABL), commonly known as red fides, has including a common of the common o	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Hide. Monitoring and Monitoring and Monitoring and Excessibility to the second of
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact of harmful sight blooms (MABL), commonly known as red disch, has under commonly impact of harmful sight blooms (MABL), commonly known as red disch, has some and the second of the secon	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Hide. Monitoring and Monitoring and Monitoring and Excessibility to the second of
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades, the frequency, spatial extent, and economic impact for harmful algal blooms (MAB), commonly through as off date, has made economic impact of harmful algal blooms (MAB), commonly through as off date, has decaded experiment of the commonly through a service shaw also increased. Estimated economic loses succeeded in the common of the	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A
3474	Statewide	Protect Nama and Environmental Nealth Jong Florida's Gulf Coast Coastal waterbird monitoring and protection Coastal waterbird monitoring and protection Engineered Fluid Systems, Justionated Monitors, Agricultural Refugia, and Automated Monitors (Agricular Refugia, and Automated Monitors) To	in recent decades. the frequency, spatial extent, and economic impact of harmful sight blooms (MABL), commonly known as red tides, has understand the common of the common	Statewide	Statewide	\$1,020,000	Wildlife Conservation Commission Florida Fah and Wildlife Conservation Commission	27.642049	45.152902	Bed Tide. Monitoring and Aportioning and Corresping 10, Aportion 11, A

1476	Statewide	Enhanced assessment in support of improved recovery and resilience of GOM reef-lish fisheries	Overall, our objective is to increase the quantity and quality of fisheries independent data for managed fishes, their potential prey, habitat quality and abundance, and physicochemical occuragraphic parameters that will be used to: (1) assess the recovery of offshore assembliques in association with restoration efforts in implemented in response to the Despivater Horizon oil split, (2) improve and expand single-femiliary of the properties	Statewide	Statewide		Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1476 Enhanced assessment in support of improved recovery and resilience
			species stock assessments for managed fibehs, and [3] foster improved ecosystem-based assessment and management capabilities. Our strategy involves a series of interpreted tasks that, combined, will yield improved assessment capabilities as well as improved understanding of ecosystem-level structure and function. Within estuaries systems, surveys of ophylaline seagers habitat will be conducted with both a 188-m hauf senie and a 6.1-m otter travol to quantify the relative abundance of juvenillo rest							
			fishes. In coastal and offshore systems, sampling will be focused primarily on natural and artificial reef habitats. Since little is currently known regarding either the broad- scale or fine-scale distribution of reef habitats in the Gulf of Mexico, a significant component of proposed research efforts involves acoustic					30.420021		
1477	Panhandle, Big Bend	ITAG (Integrated tracking of aquatic animals in the GOM) network: building capability in Florida	The main objective of this project is to develop a large-scale tolemy program to help provide the high resolution scological data neceded to the high resolution scological data neceded to the resolution scological data neceded to contribute the provide score of the patially resolution scological nortality event due to other patially resolution mortality event due to other patially resolution score of the patially resolution score of the patially resolution score of the patially resolution score of the patially resolution score of the patial	Pensacio Bay, Agalachicola chipola river, Suwannee	Santa Rosa, Franklin, Levy	57,122,121	Florida Fish and Wildlife Conservation Commission	30.420021	-87.217219	1477 ITAG network: building capability in FL
1478	Statewide	Determining relative importance of foraging area used by loggerheads resting in Florida using stable lostope and hatchling productivity data	Infrastructure and maintenance for large-scale countermotions of marine fails. In consideration of marine fails, and an extra consideration of the consideration of the consideration of the consequence of	Statewide	Statewide	5737,788	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1478. Determining. relative. importance of foraging areas used by loggerhead
			Evaluate whether female foraging area location relates to reproductive output (i.e., clutch size, hatching and emergence success, remigration interval) and nexting phenology (i.e., time of arrival to the nesting beach).							<u>turtles</u>
1479	Statewide	Avian and Terrestrial Wildlife Health Program	The focus of this project is to provide funding for an OPS Willelf Veterination, (WV) position, an OPs technician position, and observations, and observation of the properties. The WP operation has been funded which may end this fixed year. Continuing this position is assumed to PMCs efforts to provide high quality, statewide wildlife veterinary support and to help implement fish and wildlife health programs recommended by the newly (PMCNST). The WP operation will provide health programs recommended by the newly (PMCNST), the WP operation will provide with the WP operation will be provide to the Wildlife Health subsection and support to the Wildlife Health subsection and support to the Wildlife Health subsection of the provide will be provided by the newly (PMCNST). The WP operation will provide will be provided by the newly formation are triggered by a report from the Well provided will be provided by the provided provided with the proport of the Well provided provided in the proport of the Well provided in the proport and will decid if further action is necessary, if the situation cannot be resolved out the phone lies, by providing information on reducing disease risks at but of feeders) them and sollect careacters and environmental data and sollect careacters and environmental data.	Statewide	Statewide	\$790,000	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1,2479 Avian and Terrestrial Wildlife Health Program
1480	Statewide	Evaluating and monitoring ecosystem services with existing and emerging remote sensing technology	and samples for further analyses. A complete in This project will integret and evaluate the effectiveness of spatially explicit data across a range ship, air, and sulferlike based data products arrange ship, air, and sulferlike based data products exception and a sulferlike ship of the second exception services. Our goal is to address indeed exception services. Our goal is to address indeed and Wildlife Research institute by developing easiting and new technologies can map and easiting and new technologies that can be applied to the services, and creating infrastructure for emerging technologies that can be applied to the services and creating infrastructure for emerging technologies that can be applied to the services and exception exception for the services and monitoring services are services. The services are described in the services and monitoring services are services and monitoring services are services br>services are services are services services are services are services are services are services are services servic	Statewide	Statewide	\$913,500	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	Less Coulouting, and monitoring. Scopotem services with matching and emerging, technology
1481	Panhandle	Ingroved monitoring of battlish off the Flenda parbandle	services across data formats and gathe- temporal data. Secondary of the control of the comparison of the control of the control of the control of the control	Pensecial Bay, Coccinemental Bay	Santa Rosa, Okaleosa, Watton, Bay, Gulf, Franklin	\$465,000 \$5,000,000	Florida Fish and Wildlife Conservation Commission	30.293307	-86.623129	1-681 improved monitoring of battle of the Florida packbandle packbandle
Clora		improvement of a vic. Warthe Martinal Recognize Laboratory/Enhanced Marine Marineal Response	improve or reguee the state marker marminal macropy facility correctly in St. Petersburg F. La designed to meet the needs of handling approximately \$15 canses per year. Over the years however, trends in carcass loads have veryl surpassed the original estimation especially with the nest of Unusual Morality benefits and established the original estimation especially with the onset of Unusual Morality benefits and established the original estimation especially with the onset of Unusual Morality states that can establish in hundred of carcasses within a relatively brief period. Sostain standing capacity in E. by providing continued support to a 5-year scope supported by the GEBF.		Hiistofrough, Manatee, Pinellas	33,000,000	Middlife Conservation Commission		WEINSTE	1863 Improvement of FWC Marine Mammal Necropsy Lab/Enhance Marine Mammal Response

1486	Panhandle	Distribution of and taxonomic status of mink in northwest Florida	Four disjunct subspecies of mink (Neovison vison) occur in FL. Three of the subspecies are thought to be restricted to salt marshes, including the 2 that occur along the gulf coast. A project conducted by the FL Fish and Wildlife Conservation Commission (FWC) is defining the	Perdido Bay, Pensacola Bay, Choctawhatchee-St. Andrews, Apalachicola-Chipola	Escambia, Santa Rosa, Okaloosa, Walton, Bay, Gulf, Franklin	\$348,000	Florida Fish and Wildlife Conservation Commission	30.225295	-86.263522	1486 Distribution of and taxonomic status of mink in NW FL
			current distribution of the subspecies in salt mankes of the light gend region, but the distribution of minic in northwest FL remains poorly understood and few occurrence residence saids. This lack of data hinders conservation of mink population because it is difficult to detect even course population trends or to assess mink occur. If a suspected, mink along the galf coast occupy only salt manket, their populations are unless to habitat loss, sea level trie, and contamination, such as from oil splits because salt mank lapacithy distributed in feacuse alt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in feacus salt mank lapacithy distributed in fe							
			northwest FL, local mink populations may be relatively isolated and at high risk of extirpation or reduced gene flow ion. In addition, mink are known to be sensitive to mercury, and contamination of gulf waters or prey species by mercury or other heavy metals may lower survival and reproductive success, further limiting FL mik population persistence along							
1487	Gulfwide	Resource regioning of marine habitatis important to Guid of Mexicos surfaces which were affected by the Deepwater Horizon Oil spill	Surface-peologic - SP, Beenthic Habitat - BH - SP Identify a Homotic Sargassum drift habitat within the in the Gulf of Mexico and nearby Admirt and Carbbean waters a part of a regional, collaborative mentioning program of the strength o	Gulfwide	Gulfwide	\$4,524,474	Florida Fish and Wildlife Conservation Commission	26.642049	-85.152962	
			habitat. • [SP] Assemble remotely sensed observations to produce a spatiotemporal representation of surface-pelagic habitat in the Gulf of Mexico. • [SP] Map the estimated abundance and distribution of surface-pelagic juvenille turtles in							1487 Resource mapping of marine habitats important to Gulf of Mexico
1488	Gulfwide	Advancements in Florida's sea furthe conservation research data collection, analyses, and communication	• Develop and implement a secure sea turtie concervation research and monitoring data management plant for FL's sea turtie research to the properties of	Gualfwride	Gulfwide	\$88,156	Florida Fish and Wildlife Conservation Commitsion	27,642049	-85.152962	1488. ådvancements. in FL's Ses turde conservation
1489	Statewide	increasing gat see turife populations through most strength and the see turife period and retenting the see turife resting beaches	Adequate variables, related to nearchers toography, bash enabledge, stoppe, bash width, plant diversity/demay by the forestems and and grains tell endependent variables). * Measure next density/demay to the forestems of the policy modes that characterize the variables. * Measure next density/demay that characterize the best of the policy modes that characterize the start through the policy of the policy	Statewide	Statewide	\$341,537	Florida Fish and Wildlife Commission Commission	27.642049	-85.152962	research [388] Increasing guif sea turtle- populations populations through identifying problems and restoring nesting beaches
1490	Statewide	Bestoring piff sea turtle populations by reducing hatching disorientation on the beaches of Rorida	Measure hatchling orientation with a two status methodology. O betaled—Measure hatchling orientation accuracy along with beach slope, distance between during and rest, durin height, celetal between durin and rest, durin height, celetal beaches, and the significant of the significant of the significant of the significant orientation accuracy along with light meters on selected index beaches. O to sedealed—Conduct statewise surveys of hatchling orientation accuracy along with light meters on selected index beaches. Statismate the number of hatchlings without with light and currently unable to reach to ocean due to number of hatchlings and currently unable to reach to ocean due to number of hatchlings and the significant of the significant orientation accuracy between previous assessments (1993—1997) and the currently proposed work. We detected hatchlings and sold to sight management efforts, representing all Florida beaches. Refloration results of the sight sight and the currents of hatchling and adult turtle ** **Bedice rates of hatchling and adult turtle ***Bedice rates of hatchling and adult turtle ***Bedice rates of hatchlings.	Statewide	Statewide	5447,974	Rorida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1590 Restoring gulf as a turtic populations by reducing hatching, disorientation
1491	Reys	Restore FI. Key, Water Gualin, Caral Neef Ecosystems, and Nearshore Hardbottom Hobitats	The well documented, widespread progressle degradation of the T. Key coord ref and shallow water hardbottom ecopytems has resulted in an even increasing acceptance by resulted in an even increasing acceptance by through the active restoration of this ecopytem's components in now necessary to reverse this trend. The U.S. Coral Red Task Force has identified a reduction in hand-based force the size of the second and evidence of the second of the contract of the second and the second of the	Florida Keys	Monroe	\$10,000,000	Florida Fish and Widdlife Canservation Commission	24.554057	-81.816128	1491 Bestore EL Secrit W. Corol Escrit March Georgeteria, and Neurhore. Hardworton. Habitats

1492	Statewide Panhandle, Big	Economic Valuation of Coastal Wellands, Seagrass, and Oyster RedS Restoration Monitoring and evaluation of juvenile Gulf of Mexico Monitoring and evaluation of juvenile Gulf of Mexico	The proposed project will estimate the economic value of restoring coastal wetlands, seagnas and system resh in Ft. More services and system of the seagnas and system resh in Ft. More services and system of the season of the restoring season in terms of improved ecosystem services including wildlife habitat, wading birds, commercial and recreational saltwater fisheries, water quality and storm suage protection. These separate contingent valuation surveys will be designed to collect valuation surveys will be designed to collect valuation surveys will be designed to collect and the services of the ser	Statewide Perdido, Pensacola,	Statewide	5638,748	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962 -87.132314	1492 Economic Valuation of Coastal Wettands, Seagrass, and Oyster Reefs Restoration
1454	Patrial and Egg	and the second se	segments. Segment one will focus efforts year primarily in the Prescaled lay watershed. Year one of segment one will focus on shabitat mapping and evaluation of techniques needed focus of segment one will be dedicated to determining both sides yas descend habitat use and movement of jevenile Guilf Surgeon. Re- located from these segments will be used movement of jevenile sturgeon from the Penacula flav meters agreement swill sould abundance of jevenile sturgeon from the Penacula flav metershed during year five of segment one. Subsequent segments will sould focus on the segment of the segment of surgeons abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon abundance from additional critical Sturgeon subundance subundance Sturgeon subundance Sturg	Pediato, Pediatological Pediator Pediat	Examina, Waliof, Bay, Gulf, Franklin, Taylor, Dise, Levy	944004	wildlife Conservation Commission	50.413930	07.134.214	Monitoring and evication of juvenile Gulf of Mexico Sturgeon
1495	Statewide	Schanzing Florids O.U. Spill Response, Flaming, Modeling and Damage Assessment Capabilities	The project proposes to focus on a meaning of and much needed capability for the State of Floridac oil gill trajectory modeling for response of Floridac oil gill trajectory modeling for response propuredness planning using ROAA's GROME (General ROAA' Greys through the Common of RoAA' Greys through the Common of RoAA' Greys through the Common of RoAA' Greys through the Common of RoAA' Greys through the RoAA' Greys through through the RoAA' Greys through the RoAA' Greys through throu	Statewide	Statewide	52,000,000	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	Je95 in Annexing 15 y Oil Spill Besponse, Pleanning, Modeling, and, Damage, Assessment, Capabilities
1496	Statewide	Aquatic Asimal Health Monitoring and Assessment: Integration and Enhancement of FWRI Programmatic Capabilities	The grad of this project is to integrate should also an article of the project in the integrate should also may a range option of project in the stand grade outbreaks from an epidemiological perspective needed to characterize and effectively reposed not not a standard or conduct the basic and applied restrictively respond to the project of the standard project in the standard st	Statewide	Statewide	54,721,562	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	2-896 Acustic Acrimal Ireland Monitoring and Accessment
1409	Statewide Panhandle	Golf MetaCoth (GMCC) their Gen Census and Long Term Monitoring of FL's Golf Biodiversity Fisheries independent Monitoring in Pensacola Bay FL	There are roughly 10,000 species of fish and invertebrates known from the Gulf of Mexico, over 9,000 of which are invertebrates. Although cover 9,000 of which are invertebrates of which will be constituents of the Gulf of Mexico's found communities—of what years have been and where they was all links this framework to applied ecological and management research. The link would be expertly identified souther specimens with anoutized ONA sequence data, and the most efficacious applied soldwarms, who individuently and femines in applied and metabarcoding to rapidly monthly considerantly. Monthlying of this nature would inform policymakers on changes in species composition and relative abundance of the composition and relative abundance of the composition and relative abundance of the configuration of the project are: 1) to produce a policy areas to bother you identify species, and 2) to use this resource and new technology to apply assess bother you defer information and continuents of the communities of the project areas and the projects are 10 to produce a policy was so bother you identify species, and 2) to use this resource and new technology to communities of the project areas and the project areas a policy was a policy and an application of the project areas a policy areas to applie the project areas a policy areas to applie the project areas a policy and the project areas a policy areas a policy as a policy and a policy	Statewide Persacola Bay	Statewide Examibis, Okaleosus, Santa Rosa, Walton	\$1,779,000 \$673,000	Florida Fish and Widlife Conservation Commission	27.642049 27.642049 30.265425	45.1539Q 30.804988	1897 Guil Meta-Code Nest Gen Census and Long-Lerm Monitoring of Local Code Nest Gen Census and Long-Lerm Monitoring of Local Code Nest Gen Census and Local Census

1499	Statewide	Restoring pull sus turtle populations through acquisition of high-density-metring-basedons	I house in settle genes of as a turtle by purchasing behavior of high value to these populations. I have purchasing the heart properties would feel be within areas already managed for sea turtle "An approximation of the properties would include structures threatened by erosion and likely to become armored, which would eliminate needing highest energing highest processes the properties of	Sarasota Bay-Peace River-Nyakka River, Charlotte Harbor, Lake Worth Lagoon- Palm Beach Coast, Indian River Lagoon	Sarasota, Palm Beach, Brevard, Charlotte	\$14,737,920	Florida Fish and Wildlife Conservation Commission	28.000635	-80.527870	1499 Restoring, gulf soa turtis, appulations, through, acquisition of high-density, resting areas
			Protection would eliminate the hazard of future armoring, nest mortality from beach fill placement, and hatchling mortality from unmanaged artificial lighting Restoration value will increase with future sea level rise							
1500	Statewide	Tracking Sea Turtis Nesting and Increasing Starbiling Production in Florida: A Comprehensive Approach	• Collect annual next count data on 20°D beaches participating in the "Will Statewide Nesting Beach Survey (SMBS) program to provide a near creasus and support management activities on behalf of sea turdies. • In the Politic Annual Collection of the Sea Sea Sea Sea Sea Sea Sea Sea Sea Sea Sea Sea Sea	Perdido River & Bay, Pensacola Bay, Choctawhstchee-St. Andrews Rivers, Apalachicola-Chipole-St. Marks Rivers, Cholcokone-St. Marks Rivers, Cholcokone-St. Marks Rivers, Cholcokone-St. Marks Rivers, Chockone-St. Marks Rivers, Charlotte Rivers, Charlotte Rivers, Charlotte Rivers, Charlotte Rivers, Charlotte Rivers, Charlotte Rivers, Couthes, Charlotte Rivers, Couthes, Charlotte, Charlotte Rivers, Couthes, Charlotte, C	All Fi. coast al counties	54.285,786	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1300 Tracking, to be sure that the control of the c
1501	Big Bend	Habitat Restoration and Wildlife Monitoring in Cedar Key Scrub and Wacassassa Bay State Reserves	Assessment (DPA) program, which ensures These parks are configuous and jointly administered by the Roids Park Service with sustainer from PVA and others. They include large areas of scrub which need restoration and sustainer from PVA and others. They include large areas of scrub which need restoration and sustainer to the properties of the program of the properties of program of the proposition of program to augment the population. In addition, these the parks include large areas of slat marsh and other costfal habitats in need of management, benefit from management and monologist, benefit from management and monologist, benefit program program to a promotion project that integrite sulpinds and estuaries and coastline. I am willing to partner with others to write a comprehensive project plan.	Suwannee River	Alachua, Baker, Bradford, Columbia, Dobe, Gilchrist, Hamilton, Jefferson, Lafsyette, Levy, Madison, Suwannee, Taylor, Union	5200,000	Florida Fish and Wildlife Conservation Commission	29.196010	-83.030767	1501 Habitat restoration and widdfe monitoring in. Cedar Key Scrub- and Wacessassa Bay State Preserves
1502	Statewide	ingrore financia shabita management through integrate financial management and option reef assessment and restoration	The State of Flonds has more than 2.3 million sacro of language, 73,700 cores of sal marsh, 175,000 cores of sal 5,566 acros (175,000 cores of sal 5,566 acros (Statewide	Statewide		Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1302 Improve, frincheria habitat management, through, integrated coastal wettends, songerass, and porter red control or entertain or entertain management, and porter red restoration.
1503	Statewide	Single and multi-species assessments incorporating environmental effects	The Fs Fish and wildlife Conservation Commission conducts stock assessments for several important biological resources occurred to everal important biological resources occurred to everal important biological resources occurred to everal people is currently or open to currently or opinion of the display should be added to resource the additional commission and biological sampling data for input into population opinions model assessments to private darket to resource managers. This is done for specific state finiteness and for finiteries among for inferies managed jointly with the intertate management commissions (add Carribbean Fisher) and the state of the sta	Statewide	Statewide	\$50,000,000	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1303 Single and multi-species assessments incorporating environmental, effects
1504	Statewide	As ecological baseline supporting ecosystem services, resilience, and restoration for Florida's Guilf coast estuaries	as difficult to either assert damages or restave natural resources degraded by significant disturbances (such as oil spills or hurricanes) without an adequate cological baseline. Similarly, decisions regarding maintering similarly, decisions regarding maintering similarly, decisions regarding maintering similarly decisions and community resilience are made emitted of this project to assemble shabitat statistical models to estimate spatial or coastact communities and use it to run spatial distributions and abundance of lary fish special distributions. As of the special distributions and abundance of lary fish special distributions, and consideration in the special consistence of the special distributions. If you have the special distributions and extraction fish special, (1) not put to key environmental indicators important for establishing model (PIDM) that travelages account of the special fish-special fish-special special	Statewide	Statewide	\$8,100,726	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	3004 An escological baseline suspecting services, servic

		T.		,						
1505	Statewide	Establish a comprehensive coral reef and hardbottom assument program for the Gulf of Mexico to the Gulf of Mexico program for the Gulf of Mexico for This program will expand an existing comprehensive confinenting program in the 1. Keys and Dry Tortugas and add hardbettom in 1. Keys and Dry Tortugas and add hardbettom will be a seen and the second of the confinence of the con	Statewide	Statewide	\$500,000	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1305 Establish a comprehensive coral reef and, hardbottom assessment program for Gulf	
		Recovery of Gulf of Mexico Fisheries	continue the significant and meaningful expansion of the collection of fisheries-dependent data in the nonthern and eastern collection of fisheries-dependent data in the nonthern and eastern collection of the collection of the collection of				Wildlife Conservation Commission			1506 Enhanced Fishery- Dependent Monitoring
1507	Statewide	Salt much bird monitoring and research	Saft marsh conglishes were among the species. What were directly and indirectly hylpured by the DWH spill (Chapter 4, Draft Programmatic to DWH spill (Chapter 4, Draft Programmatic April 1997). The programmatic April 1997 of the Programmatic April	Statewide	Statewide	\$990,000	Florida Fish and Wildlife Conservation Commission	27,642049	-85.152962	1507 St march blid monitoring and research
1508	Panhandle	Expand PMCS Fish Biology program to the northern Gulf (Pensocia, F1)	The goal of this project is to expand PNCs: Fish Bology program to the northern Guil of Mexico. The focus of this program is reproductive and the program is reproductive and the program is reproductive analysis from the foreign and state level, to address apps in its browledge, particularly for address apps in its browledge, particularly for the foreign and state level, to address apps in its browledge, particularly for the sensitive in statistical modeling efforts. These parameters include estimates of fability connectivity, and dispersal. Program staff work to the program staff wor	Pensacola Bay	Escambia, Okaloosa, Santa Rosa, Walton	54,749,422	Florida Fish and Wildlife Conservation Commission	30.420021	-87.217219	1508 Examel FEVC's Fish Biology program to the northern Guif
1509	Big Bend,	Identifying and Implementing science and management needs in the Nature coast region of Problem level during dismate change monitoring and Problem level adaptation strangers on conservation tends.	to position infrastructure, taff, and logistics in Penazcola, R.T. Indiscont in an indeal training in Penazcola, R.T. Indiscont in an indeal training in Penazcola, R.T. Indiscont in an indeal training in Penazcola, R.T. Indiscont in Penazcola, R.T. Indiscontinuity in Penazcola, and	Apalachicola Chipola, Suwannes, Springs Coast	Levy, Citrus, Hernando	\$2,300,000	Florida Fish and Widilfe Conservation Commission	30.150351	-84.143796	1509 Identifying and manding implementing, science and management mends in the Nature coast, region of FL
1510	Panhandle, Big Bend	Pre- and Prot- estoration Assessment of Fi. Gulf Coast River E conystems	Amprose of the project is to provide long term, or opposite and proposition of FL Guil Croat river systems using the structure of FL Guil Croat river systems using the structure communities, as the primary monitoring tool. The project is proposed for a period of six years, communities, as the earlier of the except and exceptions is critical given potential exceptions in critical given potential exceptions in critical given potential exceptions in critical given potential exceptions in critical given potential exceptions in critical given potential exceptions in critical given potential exceptions in the critical exception of the exception of th	Perdido, Penascoles Chotzawhatenes L. Andrew, Apalachicola Chipola, Suwannee	Ecambia, Walton, Okalosa, Santa Rosa, Washington, Bay, Calboun, Liberty, Guf, Franklin, Waturla, Franklin, Waturla, Taylor, Lidipett, Obse, Gifchrist	53,392,230	Florida Fish and Wildlife Conservation Commission	30.790536	-87.301775	1530 Pre: and post-restoration assessment of Ft. Gulf Cost Beer Fronzieres

1511	Statewide	An ecological baseline supporting ecosystem services, resilience, and restoration on the West FL Shelf	It is difficult to either assess damages or restor natural resources degraded by significant disturbances (such as oil spills or hurricanes) without an adequate ecological baseline. ecoyetem expression of the economic and a ecoyetem envices, sustainability of shorelines, and community resilience are made only effective using the same information. The goal of this project is to assemble shabitat information important for fish species and constant communities and use it for our spetial distributions and abundance of key fish species the estuaries don's fish of the constant their interestinations and abundance of key fish species the estuaries don's fish of constant their	Statewide	Statewide	\$6,742,200	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1511 An ecological baseline supporting ecosystem services, resilience, and restoration on W FL Shelf
1512	Panhandle	NW Florida Llorifish Control	objectives include: (1) map the key environmental includes in sportant for estudente find species, (2) run an new statistically-rounde (1684) that the county of the count	Perdido, Pensacola, Choctawhatchee-St. Andrew, Apalachicola- Chipola	Escambia, Santa Rosa, Okalosa, Walton, Bay, Gulf, Franklin	\$3,790,000	Florida Fish and Wildlife Conservation Commission	30.075930	-86.547680	1512 NW. Elorida Lionfish. Control
			Incentives would be used to promote participation in these competitive events. Specific regions off-hore would be divided and promitted based in previous reports and divided to the promotive for the promotive form of the							
1513	Panhandle	Saltmarsh Habitat Restoration in St. Marks National Weldfer Refuge	removals at local reefs of their choice by providing mapped artificial reef coordinates in Florida. This system will prevent overlip in index efforts during removal events, as well as at a same than its control of the control of th	Ochlockonee-St. Marks Rivers	Wakulla	\$11,000,000	Florida Fish and Wildlife Conservation Commission	30.150771	-84.147168	1513 Saltmarsh babitat. restoration in. St. Marks. National. Wildlife Refuge
			finb. Working brids and songhinds utilize productive and configuous marsh communities as feeding and calling areas. Sediment stabilization, protein against repairs erosion, carbon sequestration and the improvement of submission of the sediment of the improvement of submission of the improvement of the improvement of the improvement of silmarsh behalfs. Both the execution of the project as well as its long-term monotoring will tractive registant hosticities and executing this and in ballets while creating important characteristics.							
1514	Panhandle	St. Joe Timberlands Project	The phased Lake Wimico to St. Joseph Bay - St. Joe Timberland Project located in Franklin and Gulf counties preserves approximately 67,473 acres bordering the critically important Apalachicola Bay and St. Joe Bay coastal bay systems.	Apalachicola-Chipola Rivers	Franklin, Gulf		Florida Fish and Wildlife Conservation Commission	29.711499	-85.298110	1514 Land acquistion and perpetual mgmt- St. Joe Timberland Tract
1515	Panhandle	Wacissa/ Aucilla River Sinks Project	The Wacissa/ Audilla River Sinks Project preserves approximately 10,151 ares adjacent to the Audilla Wildlife Management Area (AWMA) in Jefferson and Taylor counties.	Aucilia River/ Flint Rock Tract	Jefferson		Florida Fish and Wildlife Conservation Commission	30.275295	-83.995588	1515 Land acquisition and perpetual mgmt Aucilla River/Flint Rock Tract
1516	Panhandle	Apalachicola River Project	This phased Apalachicola River project preserves approximately 11,098 acres adjacent to the Apalachicola River and a network of conservation lands in Franklin and Gulf counties, Florida.	Apalachicola-Chipola Rivers	Franklin	\$46,611,717	Florida Fish and Wildlife Conservation Commission	29.809169	-84.960827	1516 Land acquisition and perpetual mgmt Apalchicola Tract
1517	Panhandle	Dickerson Bay/ Bald Point Project	The phased Dickerson Bay Baid Point project, including the Blief of St. Teras, preserves approximately 20,365 acres adjacent to Baid Point State Park with two miles of Gulf of Mexics frontage, 6.2 miles on Octiocknee Bay and 8.5 miles along the Octiocknee Bayer This project contains uplands and coastal wellands that front Dickerson, Levy and Ochlocknee bays.	Apalachicola-Chipola Rivers, Ochlockonee- St. Marks Rivers	Franklin	\$85,532,867	Florida Fish and Wildlife Conservation Commission	29.907663	-84.341722	1517 Land acquisitio and perpetual mgmt The Bluffs of St. Teresa
1518	Big Bend	Lower Suwannee River and Gulf Watershed Project	This phased project within Florida's Big Bend preserves approximately 50,384 acres in Taylor and Divie counties adjacent to the Big Bend Wildlife Management Area (BBWMA).	Suwannee River	Alachua, Baker, Bradford, Columbia, Dixle, Gilchrist, Hamilton, Jefferson, Lafayette, Levy, Madison, Suwannee, Taylor, Union	\$211,613,564	Florida Fish and Wildlife Conservation Commission	29.973789	-83.705446	1518 Land acquisition and perpetual mgmt Big Bend Tract
1519	Southwest	Chassahowitzka Florida Forever Project/ Chassahowitzka Wildlife Management Area/ Chassahowitzka National Wildlife Refuge	Conserve and manage 5,746 coastal acres in Hernando County.	Withlacoochee River	Lake	\$24,133,200	Florida Fish and Wildlife Conservation Commission	28.670879	-82.629197	1519 Land acquisition and perpetual mgmt Chassahowitzka SMA TRact
1520	Southwest	Charlotte Harbor Estuary/ Aquatic Preserve/ Buffer State Preserve	Project acreage of 6,325 combined from parcels in three project areas (i.e., the Mynkka River Estuary, the Cape Haze/Charlotte Harbor, and the Charlotte Harbor projects).	Charlotte Harbor	Lee	\$22,993,167	Florida Fish and Wildlife Conservation Commission	26.856886	-81.822604	1520 Land acquisition and perpetual mgmt. Charlotte. Harbor. Flatwoods/Yucc a Pines
1521	Keys	Land acquisition and perpetual management for habitat and species conservation-FL Keys	Preserve the 6,414 FL Keys Ecosystem	Florida Keys	Monroe	\$52,299,756	Wildlife	24.722859	-81.050815	1521 Land acquisition and
1522	Panhandle	Shoal River Buffer Project	The Shoal River Buffer Project (SRBP) preserves	Pensacola	Okaloosa	\$8,760.960	Conservation Commission Florida Fish and	30.712380	-86.524668	perpetual mgmt FL Keys 1522 Land
			approximately 2,174 acres in Okaloosa County adjacent to the Shoul Revir edispated and Outstanding Florida Water. The SRBP increases to obtain the process tankcape inkinges, conserves habitat for imperface and rare species conject given superations, surface waters, and functional wethards. Acquiring this property capitally of the Solad Biver atmangar earch lowing into the Yellow Biver connecting to Pensacola and the Guilf of Mexico.				Wildlife Conservation Commission			acquisition and perpetual mgmt Shoal Bluff Parcel
1523	Statewide	Economic Valuation of Improved Salhwater Fisheries	The proposed project will estimate the economic value of proving salvature finaries. The project will specifically focus on species including traps, boseths, unock, specied seatout, red drain, and permit, as well as grouper and muttout snapper. A contrigent valuation survey will be designed to collect information about Angler Preferences and perceptions regarding salvature fishing in FL and based on the information, nometary solves obtained will be measured. The monetary values obtained from the project will guide the policymaling.	Statewide	Statewide	\$212,916	Florida Fish and Wildlife Conservation Commission	27.642049	-85.152962	1523 Economic valuation of improved, saltwater fisheries

1524	Panhandle	Readons Local Community Recovery while promoting a Sustainable Environment - Retreat Center	Down Bits International, Inc., in Sociated on creating a large error. A convention center in the Counties directly and advensyl impacted by the Deep Water Fortion Oil Spill. Divine Bits International, Inc. would like to restore a similar to the the international	Apalachicola-Chipota Rivers	Jackson	\$5,000,000	Divine Bliss International, Inc.	30.748789	-85.178206	1524 Restore Local Community Recovery while promoting a Sustainable Environment
1525	Panhandle	Monitoring and reducing mercury in Apalachicola, Florida	dual purpose of giving new binh to a doxed property and that using new eye growth and resilience in the surrounding community while practicing a sustainable and environmental friendly operation. The project scope is to acquire at least 41 acres of land within Franklin County, Florids that borders the Apalachicola waterhead that will be enmolared over a period of fire years. Studies	Apalachicola-Chipola Rivers	Franklin	\$7,199,500	Whom Cares, Inc.	29.781770	-84.856793	1525. Monitoring and reducing mercury in
			will be performed to gather data about the chemical composition of the land and gauge the existence and effects of external elements on the land and external elements of the earmounting waterhed in order to the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the external elements of the elemen							Agalachicola, Florida
1526	Panhandle	Mackwater Hatchery Renovation and Expansion	Upgrading Blackwater fish Istathery to expanding capacity for pipelini imperited fish and muscle, produce addressmous fish to improve oppositions and advantage of the produce addressmous fish to improve oppositions and advantage of the produce advantage of the product of the	Perdido, Penaccola, Choctawhatchee-St. Andrew, Apalachicola Chipola, Ochlockonee St. Marks	Ecambia, Santa Rosa, Okalosas, Walton, Nabines, Washington, Bay, Jackson, Clay, Bay, Jackson, Clay, Liberty, Gulf, Franklin, Gadsden, Wakulla, Leon, Jefferson		Florida Fish and Wildlife Conservation Commission	30.731482	-86.801629	1526 Blackwater Hatchery and Renovation and Expansion
1527	Southwest	Restoration, Monitoring, and Evaluation of Southwest Coastal Rivers, Manches and Estuarine Fishes	Specific objectives are to 1) determine basic life history information including diets, age and growth, mortality, size at sexual instance, the properties of the properties of the properties of the properties of the properties of conference of the properties of th	Charlotte Harbor, Springs Coast, Withlaconchee, Everglades With Mydska, Tampa Bay Tributaries	Charlotte, Citrus, Hermando, Lee, Manatee, Sarasota, Pasco		Florida Fish and Wildlife Conservation Commission	28.715316	-82.613754	1527. Monitoring, and Evolution of Sylviconstruction, Sylviconstal Rivers
1528	Panhandle	Water Quality Improvements to Enhance Fisheries Hobitat in the Chipda River (Apdathicula River Basin)	The goal of this project is to build on existing themsels assessment projects to prioritize and develop politions to stream crossings and the project to provide the stream crossings and the control of the stream crossings and the control of the stream crossing and presenting the project and the stream crossing and presenting the new and the stream of	Apalachicola-Chipola	Franklin, Gulf, Bay, Jackson		Florida Fish and Wildlife Conservation Commission	29.809554	-84.961739	1528 WQ improvements to Enhance. Euberies. Habitat in the Chipola Rivers
1529	Panhandle	Pent of Presistals Maritime Infrastructure Berth 6 Restoration	constructed in the 1560's and exposed to survived by the second to the second to survived by the second to the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the second to survived by the survived by survived br>survived by survived br>survived by survived br>survived by survived br>survived by survived by survived	Pensacola Bay	Escambia	\$15,200,000	City of Pensacola	30.400000	-87.216670	1529 Port Pensacola Maritime Infrastructure Restoration
1530	Panhandle	Jaydrodynamic Study for Choctawhatchee Bay	The Choctawhatchee Balon Allamor (Clab) of Northwest Finds State College proposes the development and linkage of a hydrodynamic model, nutrient budget and circulation study for Choctawhatchee Bay. This project will directly consider the control of the control of the enhance management and decision making efforts for the Choctawhatchee Bay. The information and tools delivered by this proposal will allow managers the ability to forecest and control of the control of the control of the control of the control of the control of the and the control of current and future environmental conditions. Judicious use of this information will lead to control and improved economic and esthetic value of the Choctawhatchee Bay.	Choctawhatchee-St. Andrew	Okaloosa, Walton	5447,194	Choctawhatche e Basin Alliance of NWF State College	30.442457	-86.347815	1530 Hydrodynamic Study for Choctawhatche e Bay

1531	Panhandle	Mexico Beach Sea Turtle-Beach Mouse Habitat and Tyndall AFB Mission Protection Project	The goal of this project to acquire a 120-acre tract to conserve the important beach and scrub	Choctawhatchee-St. Andrew	Bay	\$4,455,000	Defenders of Wildlife	29.959663	-85.445764	1531 Bay Mexico
			habitat found on this site and to ensure development doesn't encroach and impede							Beach Sea Turtle-Beach
			upon Tyndall Air Force Base's (TAFB) mission. Due to the presence of the critical habitat for							Mouse
			the Federally endangered St. Andrew beach mouse and loggerhead sea turtle, the portion of							
			the tract that we are specifically interested in being acquired and conserved is a 120-acre tract							
			south of US 98 extending to the Gulf of Mexico (an aerial site map may be viewed at							
			http://tinyurl.com/z2sk8f8).							
			The US Army Corps of Engineers is currently considering a residential development permit							
			application for this site. The project's proposed development footprint would destroy 10 acres							
			of wetlands and approximately 40 acres of federally-designated critical habitat for the St.							
			Andrew beach mouse (consisting of most of the St. Andrews beach mouse habitat on-site), and							
			would fragment critical beach mouse habitat extending to the west on TAFB and on private							
			property to the east of the site (a USFWS map showing critical habitat may be downloaded							
1532	Big Bend	Lafayette Forest Conservation Easement	from http://tinyurl.com/z2sk8f8). Additionally, The proposed 6,700-plus-acre Lafayette Forest	Suwannee River	Lafayette	\$4.575.000	The	29 922933	-82.975531	1532 Lafayette
1552	big benu	Larayette Polest Conservation Easement	Conservation Easement is an opportunity to protect a large tract of land in Florida's	Sowalinee river	Lanayette	34,575,000	Conservation Fund	29.922933	*82.9/3331	Forest Conservation
			"woodbasket" region. The project is located within the Lafayette Forest Florida Forever (FF)				ruliu			Easement
			project boundary, and shares a roughly eight- mile boundary with the Suwannee River Water							
			Management District's (WMD) Mallory Swamp Restoration Area. Much of the property is							
			classified as important functional wetland, and is of strong interest to the Suwannee River							
			Water Management District for expansion of water resource development projects already							
			completed/underway in Mallory Swamp. Such projects will benefit water quality throughout							
			this portion of the Gulf region.							
L										
1533	Big Bend	Glichrist Forest Conservation Easement	The proposed 14,400-plus-acre Gilchrist Forest Conservation Easement is an opportunity to	Suwannee River	Gilchrist	\$9,125,000	The Conservation	29.465914	-82.474027	1533 Gilchrist Forest
			protect a vast tract of land in Florida's "woodbasket" region. The easement would				Fund			Conservation Easement
			guarantee that the property would remain as an open, working landscape – benefitting the							
			economy and natural resources of the Gulf region. Much of the property is considered an							
			important functional wetland, and is of interest to the Suwannee River Water Management							
			District for potential water resource development projects that will benefit this							
			portion of the Gulf region.							
1534	Big Bend	Gilman Forest Conservation Easement	The proposed 22,000-acre +/- Gilman Forest Conservation Easement is an opportunity to	Suwannee River	Madison, Taylor	\$10,520,000	The Conservation	30.174970	-83.241280	1534 Gilman Forest
			protect a vast tract of land in Florida's "woodbasket" region. Most of the project is				Fund			Conservation Easement
			located within the San Pedro Bay Florida Forever (FF) project boundary, and is located							
			near the privately-held San Pedro Bay mitigation bank. FF refers to San Pedro Bay as the largest	1						
			area of privately owned roadless land remaining in Florida. Much of the property is considered							
			an important functional wetland, and is of interest to the Suwannee River Water							
			Management District for potential water resource development projects that will benefit							
			this portion of the Gulf region.							
1535	Panhandle	Sanders Beach Park Regional Stormwater Treatment Facility	This program of work involves two phases with the goal of reducing nutrient and sediment flow	Pensacola Bay	Escambia	\$4,394,307	City of Pensacola	30.401420	-87.237000	
			into Pensacola Bay. The basin area is approximately 237 acres and is divided into four							
			sub-basins 2-10, 2-11, 2-19 and part of 2-20. The project will also reduce the flooding potential in			Ì			1	1
		l .	the vicinity of the regional pond location.							
			The proposed 2nd phase of the project would entail purchasing a 1.48 acre property, Zelica							1535 Escambia_Sand
			The proposed 2nd phase of the project would entail purchasing a 1.48 acre property, Zelica Grotto Hall, which adjoins the City-owned Sanders Beach Community Resource Center,							
			The proposed 2nd phase of the project would entail purchasing a 1.48 acre property, Zelica Grotto Hall, which adjoins the City-owned Sanders Beach Community Resource Center, Park, and Boat Ramp. This property is currently estimated to have over 90% impervious area,							ers Beach Park
			The proposed 2nd phase of the project would ental purchasing a 1.48 zer property, Zelica Grotto Hall, which adplins the City-owned Sanders Beach Community Resource Center, I Park, and Boat Ramp. This property is currently estimated to have over 90% impervious reas, including the existing building and pawed parking lot with no stormwater treatment or							ers Beach Park
			The proposed 2nd phase of the project would entail purchasing a 1.48 acre property, Zelica Grotto Hall, which adjoins the City-owned Sanders Beach Community Resource Center, Park, and Boat Ramp. This property is currently estimated to have over 90% impervious area, including the existing building and paved							ers Beach Park
			The proposed 2nd phase of the project would ental purchasing a 1.48 ace property, Zellod Grotto Hall, which adjoins the City-amount Sandors Beach Community Resource Center, Park, and Boas Ham. This property is currently estimated to have over 50% imprevious are, uncluding the estimate to have over 50% imprevious are uncluding the estimate pluriding and process of the property are shown in Figure 3.							Escambia Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zelia control and the property and the property and the property and the property and the property acreaments and the property is currently property is currently and the property is currently estimated to have ever 50% improvious area, including the existing buildings and paned activation of the property are shown in Figure 3. The project includes hydraulic dredging of the two Mile Federal Newspaces Consideration and the property are shown in Figure 3.	Apalachicola-Chipola	Franklin	\$6,495,240	Franklin County Board of County	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Novigation	The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zellin entire purchasing a 1.48 acre property, Zellin School and Control and C	Apalachicola-Chipola	Franklin	\$6,495,240		29.710690	-85.012970	Escambia Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Novigotion	The proposed 2nd phase of the project would ental purchasing a 1.48 acre property, Zelica Grotto Mail, which algoins the City-owned Grotto Mail, which algoins the City-owned Grotto Mail, which algoins the City-owned Park, and Boat Ramp. This property is currenty Park, and Boat Ramp. This property is currenty estimated to have ever 950 impervious area, including the existing building and pawed parking for with no stormwater treatment or attenuation facilities on site. Photoso of the property are already in Figure 3. The project includes hydraulic dredging of the Two Mile Federal Navigation Channel to a depth of 6 feet plan 2 Fed of advance maintenance for a total of 4 feet means low water plan 2 feet \$1.000.000 acres (will be disposed of on an \$1.000 acres (will be disposed o	Apalachicola-Chipola	Franklin	\$6,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ental purchasing a 1.48 acre property, Zelica Grotto Mail, which algoins the City, wared Grotto Mail, which algoins the City, wared Grotto Mail, which algoins the City, wared and the City of	Apalachicola-Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would entel purchasing a 1-88 acre property, Zelias Sanders Beach Community Resource Center, Park, and Boat Hamp. This property is currently estimated to have over 30% impervious area, parking it or with no about hamp. This property is currently estimated to have over 30% impervious area, parking it or with no abornmanter treatment or attenuation facilities on site. Photos of the property are shown in Figure 2. The project includes hydraulic diredging of the Two Mile Federal Navigation Channel to a depth of 6 feet plus 2 feet of advance maintenance for 450,000 cubic yards will be disposed of non-standard possible valued of 500,000 cubic yards will be disposed of on an Joseph Change material of 450,000 cubic yards will be disposed of on an Joseph Change and the plus of U.S. Highway 98. The upland disposal area found the possible control of the North side of U.S. Highway 98. The upland disposal area (reconstruction of these berms will state place reconstruction of these berms will state place	Apalachicola Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zeitz entire property, 2nd entire property, 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd	Apalachicola-Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zeitin entire property, 2 feet and 2	Apalachicola-Chipola	Franklin	56,495,240	Board of	29.710690	85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ental purchasing a 1.48 acre property, Zelica Control Mai, which adopts the City-seed Control Mai, which adopts the City-seed Control Mai, which adopts the City-seed Control Mai, which adopts the City-seed Control Mai which was a control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may be controlled to the control may	Apalachicola Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ented purchasing a 1-88 acre property, Zelial content of the property are shown in Figure 3. The project includes hydraulic dredging of the property are shown in Figure 3. The property of the property are shown in Figure 3. The property of the property are shown in Figure 3. All the property of the property are shown in Figure 3. All the property of t	Agalashicola Chipola	Franklin	54,495,246	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zeits and the property and property and the property and propert	Apadachicala Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Havigation	The proposed 2nd phase of the project would ential purchasing a 1.48 scre property, Zeitic entire property, 2nd entire property, 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd	Apadachecale Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Newlgation	The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zeitz entire property, 2nd and 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2	Apalachtool a Chipola	Franklin	56,495,240	Board of	29,710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation	The proposed 2nd phase of the project would ential putchising a 1.48 acre property, Zeitin entire property, 2 letter property and the property and property and property and property and property acreements. The property is currently and a property acreement pr	Apalachicola Chipola	Franklin	56,495,240	Board of	29.710690	-85.012970	Exambla_Sand ers Beach Park Regional
1536	Panhandle	Two Mile Channel Navigation Two Mile Channel Navigation	The proposed 2nd phase of the project would ential putchising a 1.48 acre property, Zellin entire property, 2 lettle property and the property and property and property and property and property accurately and property accurately and property accurately property accurately property accurately and property accurately and property accurately and property accurately and property accurately and property accurately and property accurately accurate the property accurately accurate the property accurately accurate the property accurately accurate the property accurately ac	Apalachicola Chipola	Franklin	56,495,240 54,710,255	Board of County Commissioners	29.710690 29.736180	-85.012970 -84.872050	Examina Sand The Beach Park Regional 3536 Two Mile Channel Navigation
			The proposed 2nd phase of the project would ential purchasing a 1.48 acre property, Zeitz entire property, 2nd entire property, 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd				Board of County Commissioners			Examiles Sand rep Beach Pari, Regional 1586 Two Mile Channel Navigation
			The proposed 2nd phase of the project would ential purchasing a 1.48 scre property, Zeitz entire property, 2nd entire property, 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd				Board of County Commissioners Franklin County Board of Franklin County Board of			Examines And The Beach Park Regional 1536 Two Mile Chancel Baseparian 1537 Espoint Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel
			The proposed 2nd phase of the project would ential purchasing a 1.48 acre project, Zeillin entire property, 2 feet and 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2				Board of County Commissioners Franklin County Board of Franklin County Board of			Examines And The Beach Park Regional 1536 Two Mile Chancel Baseparian 1537 Espoint Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel
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			The proposed 2nd phase of the project woul enter protecting a 1.48 acre project, Zeits and the project woul enter protecting a 1.48 acre project, Zeits and the project would enter protecting a 1.48 acre project, Zeits and Sanders Beach Community Resource Center, Park, and Boat Eamp. This property is currently settlement of the project was a second of the project with a dost famp. This project was a parking if of with no bioministic protection of the property are shown in Figure 2. The project includes hydraxilic dredging of the project includes hydraxilic dredging of the project includes hydraxilic dredging of the 450,000 ouble yerds an in was provided to the project of 6 set plus 2 feet of advance maintenance for a total of 6 feet than 10 was they have a cold of 6 set plus 2 feet of advance maintenance for a total of 6 feet than 10 was they have a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for 450,000 ouble yerds will be disposed of on a subject of 6 feet plus 2 feet of advance maintenance for 450,000 ouble yerds will be disposed of on 5 feet plus 2 feet of advance disposed of 6 feet plus 2 feet plus 2 feet of 200,000 ouble yerds will be disposed of 6 feet plus 2 feet plu				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Tens Beach Park Regional 1536 Two Mile Chancel Bacquarian 1537 Engoint Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel Chancel
			The proposed 2nd phase of the project would ential purchasing a 1.48 screep property, Zeitz entire property, 2nd entire property, 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Park Regional 1536 Two Miles Channel Navigation 1557 Esspoint Channel
			The proposed 2nd phase of the project would ential purchasing a 1.48 acre project, Zeillin entire property, 2 leads and property, 2 leads and property, 2 leads and 2 leads an				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Park Regional 1536 Two Miles Channel Navigation 1557 Esspoint Channel
			The proposed 2nd phase of the project would ential purchasing a 1.48 acre project, Zeillin entire property, 2 leads and property, 2 leads and property in the				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Park Regional 1536 Two Miles Channel Navigation 1557 Esspoint Channel
			The proposed 2nd phase of the project would entel purchasing a 1.48 acre project, Zales acre properly, Zales acre properly, Zales acre properly, Zales acre properly, Zales acre properly, Zales acre properly, Zales acre properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly acreamed the properly are shown in Figure 2. The proper includes hydraulic deredging of the properly are shown in Figure 2. The proper includes hydraulic deredging of the properly are shown in Figure 2. The proper includes hydraulic deredging of the 450,000 cubic yards will be disposed of on an advantage of the properly acreamed acreamed acreament acreament acream				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Park Regional 1536 Two Miles Channel Navigation 1557 Esspoint Channel
			The proposed 2nd phase of the project would ented purchasing a 1.48 acre project, Zeits and the project would ented purchasing a 1.48 acre property, Zeits and Committee of the property and the project with the project and passed and a feet allowable overdepth for a total of 134,000 auchies and become and a feet allowable overdepth for a total of 134,000 auchies and the project and base, and difficult and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and passed and the project and pa				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Park Regional 1536 Two Miles Channel Navigation 1557 Esspoint Channel
			The proposed 2nd phase of the project woul entirely protecting a 1.48 screep property, Zeitz entirely and the project would entirely perceived and the property are shown in figure 3. The project includes hydragistic Channel of as depth of 6 feet plus 2 feet of advance maintenance for a state of 8-feet main towards the property are shown in figure 3. The project includes hydragistic Channel to a depth of 6 feet plus 2 feet of advance maintenance for a state of 8-feet main towards the property and the state of 15-feet main towards the state of 16-feet main towards the state of 16-feet main towards the state of 16-feet maintenance for a state of 8-feet main towards the state of 16-feet maintenance for a state of 8-feet maintenance for 16-feet maintenance for 16-f				Board of County Commissioners Franklin County Franklin County Board of			Examines Sand Park Regional 1536 Two Miles Channel Navigation 1557 Esspoint Channel
1537	Panhandle	Eastpoint Channel Navigation	The proposed 2nd phase of the project woul entirely protecting a 1.48 screep project, Zeitz entirely and the project woul entirely protecting a 1.48 screep project, Zeitz Sanders Beach Community Resource Center, Park, and Boat Ramp. This property is currently settlement of the project of the project of the project of the project of the project of the project of the project of the project of the project of the project of the project of the project includes hydraulic dendings of the hydraulic dendings of the project includes hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the project includes hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydraulic dendings of the hydrauli	Apadachicola-Chipola	Franklin	\$4,710,255	Roard of County Commissioners Franklin County Roard of County Commissioners	29.736180	-84.872000	Examina, Sand rev. Beach Park, Beach Park, Beach Park, Broginsal, 1536 Two Mile Charries, Longitudes, Charries, Longitudes, Charries, Longitudes, Long
		Estipoint Channel Navigation Service of the Change of Service of	The proposed 2nd phase of the project would ented purchasing a 1-88 acre project, Zalea acre property, Zalea acre property, Zalea acre property, Zalea acre property, Zalea acre property, Zalea acre property, Zalea acre zero acre zero acre zero zero zero zero zero zero zero ze				Roard of County Commissioners Franklin County Roard of County Commissioners			Examina, Sand Ferrers, Beach Park, Reschers, R
1537	Panhandle	Eastpoint Channel Newgotion Eastpoint Channel Newgotion	The proposed 2nd phase of the project woul enter protecting a 1.48 acre project, Zelias Component, 2014 and 201	Apadachicola-Chipola	Franklin	\$4,710,255	Frankin County Commissioners Frankin County Board of County Coun	29.736180	-84.872000	Examina, Sand Free Beach Park, Regional 1356 Two Mile Channel Narogation Naro
1537	Panhandle	Estipoint Channel Navigation Service of the Change of Service of	The proposed 2nd phase of the project woul enter protecting a 1.48 acre project, Zeitz enter property, Zeitz Sanders Beach Community Resource Centre, Park, and Boat Hamp. This property is currently assumed the property is contractly assumed to the property and the property is currently assumed to the property is currently distinguished to have even 50k impervious zera, parking if or with no bioministic relationship assumed to the property as currently assumed to the property as currently assumed to the property are shown in Figure 2. The project includes hydraxilic dredging of the property is currently as a cold of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for a total of 6 feet plus 2 feet of advance maintenance for 450,000 outley yards will be disposed of on an upon 450,000 outley yards will be disposed of on a total of 150,000 outley yards will be disposed of on a total of 150,000 outley yards will be disposed of on the property of 150,000 outley yards will be disposed of on the property of 150,000 outley yards will be disposed of on the property outley of 150,000 outley yards will be disposed of on the property outley of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150,000 outley yards will be disposed of 150	Apadachicola-Chipola	Franklin	\$4,710,255	Frankin County Commissioners Frankin County Board of County Coun	29.736180	-84.872000	Examina Sand Ten Beach Park Bengheri Tengened 1536 Two Mile Chancel Bacquation AND Chancel Bacquation Daniel Bacquation AND Chancel Bacquation AN
1537	Panhandle	Estipoint Channel Navigation Service of the Change of Service of	The proposed 2nd phase of the project woul entirely protecting a 1.48 screep project, Zeitel entirely and the project woul entirely protection of the project would entirely protection of the project would be a seen and the project would be a seen and the project would be a seen and the project would be a seen and the project would be entirely building and proed attenuated to have over 50% improvious area including the existing buildings and proed attenuated to have been a seen and the project would be a s	Apadachicola-Chipola	Franklin	\$4,710,255	Frankin County Commissioners Frankin County Board of County Coun	29.736180	-84.872000	Examina, Sand 1.536 Two Mile Channel Dangation 1.537 Easpoint Lingston 1.538 General Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston
1537	Panhandle	Estipoint Channel Navigation Service of the Change of Service of	The proposed 2nd phase of the project would ented purchasing a 1-88 acre project, Zalisa Component, Zalisa Control	Apadachicola-Chipola	Franklin	\$4,710,255	Frankin County Commissioners Frankin County Board of County Coun	29.736180	-84.872000	Examina, Sand 1.536 Two Mile Channel Dangation 1.537 Easpoint Lingston 1.538 General Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston
1537	Panhandle	Estipoint Channel Navigation Service of the Change of Service of	The proposed 2nd phase of the project woul enter protecting a 1.48 acre project, Zelias Component, 2011 and 201	Apadachicola-Chipola	Franklin	\$4,710,255	Frankin County Commissioners Frankin County Board of County Coun	29.736180	-84.872000	Examina, Sand 1.536 Two Mile Channel Dangation 1.537 Easpoint Lingston 1.538 General Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston Lingston

1539	Panhandle Panhandle	City of Calloway Kimbrel Ave Oraniage Improvements Escentia County Offer Your Shell To Enhance	This project consists of the replacement of 3 excitegible (2) which will be also culverts. The existing culverts have several joint failures. The existing culverts have several joint failures that are undermining the roadway and need to be replaced. This project has been designed as also provide upstream and downstream stope stabilization. The intent of this project is to provide the proper cradway safety to citizens of the City. This project will also reduce the amount of sedimentation that is entering East Bay.	Choctawhatchee-St. Andrew Pensacola	Ray Escambia	\$160,196 \$610,802	City of Callaway	30.131899	-85.582808	1539 City of Callaway Kimbrel Ave. Drainage Improvements
		Restaration (DYSTER) Project	Enhance Restoration (DYSTER) project seeks to collect recycled order shell from local restaurants to be used as substrate to restore restaurants to be used as substrate to restore restore of 2 Using Shorellines, or 4700 longer feet of waterfront footage, with 2,2,500 sqf to yeagestation. The project builds a Using Shoreline Demonstration area at Covian Park (West projects in the Pensical area than have been completed under Project OYSTER. Project OYSTER is a cooperative effort between Floriday and Keep Pensacola Beautiful (DYST) to provide can recycled opties will be President with hells collected from local restaurants, and the project with the Project OYSTER in a cooperative with hells collected from local restaurants, and the project of the project of with hells collected from local restaurants, and the project of project in the Project of project with project or project in the Project of project in th				County			County Offer Your Shell to Enhance Restoration
1541	Panhandle	Scambia Wood Treating Superfund Redevelopment Master Plan	The Project entails the development of a Master Medicelopment affect for development of an IPA Superfund site located in the Escambia Modern Speak Superfund site located in the Escambia County Palaface Networkson Services and Brownfelds Area. The 26 scree Escambia Wood Treating Company site in Persiscal Felorida is on 10 Pt 1,0008128840, From 1942 until its cisosing Pt 1,0008128460, From	Pensacola	Escambia	\$50,000	Escambia County	30.457470	-87.234710	1541 Escambia Wood Treating Superfund Redevelopment. Master Plan
1542	Panhandle	11 Mile Creek Basin	This project will add eleven ponds in the Eleven Mill Creek basin that Will provide flood attenuation, improve water quality, creat part of the project of t	Perdido	Escambia	53.890,000	County	30.557644	-87.304276	3542 11 Mile Creek Basin
1543	Panhandle	City of Parker Regional Stormwater at Cheri Lane	The proposed project will include a regional stormwater point for provide water quality and attentiation for the majority of the City of Parker, prior to releasing runoff into East Bay. In order to implement the project, land acquistion, installation of storm pipes/collection system, and re-grading/planting of roadside ditches and swales will be required.	Choctwhatchee-St. Andrew	Вау	\$4,463,910	City of Parker	30.131941	-85.597004	1543 City of Parker Regional Stormwater at Cheri Lane
1544	Panhandle	Navy Point Rain Gardens & Community Greens	This project proposes to adapt empty lots in a low-lying rare of Nary Point for a low-impact force infrastructure solution to managing storm water, restoring the Sayou Grande stature, preserving babats, and revisiting the neighborhood community. The design employs to be a community or the design employs agreed point in provements in storm water management have ameliorated but not estimated the flood risk in this area.	Pensacola	Escambia	\$859,078	Escambia County	30.374725	-87.284231	1544 Navy Point Rain Gardens & Community Greens
1545	Panhandle	Parker Water System Improvements	This project consists of the replacement of suppriminately \$\text{ADO}\$ to find it, deteriorating cast iron and PVC pipe in the Cby of Parker, Findria. The Chy has identified this project as a priority due to frequent pipe failures, boil water contices, and maintenance costs. Currently, approximately 15. 66% of the Cby? Currently, approximately 15. 66% of the Cby? the pipe findersture, in addition, the cast iron pipes are susceptible to tuberculation which is a form of internal corrosion that can facilitate the growth of unwanted bacteria inside the water limits.	Choctawhatchee-St. Andrew	Bay	\$3,346,275	City of Parker	30.116675	-85.597389	1545 Parker Water System Improvements
1546	Panhandle	Earl Gilbert Park Living Shoreline	This project consists of constructing approximately 220 linear feet of living shoreline and breakwater along the southern beach of the Earl Gilbert Park in order to prevent further erosion, renourish the beach, and promote marine life diversity, growth, and ecosystem function.	Choctawhatchee-St. Andrew	Вау	\$272,250	City of Parker	30.742094	-85.552897	1546 Earl Gilbert Park Living Shoreline
1547	Panhandle	City of Callaway Sandy Creek Water Main Improvements	The proposed project consists of approximately 7,675 LF of 6" PVC watermains, 2,100 LF of 8" PVC PVC watermains, 2,100 LF of 10" PVC watermain. This project will also include 38 new fire hydrants throughout the community.	Choctawhatchee-St. Andrew	Вау		City of Callaway	30.103408	-85.479129	1547 City of Callaway Sandy Creek Water Main Improvements
1548	Panhandle	City of Mexico Beach Sand By-passing and Beach Renountshment	This project consists of Beach and Dune Relocation for 63,00 For the critically eroded shorteline in Mexico Beach, Bay County, Ft. (Ft. Mexico Beach, Bay County, Ft. (Ft. Mexico) For the County, Ft. (Ft. Mexico) For the County, Ft. (Ft. Mexico) For the County, Ft. (Ft. Mexico) For the County Ft. (Ft. Mexico) For the County Ft. (Ft. Mexico) For the County Ft. (Ft. Mexico) Ft. Mexico, Ft. Mexico, Ft. Mexico) Ft. Mexico, Ft.	Choctawhatchee-St. Andrew	Bay	53,915,490	City of Mexico Beach	29.939278	-85.406299	1348 City of Moxica Beach, Sand By passing, and Beach Remourishment

1549	Panhandle	Carpenter Creek and Bayou Texar Economic and Environmental Revitalization Plan	Rentoring Carpenter Creek will restore habitat, revitables the economy surrounding the watershed, and improve public health. Project wition is a green and blue corribor of clean water components, a mandering generowy with trails, and sele public access with opportunities for streamsde defining generowy with trails, and sele public access with opportunities for streamsde defining and entertainment. Economic benefits will include increased property values, revised costs for designing and opportunities, worldrore enhancements, fluiding upon previous planning efforts and seasons of the project will develop a mater plan that is a unified, publicly-supporter habitating information, but project will develop a mater plan that is a unified, publicly-supporter habitating information, but project will develop an community/stakeholder input and waternhed mater plan, which will be based on community/stakeholder input and waternhed assessments, will destrip community goals, illustrate project components and combine concease and engineering with restoration and utranitate to the broader Gulf Region. The mater plan, will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project, fundance plan will dentify province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province project on the province pro	Pensacola	Escambia	\$3,530,000	Escambia	30.461110	-87.210000	1549 Carpenter Creek and, Baron Traul Contonie and Environmental
			needs, and implementation schedule. Initial implementation will undertake stream							
1550	Panhandle Panhandle	City of Mexico Beach Wattewater Improvements Eszembia County Large Vessel Reefiji Project	The City of Mexico Beach is currently experiencing problems with inflow and infiltration within the City's sever system. Based on the 2015 City pump data, the average par capital total flows during dry months was been compared to tall flows during dry months was considered to the control of the control of the control of the control flows during dry months was 252 pillions per capita. This preliminary data indicates that flows during the months was 252 pillions per capital flows during the months was 252 pillions per capital flows of the control of several flows of the control of several flows of the control of several flows of the control of t	Choctawhatchee-St. Andrew	Bay	\$6,270,812 \$1,640,000	City of Mexico Beach	29.940393	-85.401020 -87.282944	1359 City of Mexico Book, Wastewater, Wastewater, Improvements
1991	Paritalius	Examina County Larger vector needs of regist.	Inself) is Project seeks 5.3.0M to acquire, prepare and deploye one more large vessels as and deployed one more large vessels as wind deployed one more large vessels as wind deployed one more large vessels as wind deployed one more large vessels and deployed one large vessels of the deployed of the large vessels of the deployed of the large vessels of the large vessels of the deployed of the large vessels of the deployed one large vessels of the deployed one large vessels of the deployed one large vessels of the deployed one large vessels of the deployed one large vessels of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the deployed of the large vessels of the vessels of the deployed of the large vessels of the deployed of the large vessels of th	Pensacola	Examina	32,050,000	County	30.233263	67.202344	1331 Examina County Large Yessel Reef(s) Project
1552	Panhandle	Forest Creek Agartment Complex	Proposed project will acquire approximately practice in the Study Clinocytan-Inde Wilthit the historic Roodplain of Jones Creek. The apartment complex continues to be succeptible to significant Rooding, Mumerous Rood events August 1997, 199	Pensacola	Escambia	\$2,232,120	County	30.394815	-87.282193	1552 Forest Creek. Apartment Complex
1553	Panhandle	Predicto Siver Assistant Rentoration	The goal of this project is to remove the fill read and return flack, but channel to its original width and extend the channel to its original width and extend the existing 26 bridges to fully additionable and the channel of the channel of the channel or school the bright channel of the project will be based on the following performance metrics and benefits (Items 1 2 project will be based on the following performance metrics and benefits (Items 2 2 the channel of th	Perdido	Escambia	\$334,950	Escambia County	30.489440	-87.425320	1553 Perdido River Habitat Restoration
1554	Panhandle	City of Mexico Beach - Beach Quifall Project	The City of Mexico Beach has one primary outfall on the beach that drains the Inland much areas and munoff from the City. The primary outfall is located at 8th intest where primary outfall is located at 8th intest where primary outfall is located at 8th intest where where the control is located at 8th intest where the Mexico Beach strated end into mortificately into the canal. The City has implemented measures to treat unot for ferre or interist to canal in order to maintain the environmental quality of the beach, however, the City has identified the 8th Street outfall as a potential health haard to proposing a beach outfall to pipe the canal approximately 1,500 feet offshore in order to addition and depress containants from the to addition and depress containants from the to addition and depress containants from the to associate health in this to residents and others are minimized.	Choctawhatchee-St. Andrew	Вэу		City of Mexico Beach	29.937529	-85.402565	1554 City of Mexico Reach- Beach Outfall Project
1555	Panhandle	Tarklin Bayou Preserve Restoration of Big Muddy	This project focuse on reactioning a serveral connections between energymous, wavelog-deministed energymous wavelog-deministed energymous feet for the server of the serve	Perdido	Escambia		County	30.372880	-87.402480	1555 Tarkiin. Bayou Preserve. Restoration of Big Muddy
1556	Panhandle	City of Mexico Beach Regional Stormwater Detention	The City of Mexico Beach currently suffers from a lack of atomivate management facilities and subsequently localised Blooding of streets, yards and subsequently localised Blooding of streets, yards considered to the subsequently suffered blooding of the subsequently suffered blooding subsequently and subsequently subsequently and subsequently subsequentl	Chockwhatchee-St. Andrew	Вау	51,519,953	City of Mexico Beach	29.937529	-85.402565	1356 City of Mexico Beach Regional Stormwater Octention

1557	Panhandle Panhandle	Bayou Chica Restoration	Water quality of Bayou Chiko must be improved in order to comply with Federal Court Order and Clean Water Act. The overall igno of this project is to improve water quality by emotive formation of the project in the p	Pensacola Choctawhatchee-St.	Escambia Bay	\$25,110,966	Escambia County	30.405330	-87.257150 -85.520661	1557 Bayou Chico. Restoration
			stabilization of an existing dirt roadway (Potton Dively for the purpose of improving water runoff quality within the St. Andrew Bay System. An coadule was system is also proposed in an effort to convey stomwater runoff truth pointful of discharge. The roadway is located within the limits of the City of Callaway (City). The intent of this project is to reduce the impact of sedimentation and pollutant discharge in Callaway (City). The intent of this project is to reduce the impact of sedimentation and pollutant discharge in Callaway (City). The intent of this project is to reduce the impact of sedimentation and pollutant discharge in Callaway (City).	Andrew						1558 City of Callaway Poston Drive Improvements
1559	Panhandle	Joses Swamp Welland Presrve Management & Ecopystem Restoration	The proposed project will develop and implement a comprehensive management plan for the lones Swamp Wettend Preserve, restored a manufactural area, and complete unfinished sections a manufactural area, and complete unfinished sections implementation of the plan will include acceptation of key parced, for management, imvasive peocles control, wetden descontrol, invasive process control, wetden descontrol, invasive process control, wetden descontrol, and development and implementation of a conclusive environmental education plan. Project is scalable depending on funding availability. Measurables successful outcomers are possible with development of the plan and included within the request. Other profittles could then be completed in accordance with the plan as additional funding becomes available.	Pensacola	Escambia	\$1,014,000	Escambla County	30.393840	-87.292070	1559 Jones Swamp Wetland Preserve Mgmt
1560	Panhandle Panhandle	Lake Charlene / Bindle Trail	This project improves coastal flood protection by retrofitting and replacing easting stormwater management infrastructure, strategically addition by retrofitting and replacing easting stormwater management infrastructure, strategically addition was under stormwater amagement components, increasing attenuation volume, and enhancing and additional strategic strategi	Perdido	Escambia	\$1,100,000	County	30,407906	-87.301449	1560 take Charlene Bridle Trail
1561	Panhandle	Woodland-UWF Senic HIII-91 Lade \tau\ Church Heighorhood Partenhip Stream Restoration & Flood Protection	The Woodlands UWF Scence HIII-St Live's Church Neighborhood Partnership Stream Restoration & Flood Protection Project will restore and protects in a fraint resources a stream of the protect of the protect of the vegetation, increasing wetfand varieties of plants and species, removing non-native and invasive species, utiliting best management practices, and reducing politutant loadings and nutrients through increased stormwater treatment. The processed golf course treatment. The processed golf course exhancing course architects, along with increased marketing, thus promoting fourier and consumption of seafood, served at the club restaurant. The project utilizes an enhancement of the existing public drainage system in the calcing private stormwater management yethers to create a public drainage system through donation of easements.	Pensacola	Escambia	54,342,248	Escambia County	30.533818	-87.232745	1561 Woodlands- UWF Scenic Hils St Luke's Church
1562	Panhandle	bonfuh Commercialization & Harvest	The project will address the following in support of tollowing control of the con	Perdido, Pensacola	Escambia		Escambla County	30.227913	-87.316589	1562 Lonflah commercializati on & harvest
1563	Panhandle Panhandle	Rendels Key Gulf of Mexico Public Access Navy Blvd Beautification and Navy Point Restoration	The goals to be achieved include: 1) Prested environmentally sensitive coastal dune habitats through managed public access and implementation of best management and implementation of best management and implementation of best management and implementation of best management and implementation of best management and the sensitive sens	Periodo	Escambia Escambia	\$1,812,800 \$18,722,800	County	30.297601 30.382620	-87.432547 -87.285997	Jadá Henra Bred. Jadá Henra Bred. Jadá Henra Bred. Jadá Henra Bred. Beaudifection. Beaudifection. Beaudifection. Bestoration.

1565	Panhandle	Sanders Beach Regional Stormwater Pond Park	This program of work involves two phases with he goal of reducing nutrient and sediment flow into Pensacols Bay. The basin area as approximated to 80 years and a deal with the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same area same and the same and the same area same and the same	Pensacola	Escambia	\$2,999,212	City of Pensacola	30.401420	-87.237000	1565 Sanders Beach Regional Stormwater Pond Park
1566	Panhandle	Tri County Artificial Beef Program	is purpose of this effor is to develop a regional Artificial RelP file or surface waters of Franklin, Wakulla, and Gulf counties. The scope of the attentive will include 3 praced abased public will be a formed point of the scope of the attentive will release 1 praced abased public will be a formed, gast, and objectives. 3) development of a rifficial reef of a Th-County Artificial Reef Plan, the Interfaces with the National Artificial Reef Plan, the INVC with the National Artificial Reef Plan, the INVC will be a strictly learned and size of artificial permit plan of the Reef Plan as the plan that would sentificial reef guidance documents. 4) development from a size plan that would sentify locations and size of artificial permit plan of the Reef Plan as the plan that would sentify locations and size of artificial permit plan and the plan as the plan that would sentingly locations and size of artificial permit plan and the plan of the size of	Choctawhatchee St. Andrew, Apalachicola Chipola, Ochlockonee St. Marks	Gulf, Wakulla, Franklin	\$2,604,349	Franklin County Board of County Commissioners	29.749761	-84.391479	1866 Tri County Artificial Reef Program
1567	Panhandle	City of Mesico Beach - Salt Creek Restoration	The scope of the proposed project for the restoration of Saft Creek is the design and restoration of Saft Creek is the design and restoration of Saft Creek is the design and restoration. Make to Reach, and shoring up or ording shorteries. Due to age and environmental conditions, erosion around the existing culvert at Saft Creek is compile the code to fall. The retaining wall on the west side of Canal Parkeys is bowing out, and for in make thirt open sides with the control of the co	Choctawhatchee-St. Andrew	Вау	\$481,910	City of Mexico Beach	29.952932	-85.429966	1567 City of Marsico Beach; Salt Creek Bestoration
1568	Panhandle	City of Mexico Beach Pier - Structural Repairs	The scope of the proposed project is the design and implementation of structural regains to a province of the estimating peris not because. Due to age and environmental conditions, the peris has structural deficiencies. The project will professive coverings to other piles and shore up structural coverings to other piles and shore up structured to the project will project to make the pier more resilient as it is an important dreve for tourists that vacation in Mexico Beach.	Choctawhatchee-St. Andrew	Взу	\$189,172	City of Mexico Beach	29.949047	-85.424559	1568 City of Mexico Beach Pier-Structural Repairs
1569	Big Bend	lig Bend Sagnax Propeller Scarring Restoration and Boater Education	This project aims to 1) evaluate variations on the Sediment Tube restoration technique for effectiveness in the Big Bend. 2) produce a set of best practices for propeller scar restoration in the Big Bend region, 3) implement propeller scar restoration in the Big Bend region, 3) implement propeller scar restoration in scarring hostposts, and 4 deploy in water aids to navigation to protect restored areas and expand and existing boater education campaign aimed air reducing the occurrence of new seegasts access (the Scarsi Futt campaign, more at beseagerasscafe.com).	Ochlockonee-St. Marks Rivers, Suwannee, Springs Coast, Withlacoochee	Wakulla, Jefferson, Taylor, Dixie, Levy	\$891,200	University of Florida School of Forest Resources and Conservation	29.768526	-83.869629	1569 Big Bend Seagrass Propeller Scarring Restoration
1570	Panhandle	Dirt Road Stabilization Project	It is proposed to stabilite approximately 17.8 miles of existing firm roads that dishape directly into the bay. See attached Phase I of the attached map. The goal of this project is to improve water quality of St. Andrews Ray System by estimating the source of sedimentation and reading militarities through stabilization of the dirt roads and installation of adequate roadside drainage system.	Choctawhatchee-St. Andrew	Вэу	\$10,960,000	Bay County Board of County Commissioners	30.272222	-85.640833	1570 Dirt Road Stabilization
1571	Panhandle	Lee Street Regional Scomwater Facilities and Park	The Lee Street Stomwater Facilities and Far- program of work involves the design and construction of a series of interconnected ponds with park features that will not only address long-term water quality and flooding issues but will provide much needed recreational and park amendites to an under-served area of ill be constructed via partnership between Baptist Hospital and the City of Penssools. The additional retention volume created by these interconnected ponds will significantly reduc- tion of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the con- trol of the control of the con- trol of the c	Pensacola	Escambia	\$2,233,778	Pensacola	30.426872	-87.230397 -87.237000	1571 Leo Street, Regional Stormwater, Eacilities and Park
1572	Panhandle	Persacola Waterway Access Renovation and Regain	City of Pensacola public boat ramps provide local boaten with recent to public waterways. The existing boat ramps do not meet the sucret demands of the areas and recent (1) rebuilding the boat Issuch ramp and constructing dud cleaning stations (fish and boat) at sanders Beach; (2) repriving the parking lot and building dual cleaning stations (fish and boat) at sanders Beach; (2) repriving the parking lot and building dual cleaning stations (since however, and (2) and constructing dual local cleaning stations at the 17th Avenue Public Boat Ramp.	Pensacola	Escambia	\$675,000	Pensacola			1572 Pensacola Waterway Access Benovation and Repair
1573	Panhandle	Port of Pensacola Rooftop Nesting Habitat Development	Designated a "Biol Friendly Rooftop" by Audulon Florids, wherehous number 1's gravel overlay provides an artificial netsing habitat that is similar to the stantal and beach relating habitat preferred by Least Terms and Black Shimmers. Port of Persacola would blist to replicate the success of this designation by rectoring roof structures on three (13) additional warehouses using similar materials to provide an undisturbed nursery for these zere species, adding in conservation.	Pensacola	Escambia	\$2,100,000	Pensacola	30.403236	-87.209892	1573 Port of Pensacola Rooftop Nesting Habitat Development
1574	Panhandle	Regional Tourist Development Red System and Citical Nabbat Improvement Project	The main elements of this project include the construction of a regional artificial red system to create a unique salt water recreational destination that will provide encourse live destination that will provide encourse live destination of the provide encourse live community resilience and provide recreational entire community resilience and provide recreational entire provide insighage to the east and west the provide insighage to the east and west refer systems counting an unparalleled amenty for systems would provide live and the east and west refer systems counting the first system would provide the additional benefit of increasing the first propulsion by providing an artificial habitat for marine life to grow and chrise, providing executive libraria and replenshing maintenance provides the provides of the provides and the provides of the provides of the provides of the provides and the provides of the provi	Choctwhatchee-St.	Bay, Walton	\$1,005,400	Anchor CEI, Inc.	30.061654	-85.818329	1574 Regional Tourist Development, Reef System and Critical Habitat

1575	Statewide	Vegetation Management in Coastal Habitats to benefit Shorebirds and Seabirds	either exotic/invasive plants or native plants as	Apalachicola-Chipola, Chloosahatchee,	All FL Gulf Coast Counties	\$1,852,355	Florida Fish and Wildlife	27.642049	-85.152962	1575 Vegetation Mgmt in Coastal
			necessary to create or enhance breeding habitat for seabirds and shorebirds and to enhance law	Charlotte Harbor, Lower St. Johns,			Conservation Commission			Habitats to Benefit
			enforcement to minimize disturbance.	Nassau-St. Marys, Tampa Bay, Upper East Coast,						Sharebirds
				Everglades West Coast, and Indian						
				Lagoon						
1576	Panhandle	Allison Avenue Regional Stormwater Facility	The project includes the establishment of a 16 acres regional stormwater facility in the upper reach of Grand Lagoon. The goal of this project	Choctawhatchee-St. Andrew	Bay	\$4,531,600	Bay County Board of County	30.170256	-85.786602	Avenue Regional
			is to improve the water quality of the Grand Lagoon of the St. Andrew Bay				Commissioners			Stormwater Facility
			system. This will be accomplished through retrofitting a long-developed area with a							
			regional stormwater treatment facility. The facility will reduce							
			nitrogen, phosphorus and sediments in stormwaters flowing into the Lagoon. Annual reductions in nitrogen							
			(1426 pounds, 43%), phosphorus (286 pounds, 65%) and							
			sediments (58,243 pounds) were calculated using stormwater models recommended by							
			Florida Department of Environmental Protection.							
			Improvement in water quality will improve conditions for marshes, seagrasses and oysters, which provide							
			habitat for various life stages of reef and coastal fishes.							
			The overriding purpose of this project is to treat stormwater before it is discharged into the							
1577	Panhandle	Mapping and Monitoring Seagrass Habitat	Grand Laepon. Utilizing Unmanned Aerial Systems (UAS)	Choctawhatchee-St.	Franklin, Gulf, Bay	\$200,000	FDEP. Florida	29.781800	-84.856800	1577 Mapping
			technology and high resolution imagery sensors to adequately map and monitor seagrass habitat	Andrew, Apalachicola- Chipola			Coastal Office (Office of			and Monitoring Seagrass Habitat
			and the extent of prop scar damage across the panhandle aquatic preserves. This project would				Coastal and Aquatic			
			focus specifically on the extent of prop scar damage with the goal of getting additional seagrass habitat mapped if funding allowed. This				Managed Areas)			
1			project budget would include data collection, analysis, and products in a useable format as	1						
			well as ground-truthing efforts.							
1578	Panhandle	Imagery Assessment of Propeller Scar Damage in Alligator Harbor	This project would utilize imagery collected in 2012 in Alligator Harbor AP to determine extent	Apalachicola-Chipola	Franklin	\$50,000	FDEP, Florida Coastal Office	29.781800	-84.856800	1578 Imagery Assessment of
			of propeller scar damage in the preserve using multispectral imagery. This project would focus	1			(Office of Coastal and			Propeller Scar Damage in
			specifically on the extent of prop scar damage with the goal of getting additional seagrass habitat mapped if funding allowed. This project				Aquatic Managed Areas)			Alligator Harbor
			budget would include data collection, analysis, and products in a useable format as well as	1			Areas)			
			ground-truthing efforts.							
1579	Panhandle	Extend and Enhance Water Quality Monitoring	To further develop and expand water quality monitoring efforts across the Florida Panhandle AP's.	Choctawhatchee-St. Andrew, Apalachicola- Chipola	Franklin, Gulf, Bay	\$200,000	FDEP, Florida Coastal Office (Office of	29.781800	-84.856800	and Enhance Water Quality
			AF 5.	Спрога			Coastal and Aquatic			Monitoring
							Managed Areas)			
1580	Panhandle	Panhandle Bay Watch	The project is designed to restore and protect the natural resources, ecosystems, fisheries,	Choctawhatchee-St. Andrew, Apalachicola- Chipola	Franklin, Gulf, Bay	\$200,000	FDEP, Florida Coastal Office (Office of	29.800200	-85.355000	1580 Panhandle Bay Watch
			marine and wildlife habitats, beaches, coastal wetlands and the economy that thrives off these resources in the Panhandle region of	cinpuid			Coastal and Aquatic			
			Florida. This project will serve highlight areas in need and will significantly extend and enhance				Managed Areas)			
			several years of water quality monitoring, habitat restoration, efforts to build resiliency,							
			disaster preparations, and environmental outreach/education in each watershed.							
1581	Panhandle									
1581	Panhandle	Promoting use of Shoreline Stabilization Techniques	Strengthening Coastal Resilience in the Florida	Perdido, Pensacola,	Franklin, Gulf, Bay,	\$200,000	FDEP, Florida	29.781800	-84.856800	1581 Promoting
1581	Panhandle	Promoting use of Shoreline Stabilization Techniques	Panhandle by Restoring near-shore habitats utilizing living shorelines on identified	Choctawhatchee-St. Andrew, Apalachicola-	Franklin, Gulf, Bay, Walton, Okaloosa, Santa Rosa, Escambia	\$200,000	Coastal Office (Office of	29.781800	-84.856800	use of Shoreline Stabilization
1581	Panhandle	Promoting use of Shoreline Stabilization Techniques	Panhandle by Restoring near-shore habitats utilizing living shorelines on identified public/private lands. This goal of this project is to return public and private coastal properties	Choctawhatchee-St.	Walton, Okaloosa,	\$200,000	Coastal Office (Office of Coastal and Aquatic	29.781800	-84.856800	use of Shoreline
1581	Panhandle	Promoting use of Shoreline Stabilization Techniques	Panhandle by Restoring near-shore habitats utilizing living-shorelines on identified public/private lands. This goal of this project is to return public and private coastal properties to functioning estuarine habitats by working with and educating local contractors and coastal property owners about the advantages and property owners about the advantages; and	Choctawhatchee-St. Andrew, Apalachicola-	Walton, Okaloosa,	\$200,000	Coastal Office (Office of Coastal and	29.781800	-84.856800	use of Shoreline Stabilization
1581	Panhandle	Promoting use of Shoreline Stabilization Techniques	Panhandle by Restoring near-shore habitats utilizing living shorellines on identified public/private lands. This goal of this project is to return public and private coastal properties to functioning estuarine habitats by working with and educating local contractors and coastal	Choctawhatchee-St. Andrew, Apalachicola-	Walton, Okaloosa,	\$200,000	Coastal Office (Office of Coastal and Aquatic Managed	29.781800	-84.856800	use of Shoreline Stabilization
1581	Panhandle Panhandle	Promoting use of Shoreline Stabilization Techniques St. Joseph Bay Priority Shoreline Acquisition	Panhands by Retorting near-shore habitats utiliting living shorelines on identified public/private lands. This goal of this project is not return public and private coastal properties to functioning estuarine habitats by working with and educating logical contractors and coastal property owners about the advantages and protection offered by non-hardened green stabilization techniques ((living shorelines). This project would seek to acquire land adjacent \$2.5 Lopos liky Aquatic Preserve, Coastal	Choctawhatchee-St. Andrew, Apalachicola-	Walton, Okaloosa,		Coastal Office (Office of Coastal and Aquatic Managed Areas)	29.781800	-84.856800 -85.355000	use of Shoreline Stabilization Techniques 1582 St. Joseph Bay Priority
			Panhande by Retoring near-shore habitats usting bines phorelines on desmitted public/pivate binds. This goal of this project is public/pivate binds. This goal of this project is public pivate binds. This goal of this project for functioning estudies habitats by working with and educating local contractors and costal property owners about the advantages and protection offered by non-hardened green stabilization technique (living thorelines). The project would send to acquire lated algorithms of the project Send Se	Choctawhatchee-St. Andrew, Apalachicola- Chipola Chipola	Walton, Okaloosa, - Santa Rosa, Escambia		Coastal Office (Office of Coastal and Aquatic Managed Areas) FDEP, Florida Coastal Office (Office of Coastal and			use of Shoreline Stabilization Techniques
			Panhande by Retoring near-shore habitas usting living shorelines on identified public/pivate lainds. This good of this project to return public and protest costati properties with and refuzed protest costati properties with and refuzed pixed contractors and costati orportry owners shout the advantages and protection offered by non-hardened green stabilization technique; (living shorelines). This project would seek to acquire land adjacent to \$1. loops) Bay Aquatic Preserve. Costati well-and the properties of the state affected well-and the properties of the cost affected staff manhes and seggress prode valuable tall manhes and seggress prode valuable.	Choctawhatchee-St. Andrew, Apalachicola- Chipola Chipola Choctawhatchee-St.	Walton, Okaloosa, - Santa Rosa, Escambia		Coastal Office (Office of Coastal and Aquatic Managed Areas) FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed			use of Shoreline Stabilization Techniques 1582 St. Joseph Bay Priority Shoreline
			Panhande by Retoring near-shore habitats unline playe shorelines on identified unline playe shorelines on identified to return public and private coastal properties to return public and private coastal properties for incriticing esturners habitats by working with and educating local contractors and costal property owners about the advantage and property owners about the advantage and the project would seek to acquire land adjacent to S. Joseph Say Apaster Preserve. Coastal of the project would seek to acquire land adjacent to S. Joseph Say Apaster Preserve. Coastal or some properties of the properties of the coastal bay systems in Fords A. S. Joseph Bay and marrises and segarage proofeed volubility.	Choctawhatchee-St. Andrew, Apalachicola- Chipola Chipola Choctawhatchee-St.	Walton, Okaloosa, - Santa Rosa, Escambia		Coastal Office (Office of Coastal and Aquatic Managed Areas) FDEP, Florida Coastal Office (Office of Coastal and Aquatic			use of Shoreline Stabilization Techniques 1582 St. Joseph Bay Priority Shoreline
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1582 1583	Panhandle Panhandle Southwest	St. Joseph Bay Priority Shoreline Acquisition Marine Debris Prevention St. Martins Marsh Learning Center	panhande by Retoting near-shore habitats validing hings from them to the control of the control	Choctawhatchee St. Choctawhatchee St. Andrew Apalachicole Chipda Choctawhatchee St. Andrew Springs Coast	Walton, Okaleoss, Santa Rosa, Escambia Gulf Bay Citrus	\$1,000,000 \$250,000	Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office Coastal Office (Office of Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Coastal Office (Office of Aquatic Managed Areas)	29.800200 30.180500 29.908568	-45.555000 -45.654600	use of Shoreline Schilligation, Techniques 1582 St. Joseph Bay Piscript Shoreline Sho
1582 1583	Panhandle Panhandle Southwest	St. Joseph Bay Priority Shoreline Acquisition Marine Debris Prevention St. Martins Marsh Learning Center	Panhande by Retoting near-shore habitats validing living shores on destributions on destributions on the control of the contro	Choctawhatchee St. Choctawhatchee St. Andrew Apalachicole Chipda Choctawhatchee St. Andrew Springs Coast	Walton, Okaleoss, Santa Rosa, Escambia Gulf Bay Citrus	\$1,000,000 \$250,000	Coastal Office (Office of Coastal and Managed Areas) FDEP, Florida Coastal Office Coastal and Aquatic Managed Areas) FDEP, Florida Coastal office Coastal and Aquatic Managed Areas) FDEP, Florida Coastal office (Office of Coastal and Aquatic Managed Areas)	29.800200 30.180500 29.908568	-45.555000 -45.654600	use of Shoreline. Subligation, Techniques 1582 St. Joseph Bay Priority, Shoreline, Acquisition 1583 Marine, Debris, Cresention 1583 Marine, Carlos Adam Learning, Conter Bast St. Martine, March Learning, Conter Bast Bast Conter Bast Bast Bast Bast Bast Bast Bast Bast
1582 1583	Panhandle Panhandle Southwest	St. Joseph Bay Priority Shoreline Acquisition Marine Debra Prevention St. Martins Marsh Learning Center Oyster Rest Restoration East Bay Seagrators Aquatic Preserve	Panhande by Retoting near-shore habitats unditing hings phores on identifies on distillation of the control of	Choctawhatchee St. Choctawhatchee St. Andrew Apalachicole Chipda Choctawhatchee St. Andrew Springs Coast	Walton, Okaleoss, Santa Rosa, Escambia Gulf Bay Citrus	\$1,000,000 \$250,000	Coastal Office (Office of Coastal and Managed Areas) FDEP, Florida Coastal Office (Office of Areas) FDEP, Florida Coastal and Aquatic Managed Areas) FDEP, Florida Coastal and Aquatic Managed Areas) FDEP, Florida Coastal and Aquatic Managed Areas) FDEP, Florida Coastal and Aquatic Managed Areas)	29.800200 30.180500 29.908568	-45.555000 -45.654600	use of Shoreline Stabilization, Techniques 1562 51, Joseph Bitz Photoly, Bitz Photoly, Box Box Photoly, Box Box Box Box Box Box Box Box Box Box
1582 1583 1584	Panhandle Panhandle Southwest	St. Joseph Bay Priority Shoreline Acquisition Marine Debris Prevention St. Martins Manh Learning Center Oyder Red Restoration East Bay	Panhande by Retoting near-short habitats validing living shorties on identified uniting bying shorties on identified uniting bying shorties on identified to return public and private castal properties to return public and private castal properties to return public and private castal properties for inclicating extrain habitats by warding with and educating local contractors and costal property owners whom the shart stage and stabilization techniques (living shortlines). The property would be a to acquire land algiber 1966, and the property owners whom the shart stabilization techniques (living shortlines). The propert would be a to acquire land algiber 1966, and the property owners and the shart stabilization techniques (living shortlines). The property owners whom the shart stabilization techniques (living shartlines) and the shartlines are shartlines and the shartlines are shartlines and shartlines are shartlines and shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartlines and the shartlines are shartli	Choctawhatchee St. Andrew, Apalachicole Chipota Choctawhatchee St. Andrew Choctawhatchee St. Andrew Springs Coast Pensacola	Walton, Okaleosa, Santa Rosa, Escambia Gulf Bay Citrus Santa Rosa, Escambia	\$1,000,000 \$250,000	Coastal Office (Office of Coastal and Managed Areas) FDEP, Florida Coastal and Coastal and Aquatic Managed Areas) FDEP, Florida Coastal and Aquatic Managed Areas) FDEP, Florida Coastal and Aquatic Managed Areas	29.800200 30.180500 29.908568	-45.355000 -45.684000 -45.684000	use of Shoreline Subblistation Techniques 1.582 St. Joseph Bay Priority, Shoreline, Accusation Carlo Corporation Carlo Control Carlo Carl
1582 1583 1584	Panhandle Panhandle Southwest	St. Joseph Bay Priority Shoreline Acquisition Marine Debra Prevention St. Martins Marsh Learning Center Oyster Rest Restoration East Bay Seagrators Aquatic Preserve	Panhande be ly fectoring near-shore habitats visualizing hives phoreise on identification of visualizing hives a form the control of the cont	Choctawhatchee St. Andrew, Apalachicole Chipota Choctawhatchee St. Andrew Choctawhatchee St. Andrew Springs Coast Pensacola	Walton, Okaleosa, Santa Rosa, Escambia Gulf Bay Citrus Santa Rosa, Escambia	\$1,000,000 \$250,000	Coastal Office (Office of Coastal office (Office of Coastal Office (Office of Coastal Office Coastal office office of Coastal office (Office of Coastal office offi	29.800200 30.180500 29.908568	-45.355000 -45.684000 -45.684000	use of Shoreline Sublitation, Techniques 1582 St. Joseph Bay Phorify Shoreline Control Shoreline Control Shoreline Assession 1583 Marine Control Shoreline Assession 1583 Marine Control Shoreline Shorelin

1587	Southwest	St. Martins Marsh Aquatic Preserve Seagrass Restoration – Phase I	This project will stabilize and restore critical seagrass habitat in the Crystal Bay and St. Martins Keys area; which supports one of the most stable population of bay scallpoin in the state of Florida. Furthermore, this project will add in the protection of coastal habitats and cultural resources a well. The project area is	Springs Coast	Citrus	\$2,000,000	FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	28.875925	-82.661304	1587 St. Martins Marsh Aquatic Preserve Seagrass Restoration
			located entirely within the St. Martins Marsh Aquatic Preserve boundaries and influences acquisition and management investments from the Gulf Environmental Benefit Fund.							
1588	Southwest	Pinellas Island Habitat Restoration	The Tampa Bay Aquatic Preserves program has been very successful in forming partnerships with a variety of local and out-of-state universities and organizations that supply an increasing number of volunteers. Because of those partnerships, 1842 can restore and maintain ansite vergetation on very important habitat stations in the Proleas County and Boca Coga Bay Aquatic Preserves. Unfortunately, program and bally to accept and coordinate further expansion of this program.	Springs Coast	Pinellas	\$10,000,000	FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	28.015400	-82.826800	1588 Pinellas, Island Habitat Restoration
1589	Southwest	Goat Island Bridge Debris Removal	Remove concrete removal from the old Goat Island Bridge from the Utile Manatee River, and remove part of the old bridge approach from the island to restore flow capacity in the river.	Tampa Bay, Tampa Bay Tributaries	Hillsborough	\$400,000	FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	27.990400	-82.301800	1589 Goat Island Bridge Debris Removal
1590	Southwest	Improvements to Wetlands along Bishop Harbor	Replacing small culverts under Bishop Harbor Road with large box culverts or concrete span bridges will reduce tidal flushing restrictions, allow otters and other wildlife to pass under the road, and, if large enough, could allow paddling access.	Sarasota Bay-Peace- Myakka, Tampa Bay Tributaries	Manatee	\$1,000,000	FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	27.479900	-82.345200	1590 Improvements to Wetlands along Bishop Harbor
1591	Southwest	Lignumvitae Key Seagrass Restoration	Restore sagrass scars in vulnerable shallow seagrass areas throughout the Lignumvitae Key Aquatic Preserve/State Park with a combination of damage assessment, topographic restoration and bird stake installation, pre/post-restoration monitoring, and activities aimed at modifying boater behavior (education, channel marking, etc.).	Everglades	Monroe	\$1,000,000	FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	24.555700	-81.782600	1591 Lignumvitae Key Seagrass Restoration
1592	Southwest	Ronda Keys Water Quality and Coral Reef Restoration	caral resis around the world are anticularly interestence by given and indirect human actions. The 1998 Reefs at this study found that almost 600 of the world coar lared is amount 600 of the world coar lared is amount 600 of the world coarse and the study found that almost 600 of the world coarse and t	Everglades	Monroe	\$50,000,000	FDEP, Florida Coastal Office (Office of Coastal and Aquatic Managed Areas)	24.555700	-81.782600	1592 FL Rep. Water Challby and Coral Red Restoration
1593	Statewide	Conserving Coastal Hobitats and Sustainability of Internal Resources: Using Decision License for Making The Coastal Hobitats and Coastal Thousand Islands, Florida as a Model	Using laboratory and field investigations of an state of the property of the property of the state of the property of the property of the state of the property of the property of the establishing what constitutes adverse biological feetballing what constitutes adverse biological feetballing what constitutes adverse biological feetballing of the physical and chemical characteristics and ecological receptor for med bidse, altered hydrology which will serve as case studies, and, using the physical and chemical characteristics and ecological receptor for the physical and chemical characteristics and ecological receptor should be added to the physical demands and the physical should be added to synthesizing lines of ovidence using quantitative methods for different trensors on individual native programms, communities and ecosystems based on different stressors on individual native organisms, communities and ecosystems based on different stressors on individual native capacities of the property of stressors of stressors of stressors of stressors of stressors of stressors of stressors of stressors of stressors seposures incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents, and the critical stressors sposure incidents and stressors sposure incidents and sposure incidents sposure incidents sposure incidents sposure	All FL Gulf Coast Watersheds	All F4 Gulf Coast Counties	\$13,686,700	Southeast Environmental Research Center, Florida International University	27.642049	-85.152962	1593 Conserving Coastal Habitati. and Suptambility of Natural Resources
1594	Southwest	Central Piaco Beneficial Water Reuse Project	and central Prace lugarious processions described in the control process of the control process and enhance impacted fresh water ecosystems in place County that have been dissurated by regional water production and will provide for a place County that have been dissurated by regional water production and will provide for a surplus reclaimed water from the Pasco Nats- flexe Systems will be delivered day to a 1237-are constructed water from the Pasco Nats- flexe Systems will be delivered day to a 1247-are constructed water from the Pasco Nats- flexe Systems will be delivered day to a 1247-are constructed water from the Pasco Nats- flexe Systems will be delivered day to 1248 produced by those wellfields provide energy 40% of the groundwater to statisfy postable demand for member 2.3 million citizen of Pasco, Predictio, and 1249 places of pasco 1249 places of 1249 places of 1249 places of 1249 places of 1249 places of 1249 places of 1249 places	Springs Coast. Withlacoochee	Petro	\$15,527,012	Pasco County Utilities	28.323242	-82.431940	1994 Central Pasco Bereficial Water Resos Profest
1595	Southwest	Crews Luke Naturud Systems Restoration Project	The Creex Late Natural Systems Restaration Project - The 700 acc Creex Lake has been represented a diamatic drop in water levels over the past decide resulting from over the past decide resulting from the control of	Springs Coast, Withlacochee	Pasco	58,404,770	Pasco County Utilities	28.393004	-82.511819	1995 Chronical Laboratory (Control of Control

1596	Panhandle	Bob Sikes Industrial Park-Pump Station and Force Main Improvement Projects Chalcoss County, FL	Okalosa County Water and Sewe (ICCWs) Oppartment own and operates a natinal y sever pumping station [75] at the 805 Sikes industrial learning station [75] and 100 Sikes industrial facilities operating around the 805 Sikes Aproxy, primary the area west of the signort (Adoor Tael & John Gwent). These manufacturing and setting systems to support various DOD operational needs. Flow from the samulafacturing and setting systems to support various DOD operational needs. Flow from the 51st is conveyed directly to the BSIP waterounter treatment facility. Recently the industrial Park additional businesses and support facilities projected in the near future. The need to provide sufficient utility infrastructure is a necessity to attract and continue to grow the Six Sixe industrial Park and its partnership military. COVS has identified several issues of concern with the capacity and residually infrastructure to BSIP for comment with the capacity and residually exactly of the Sixe Industrial BSIP for meant the BSIP for the partnership and the same service of the size of the separated the overall pumping capacity of the \$100 MSIP \$100 MSIP per per day and eliminate the	Choctawhatchee-St. Andrew, Pensacola	Okaloosa	599,000	Okaloosa County Water & Sewer System	30.754181	-86.572799	1506. Chalmona, Bob. Silves Industrial, Salves Industrial, Station and, Force Main, Improvement, Projects.
1597	Panhandle	Bab Sikes Water Reclamation Facility Effluent Cirposal Separation	he overall goal of the proposed project is to enqual the capacity of the effluent disparal system at the Bob Siles Industrial Park Wei form 0.391 to 1.12 MoD per the operating permit for the WRF. This capacion will have commonified evelopment benefits as it will clarified the commonified the proposed of the formation of the commonified the formation of the commonified the formation of the commonified the formation of the commonified the formation of the commonified medium of the commonified	Pensacola	Okaloosa	\$1,500,000	Okaloosa County Water and Sewer System	30.761479	-86.523042	1597. Okaliossa, Bob. Sikes Water. Reclamation. Eacility Effluent. Disposal. Expansion
1598	Panhandle	Hey 90 East Vater and Sever Main Edemions (to Social River Ranch, Area Industrial Park)	The overall goal of the planned project is to expand the service are for both vater and sever availability to potential large residential, service and the project of the project of the particularly to the 10,000- are should liver flanch property that fronts lavy 30 and straddles interacted 10 land has recently been straddles interacted 10 land has recently been straddles interacted 10 land has recently been straddles interacted 10 land has recently been seconomic development potential which would be amplifted by the availability of public vater and wastewart Endities, while protecting and wastewart Endities, while protecting hard in the area that could benefit by having land in the area that could benefit by having public water and sever mains estended to the region. With Interstate 10 (and an interchange) for industrial growth.	Pensacola	Okaloosa	\$3,200,000	Okaloosa County Water and Sewer System	30.74994	-86.459398	1598. Obaloosa Hey 20 East Water, and Sewer Main Extensions (to 3hoal River, Ranch Area Industrial Park)
1599	Panhandle	A Sen-invarient Molecular Approach to Diet Composition of Least Terms	he Gulf Coast has been heavily impacted by extraphication and only lin, most recently the Deepwater Instrum, potentially affecting both the Deepwater Instrum, potentially affecting both may and predator populations in the Gulf of Mexico (GOM). Changes in pere populations can patient the control of the Coast (and the Coa	Pensacola, Perdido	Escambla, Santa Rosa	570,500	University of West Florida	30.330490	-87.116776	1599 Multiple A Non-invalve Molecular Approach to Dat Composition of Least Terra
1600	Ft. Gulf Coast	Extending varitual buoy system to monitor water quality in Florida's Guil Coast Ecosystem	The increasing demands of various stakeholders on water quality (Vol) that of estuaries and coastal waters of the Florida's Coulf Coast and Coastal waters of the Florida's Coulf Coast Lead of resources to implement and sustain a MQ monitoring network, a critical component of the control of the coastal water of the coastal water of the coastal water of the coastal coastal coastal and the coastal	All F1 Gulf Coast Watersheds	All Ft. Guilf Coast Counties		University of South Florida	27.642049	-85.152962	1400. Multiple Extending a virtual busy system to busy system to busy system to busy system to maintain water, aually in Florida's Gulf Coast. Econystem
1601	Panhandle	Supplement to Existing Project: Restoration of Species Denerly and Hydrogen Founction in Wetlands, within the Constal Dune Lake Watershed	This project if funded will supplement and support an existing PWN GERP Partner Project (NPW GERP * a 642.7 & 48.945) which is to expect an existing PWN GERP Partner Project (NPW GERP * a 642.7 & 48.945) which is not existed to exist a fine late in Devr Lake State Pink. This restoration will restore species diversity and richness in degraded vestand natural communities. The restored communities will exhaust the control of	Pensacola, Choctawhatchee-St. Andrew	Walton	\$275,478	Atlanta Botonical Garden	30.366642	-86.276645	1401. Washin Supplement to Existing Project. Besteration of Spacies. Oversity and Hardrologic. Function in Wetland

16	02	Panhandle	Choctawhatchee River and Bay & St. Andrews Bay Agricultural Water Quality and Conservation Initiative	The objective of this project is to reduce the discharge of sediments and pollutants from	Choctawhatchee-St. Andrew	Okaloosa, Walton, Holmes, Washington,	\$4,000,000	Florida Department of Agriculture and	30.564020	-86.175176	1602 Multiple_Choct awhatchee
				agricultural operactions within the tributary streams and groundwater that drain to the Choctawhatchee River and Bays & St. Andrews Bay. Both state and federal agencies have verified nutrient and excess water discharge issues within this watershed. Multiple agencies and reginatization have efforts underway to begin to address these water quality and quantity issues. This initiative will strengthen efforts to help agricultural landowners reduce murinel loadings and reduce withdrawsis of		Bay, Gulf		Agriculture and Consumer Services			awhatchee. River and Bay & St. Andrews Bay Agricultural Water Quality and Conservation Initiative
				proundwater that contributes flow to the Chotzewhatches River and Bay & S. Andrews Bay. Efforts will target land currently managed for the production of agricultural commodities within the watershed. The cost-share program will include apportate USDA NESS nutrient management, irrigation management, water resource protection and water conservation practices, as well as FDACS commodity-specific BMPs.							
16	03	Panhandle	Perdido & Pensacola Rivers and Bays Agricultural Water Quality and Conservation Initiative	The objective of this project is to reduce the discharge of sediments and pollutants from	Pensacola, Perdido	Escambia, Santa Rosa, Okaloosa, Walton	\$4,000,000	Florida Department of	30.768991	-86.982429	1603 Multiple Perdid
				agricultural operactions within the tributary streams and groundwater that drain to the Perdido River and Bay and the Pensacola River and Bay. Both state and federal agencies have verified nutrient and excess water discharge issues within this watershed. Multiple agencies and organizations have efforts underway to begin to address these water quality and quantity issues. This initiative will strengthen efforts to help agricultural landowners reduce				Agriculture and Consumer Services			o & Pensacola Rivers and Bays Agricultural Water Quality and Conservation Initiative
				nutrient loadings and reduce withdrawals of groundwater that contributes flow to the Perdido River and Bay & Pensacola River and Bay. (Efforts will lerget and currently managed for the production of agricultural commodities with the waterbach. The cost-share program will include appropriate USDA NICS nutrient management, ingrision management, water resource protection and water conservation practices, as well as FDACS commodity-specific BMPs.							
16	0.4	Panhandle	Andrehinde Discound Day & Chinala Disco	Additionally, FDACS will provide oversight to administer a cost-share program for agricultural producers to implement energy and water	Analaskiasia Chinala	Jackson, Calhoun,	\$6,000,000	Florida	30.347530	-85.189405	1604
16	04	rannandie	Apalachicoa River and Bay & Chipola River Applications of the Chipola River Applications of the Chipola River Quality and Conservation Institutive	The objective of this project is to reduce the discharge of sediments and pollutants from agricultural operations within the tributary streams and givoundwet that drain to the Agalachicola River and Bay & Displos River. Sooth state and feederal agencies have verified nativant and excess water discharge tower agricultural and excess water discharge tower agricultural stream of the stream of the address these water quality and quantity tower has been applied to the saffers to the strength or efforts to saffers these water quality and quantity tower his hitakieve with rengthen efforts to pagicultural landowners reduce nutrient loadings and reduce withdrawals of loadings and reduces withdrawals of	Apalachicola-Chipola	acison, Camoun, Gulf, Liberty, Franklin	56,000,000	Horida Department of Agriculture and Consumer Services	30.347530	*85.189405	hicola River and Bay & Chipola River Agricultural Water Quality and Conservation Initiative
				groundwater that contributes flow to the Applicabloss liver and Bay & Chipo River. Efforts will target land currently managed for the production of agricultural commodities within the watershed. The cost-share program will include appropriate USAN NRIS outrient management, irrigation management, water resource protection and water conservation practices, as well as FDACS commodity-specific BMPs.							
16	or	Panhandle	Suwannee River and Bay Agricultural Water Quality	Additionally, FDACS will provide oversight to administer a cost-share program for agricultural producers to implement energy and water The objective of this project is to reduce the	Suwannee	Jefferson, Madison,	\$8,000,000	Florida	30.248510	-82.993161	1605
			and Conservation Intilative	sichups of sediments and pollutants from gracifultural operations within the tributary streams and groundwater that drain to the Summene River and Bay. Both state and federal agencies have verified nutrient and excess water discharges issues within the waternheft. Multiple underway to begint to address the heave water quality and quantify issues. This intilisties will strengthen efforts to help agricultural landowners reduce untrient loadings and reduce withdrawals of groundwater that contributes flow to the Sourance River and for the production of agricultural commodities with the water heave the with the water heave the work of the contributer of the sourance River and for the production of agricultural commodities with the water heave. The cost-the reprogram with the water heave.		Taylor, Lafayette, Dixe, Levy, Gilchrist, Suwannee, Columbia, Hamilton, Union, Bradford, Alachua	3,000,000	Department of Agriculture and Consumer Services	30.740.10		Multiple Suwan nee Biper and. Bay Agricultural Water Quality and. Conservation Initiative
16	ne	Panhandle	Ochlockonee and St. Marks Rivers and Bays	within the watersteet. The Coss-rate program will include appropriate USAN RRCS nutrient management, irrigation management, water resource protection and water conservation practices, as well as FDACS commodity-specific BMPs. The objective of this project is to reduce the	Ochlockonee-	Liberty, Gadsen,	\$4,000,000	Florida	30.130169	-84.354205	1606
			Agricultural Water Quality and Conservation Institutive	discharge of sediments and pollutants from spicializarial perations within the tributary streams and groundwater that drain to the Ochicknone and St. Maris Rivers and Bays. Both state and federal agencies have verified nativest and excess water discharge issues within this watershed. Multiple agencies and cognizations have efforts underway to begin to address these water quality and quantity (sup- systination landows or root or natives). Superinductal landows or root or natives landings and reduce withdrawals of groundwater that contributes flow to the	St. Marks	Wakulla, Leon, Jefferson	· · · · · · · · · · · · · · · · · · ·	Department of Agriculture and Consumer Services			Multiple Ochloc konee and St. Marks Rivers. and Bays. Agricultural. Water Quality and Conservation Initiative
				Ochlockone and St. Marks Rivers and Bays. Efforts will target land currently managed for the production of agricultural commodities within the watershed. The cost-share program will include appropriate USDA NRCS nutrient management, irrigation management, water resource protection and water conservation practices, as well as FDACS commodity-specific BMPs.							
16	07	Gulfwide	Oyster Aquaculture Economic Incubator	This project seeks to provide critical start-up capital to aid the development and expansion of shellfish (oyster) aquaculture in Florida state waters.	All FL-Coastal Watersheds	All FL Gulf Coast Counties	\$2,500,000	Florida Department of Agriculture and Consumer Services	27.642049	-85.152962	Multiple Oyster Aquaculture Economic Incubator
16	08	Southwest	Naples Bay Restoration and Water Quality Improvements at the Cove	The Naples Bay Restoration and Water Quality Improvements at the Cove project will reduce point source urban stormwater runoff pollutant loadings in Naples Bay while incorporating the	Everglades West Coast	Collier	\$1,359,207	City of Naples Streets and Stormwater Department	26.134114	-81.793319	1608 Collier Naples Bay Restoration and Water
				natural system restoration objectives of the CDY's 20 Year Restoration Plan for the bay. The Cove Pump Station pumps stormwater from Stormwater Basin III into Naples Bay, and is a known contributor of Total Suspended Solids (TSS), Phosphorus, Nitrogen and heavy metals to Angles Bay. The project will mitigate many of the built impacts contributing to Naples Bay by the pump station and its associated drainage basin.							and water Quality Improvements at the Cove
16	09	Southwest	Mobily Bayou Restantion Project	nee gui d'he Mobbly Byou restruction resport to tre stree habitat and improve tidal croulation within the Mobbly by Wildernes Preserve and Old Tampa Bay. The Preserve, jontly owned by Presilas County and the City of Oldmar, is an apportimentely 380-ors et accessed through the municipality of Oldmar, the project flocuses on improving habitat the project flocuses on improving habitat the project flocuses on improving habitat into the habitation of the control of the into the habitation of the control of the into the habitation of the habitation of habitation o	Татра Вау	Pinellas	\$1,100,000	SWFWMD SWIM Program	28.022387	-82.657627	1609 Pinellas, Mobbly, Bayou, Restoration Project
				1							1

1610	Southwest	Tampa Bay Regional Watershed-to-Gulf Corridors Plan	The Tampa Bay Estuary Program will coordinate the development of a Tampa Bay Regional Watershede 4-Ged Tordinor Plan to identify lands connecting existing protected areas of critical habitat (both coastal and in the watershed) within the Tampa Bay watershed with the Tampa Set setuary and the Ged for forume protection, restoration if needed, and or the property of the program of the program of the program of the program of the program of the coast, including uplands, riverine, and freshwater wetland habitats.	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Pasco, Manatee, Pinellas	\$100,000	Tampa Bay Estuary Program	27.712453	-82.629302	1610 Multiple_Tampa Bay Regional Watershed-to- Gulf Corridors Plan
1611	Southwest	Tampa Bay Regional social marketing campaign to address senage and reptic toues	Angolad accid marketing canopley is Angolad accid marketing canopley is supposed to inform citizen or cause of sweage overflows and oracle segit system treatment and to encourage behavior change to assist in reducing and preventing unanticipated discharges from contral sever system or septic systems. Susses such as water usage during storms, "Bushable "lowe; private laterial storm for the system sussess such as water usage during systems. Susses such as water usage during systems, sussess such as water large, and explicit systems sussess such as well explicated for a central sever lines, and explicit system canoplary. Although these address sulfury problems (sewage), two separate social marketing campalings (one for sweage overflows from central systems, the other for individual passet, systems treatment and maintenance) may be necessary for optimal effectiveness.	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Pasco, Manatee, Pinellas	\$250,000	Tampa Bay Estuary Program	27.712453	-82.629302	1611 Multiple Tampa Bay Regional social marketing campaign to address swage and septic issues
1612	Southwest	Tampa Bay Regional coordinated monitoring to track coastal and freshwater wetland habitats	The proposed Tamps lay Coordinated Hobital Monitoring Programs will expand and coordinate regional habitat monitoring programs to encompass the Tampa Buy region and its watershee to assess extent and quality of coastal wetten habitats and freshwater wetlands. The project will assess and incorporate new technologies as they become available, and conduct on the ground, precise change analyses over time to track changes on the company of the proposal proposal programs wetland habitats and support adaptive management actions.	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Pasco, Manatee, Pinellas		Tampa Bay Estuary Program	27.712453	-82.629302	1612 Multiple Tampa Bay Regional coordinated monitoring to track coastal and freshwater wetland habitats
1613	Southwest	West River Sanitary Sewer Overflow Reduction Project	Design and construction of a 12-million gallot per day (regil) wastwest pumping station and approximately 10,000 linear fee of 24-inch. diameter force anni. This wastewater flow diversion facility would pump excessive wastewater that occurs during wet weather events from the existing interceptor located along the Hilbitoroidy River (Mex River Interceptor) to a separate interceptor (Center Interceptor) to a separate interceptor (Center Interceptor) and capacity to handle wet weather flows.	Tampa Bay, Tampa Bay Tributaries	Hillsborough	\$8,000,000	City of Tampa Wastewater Department	27.950575	-82.457178	1613 Hillsborough_W est River Sanitary Sewer Overflow Reduction Project
1614	Southwest	Cooper's Point Master Plan Project Implementation	The fibriuming project idea is included in the tampon laby Region High Protrity Projects List developed by the Tampon Buy Estuary Program pattern. The list includes fully verted projects from local governments, agencies and NoCs that have been raised and evaluated using the Hisrards Regional Ecosystem Restoration Flatinic sciency address the Golds and Florids Princise identified by the Trustees and the State of Florids; and respons to the relevant restoration types prioritized in the Programmatic Duringe Florids; and respons to the relevant restoration types prioritized in the Programmatic Duringe projects have been gener-reviewed by local resource managers with expertise in water quality improvement, high batter storation, and resource monitoring and approved for inclusion and the properties of the program of projects and the program of projects and the project of projects and the project reviewed by local resource monitoring and approved for inclusion and the project projects and the project of the project project for the project is the project project that the project is the project project project project the project review project p	Татра Вәу	Pinellas	\$1,000,000	City of Clearwater	27.973076	-82.687578	1614 Pinellas Cooper 's Point Master Plan Project Implementation
1615	Southwest	Living Shoreline Green Key New Port Richey	Extension of Pier for Temporary Boat Access to Green Key Park. Kayak and Paddle Board Launch. Weather and Marine Data Station. Historic Resource Assessment. Seagrass Assessment & Planting. Shoreline Assessment & Planting. Oyster Assessment & Bed Creation	Springs Coast	Pasco	\$600,000	City of New Port Richey	28.253894	-82.757208	1615 Pasco Living Shoreline Green Key New Port Richey
1616	Southwest	Coordinated Implementation of Tampa Bay Region High Priority Projects	The Tampa Bay Satuary Program will coordinate one or more bundled projects (to be selected by the 10 (if from the approved Tampa Bay Region (Bay Princity Projects (in (Statchmert 2), As the recipient of the funds, the Tampa Bay Satuary Program will serve a central point of control to coordinate sub-contracting with project to coordinate sub-contracting with project control of the control of th	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Pasco, Manateo, Pinellas	\$1,610,000	Tampa Bay Estuary Program	27.712453	-82.629302	1616 Multiple_Coordi nated_ implementation of Tampa Bay, Region High Priority Projects
1617	Southwest	Mapping, analysis, and plenning for habitat enhancement/resources and Fast Sottom and cyster habitats throughout Tampa Bay	sapping and assessment of non-septated inter- ord sub-sided habitats (We bottom and oyster- reefs) in Tampa Bay will be used to establish tagest and restoration criteria for these lesses- snown habitats. Mapping will be conducted with the conducted with field verification and recent extendingles (side-scan sonar, LDAB), followed by habitat suscement using established menthodologies. The conducted will be a substantial or the conducted to the conducte	Tampa Bay	Hillsborough, Paico, Manates, Pinellas	\$250,000	Tampa Bay Estuary Program	27.712453	-82.629302	1617 Maintaine Magol as and planning for all planning for
1618	Panhandle	BRAY-HENDRICKS PARK	Bray-Hendricks Park is a master planned sports complex in Jay, FL. The park is planned to consist of 5 competition softball fields, a regulation baseball field, 3 perwee tee-ball fields, 4 tennis courts, basketball court, soccer/football field, children's splash pad, playground, accessory concession, and	Pensacola	Santa Rosa	\$1,550,000	Dewberry	30.950909	-87.161198	1618 Santa Rosa BRAY- HENDRICKS PARK
1619	Southwest	legional Water Casiny Notionaries, disspersing August Management of Hospitan as and Projects Designed to Restore and Improve Water Quality Designed to Restore and Improve Water Quality	bathonous de project des "Regional Wares" The proposition et project des des la consistence the project des la consistence de la consistence Management of Programs and Projects Designer Management of Programs and Projects Designer projects List devolved by the Tampa Bay Projects List devolved by the Tampa Bay Projects List devolved by the Tampa Bay vertical projects from local governments, agancies and NOSI that have been ranked and evolutated using the criteria developed for the agencies and NOSI that have been ranked and evolutated using the criteria developed for the devolutated using the criteria developed for the State of Florical Regional Ecosystem of Enrich Regional Ecosystem discribed in the Constitution of the Constitution for the State of Florical, and respond to the relevant restoration types prioritized in the Programmatic Damage Assessment and Restoration Plan (POARP).	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Pinellas, Manatee	\$50,000,000	Environmental Protection Commission	27.705700	-82.569122	1619 Multiple Region al Water Quality Monitoring Supporting Adaptive Management of Programs and Projects Designed to Restore and Improve Water Quality

1620	Panhandle	Okaloosa Island Public Beach Access	This project will provide enhanced Gulf of Mexico public beach access for tourists and residents alike. Project includes restrooms, and a residents alike. Project includes restrooms, and a resident alike. Project includes restrooms, and the enterprise project including ADA access; stormwater management citizens to accommodate the proposed development; cetensions of the postable wary system to accommodate the needs of the facilities, developed povernent acctions for extensions of the project and accommodate the needs of the facilities, developed povernent acctions for extension control plans. Educational signage will be included addressing local habitat and evolytems.	Choctawhatchee- St.Andrew	Okaloosa	\$2,054,898	Okaloosa County	30.397300	-86.616700	1620 Okalossa Okalo osa Island Public Beach Access
1621	Panhandle	Academing Buoy System For Fishing in the Deep Golf of Mexico	Oblidence County prospect to Begloy mouring busy to attact pelogic game film had eight potations to except the county of the county to distance the project proposes to place up to eight surface busys in the northern Guif or to eight surface busys in the northern Guif or to eight surface busys in the northern Guif or proportunities. Personner of up to a Bours the County of Mexico will be near the Desoto Careyon normally in Proided waters somewhat care proportunities. Personner of up to a Bours lamb between fast Pass in Outsoos County and lamb between fast Pass in Outsoos County and Parsoscio Bay Inter The busys will be placed between 40 and 80 nautical miles (mm - 1.56 1.75 mm spart.	Choctawhatchee- St.Andrew, Open Ocean	Okaloosa	\$600,000	Okaloosa County	29.669429	-86.832420	1621. Okaloosa Anchoring Buoy. System For Fishing in the Deep Gulf of Mexico
1622	Southwest	Tampa Bay Regional Bertithic Monitoring Program	The proposed project idea, Tampa Bay Regional Benthic Monitoring Program, is included in the Tampa Bay Regional Program, is included in the Tampa Bay Region High Priority Projects List Geological by the Tampa Bay Statusy Program from local governments, agencies and NOSA Priority Bay Bay Bay Bay Bay Bay Bay Bay Bay Ba	Tampa Bay, Tampa Bay, Tributaries	Hillsborough, Pinellas, Manatee	\$2,100,000	Environmental Protection Commission	27.705700	-82.569122	1622 Multiple Tampa Bay Regional Benthic Monitoring Program
1623	Southwest	Almospheric Deposition Menitoring of Nitrogen	This project will establish a record of nitrogen loading into the Tampa Bay watershed and charged into the Tampa Bay watershed and deductions. With his information, lay manager can better estimate overall nitrogen loading to Tampa Bay and take actions that lead to improved compliance with TMOX*, NPDES, ASI and Clean Wither Afre Englations. This data will also be used to implement Basin Management Action Plans and further improve regional nitrogen management goals as defined in the Tampa Bay Clause Properts Comprehensive Tampa Bay Clause Properts Comprehensive Tampa Bay Clause Properts Comprehensive Assurance documents.	Tampa Bay, Tampa Bay Tributaries	Hillsborough, Pinellas, Manatee	\$550,000	Environmental Protection Commission	27.705700	-82.569122	1623. Multiple_Atmos pheric. Deposition Monitoring of Nitrogen Compounds in the Tampa Bay Urban Area
1624	Southwest	Compounds in the Tampa Bay Uthan Area Howard Frankfach caves yielding coping to enhance circulation in Old Tampa Bay	The Broad Department of Transportation (TOOT) has reduced a new span of the horward Frankhard bridge in their 5-year Workplan, and are amenable to conducting including an opening in the existing western causeway to enhance flushing incorprove water quality, reduce improve recreational opportunities in Old Transpa Bay. This is a zero apportunity (bridges are replaced once every 50 years) to associaty are replaced once every 50 years) to associaty are replaced once every 50 years) to associaty are replaced once every 50 years) to associaty are replaced once every 50 years) to associaty of the property	Tampa Bay	Hillsborough, Pinellas	550,000,000	Tampa Bay Estuary Program	27.712453	-82.629302	1624 Multiple Howar d Frankland Causeway Bridge opening to enhance. circulation in Old Tampa Bay
1625	Southwest	Soharced Stream Monitoring Program	The proposed project will extend an existing self-indeed, Manace County Parks and Michael Resources Department (MCPNDI) 80 statistic Resources Department (MCPNDI) 80 statistic County will be water (wally monitoring program assess costati tidal tributantes and inland streams. Data page may exceed the project of stream gage data (pollutant losaling rates) from costati tidal tributantes where specialized gaging data (tributantes where specialized gaging that tributantes where specialized gaging that tributantes where specialized gaging that the project of the special project of the special project of the special project of the specialized and chemical measurements aforce and Stream Condition was considered will be selected from those in the MCPNRD monitoring program.	Tampa Bay Tributaris, Sarasota Bay-Peace River- Myakka River	Manatee	\$370,691	Manatee County Parks and Natural Resources Dept.	27.479920	-82.345189	1625 Manatee Enhan ced Stream Monitoring Program
1626	Southwest	RSAI Preserve Habitat Restoration Project	This groject has planned, designed and successively completed three phases over the past ten years. The FSBA Preserve encompasses, a 56-sce preserve whose mission is to proceed, educate and preserve Cortex and Fordrá's marriage and the process of	Sarasota Bay Peace- Myakka, Tampa Bay Tributaries	Manatee	\$375,000	Florida Institute for Saltwater Heritage	27.464000	-82.677000	1626 Manatee FISH Preserve Habitat Bestoration Project
1627	Panhandle	Joe's Reyou Recreation Area Phase II Improvements	the grant request is for Phase I Binal) improvements at the lost 3 Byou Recreational Area. From a single public boat ramp the CRy whethered et as interpretation in 1540, Destin Mentred of the Composition in 1540, Destin developed the lost's Byou Recreation Area for area boaters on the Chiczahnátche Byo et al. (1997) and the composition of the area has always been to increase control and post of the area has always been to increase control and post of the area has always been to increase control and post of the area has always been to increase purpose the area to the purpose of the area has always been to increase purpose the area of the area has always been to increase the purpose of the area has always been to increase the purpose of the area has always been to increase the area of the	Choctawhatchee-St. Andrew	Okaloosa		City of Destin	30.410392	-86.493269	1627 Okaloosa Joe's Bayou Recrestion Area Phase II. Improvements
1628	Southwest	Tracker Avenue Fish Farm Hydrological Restoration Project Phase II	rease II will focus on enhancing the original projects connections to shall be reserved as the expansion of habitat deverification in Kepker reasons 167 farm hydrological Resider reasons 167 farm hydrological between the expansion of the remaining parcels of fanch proposed, etc. abouting the original project, promising the land to the west. This property profession of the remaining parcels of fanch property of the property of	Tampa Bay	Hillsborough	\$1,000,000	Hilliberough County Public Utilities	27.815481	-82.389162	1828 Milhorough, sc asker Arenue Pah Farm Hydralogical Mastoration, Project Phase II

1629	Panhandle	S. Andrew Bay Watershed Water Quality improvement initiative	This project will provide a framework for veniulating, priorition, and implementing practices to address both the NPS pollution protein and water reclamation/reus needs affecting the St. Andrew Bay watershed. It will provide and water reclamation for use needs affecting the St. Andrew Bay watershed. It will practice and implementation with public and provides sector cooperators. Identified problems will be addressed through implementation of write sector cooperators. Identified problems will be addressed through implementation of provides and provides and provide will be addressed through implementation will be addressed through implementation will be addressed through implementation will be addressed to water, and increase water, and increase water, and increase water, will be addressed to water, with or water and the proposed water, will be a seen and the water, will be water, will be water, will be water and the water water water, will be water wa	Choctawhatchee-St. Andrew	Bay	180	USDA Gulf Coast Ecosystem Restoration Team	30.142891	-85.695076	1629 Rev 50, doctors like the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control
1630	Southwest	Private Lateral Replacement Pilot Program	infrastructure reduces (quantity) and treats The city of St. Petersburg has experienced	Springs Coast, Tampa	Pinellas	\$1,250,000		27.78145	-82.687054	1630
	-		unplanned discharges and overflows from our sanitary saves yeshood multip Bavoy yrain events such as the recent tropical storms and humariane. While the city has designated programs and funding to address the city described to the city and the city and the city and the city and the city and the city and yes how enter the city a yestern has been estimated to contribute 50% of the inflow and infiltration (IV). The purpose of this grant request is to provide assistance to residents with replacing or repairing private behaves within the City with houses that were constructed faining the time period when "crangeburg" pipe was commonly used for private house lateral. Crangeburg pipe has been shown to fail over time.	Bay			Petersburg			Pinellas, Private. Laterali Replacement. Pilot Program
1631	Panhandle	Chocksehaltchee Never Water Quality Restoration Project	after identifying the target zero, USAA reconstruction tools will be used to indentify the practices that will optimize water coulding improvements while complying with OPA (e.g., effectiveness, budget resonableness) and environmental regulatory (e.g., LSA, MPA) water their designation of the control of t	Choctawhatchee-St. Andrew	Multiple panhandle countles		USDA Gulf Coast Ecosystem Restoration Team	30.142891	-85.695076	1831 Mahmala Choci ambatches Roser Water Quality Restricted to Restricted to Project
1633	Panhandle	Prescring Communities within the Applachee Ray, St. Marks and Lower Oblicioners Weterheek Hotson. Wild Wards and Lower Oblicioners Weterheek Hotson. Wild Wards and Lower Oblicioners Weterheek Hotson. Wild Wards and St. Communities and St. Communi	ian effort to address both point and nonpenis sources of pollution/comwater treatment in the above mentioned watershoks and develop management and protection strategies in the command of the command of the command of the improve water quantity and quality, inland and prove water quantity and quality, inland are critical to a suitanishe Gulf of Medico Section of the command of the command of the protection of the Gulf of Medico Section (Section 1997). The treatment of the command of the command of the injury caused by the DWH of Sept 1991 is far reaching and the true ecological cope is simply command of the command of the protection of the Gulf of Medico Section of the command of the command of the protection of the Gulf of Medico Section decommissioning old roads and trails, repairing areas with altered hydrology by treating nonastive invasive species, and installing command of the command of the protection of the command protection of the command of the command of the command of the command of the command of the command of the command of the command of command br>command of command	Ochlockonee- St. Marks	Wakulla	110	USDA Gulf Coast Ecosystem Restoration Team	30.221658	-84.219818	Jazz Madulla Protect Communities with the Apalachee Bay. S. Marks and Lower Orbhockones. Watersheds. Conservation and stormwater regulation
1634	Southwest	Living Shoreline Demonstration Project	This project includes the design, permitting and construction of living shorelines along publicly accessible waterways and will include the repair or replacement of bulkheaded or seawalled shorelines with natural shorelines and monitoring the succession of the shorelines into a viable coastal or shoreline habitat.	Springs Coast, Tampa Bay, Tampa Bay Tributaries	Pinellas	\$2,000,000	Pinellas County Environmental Management	27.977992	-82.794342	1634 Pinellas Living Shoreline Demonstration Project
1635	Southwest	Late Seminole and Jers Corels Watershed Westewarter Collection System Improvements	The project movies the identification of Mobile Home Parks with the lade Seminion and Mobile Mome Parks with the lade Seminion and Mobile Creek watersheds where infiltration and information (Si) contributing to solarizely sever objects (Si) project includes investigating the starting condition of these older waterswater seating condition of these older waterswater starting condition of these olders and into these systems. Based on the outcome of several participation of the service of seating conditions will be implemented to constructions solutions will be implemented to constructions solutions will be implemented to searce that Si) into local waterways which seaccetables SiOs into local waterways which seaccetables SiOs into local waterways which seaccetables SiOs into local waterways which seaccetables SiOs into local waterways lade searce lade searce searce parks and the searce lade searce lade searce population. Lade Seminole is impaired for nativents and under a state approved many control of the searce proposed and searce in restricturing will result in reduced SiOs and therefore reduced waters. This project will also include the included season of the searce will provide assurances that list can be diagnosed and addressed in more proactive	Tempa Bay, Tampa Bay Tributaries	Pinellas	\$18,182,765	Pinellas County Environmental Management	27.909467	-82.787324	1635 Pinellas Lake Seminole and Joe's Creek Watershed, Wastewalder, Calleston, Santon, Improvements
1636	Southwest	Picellas Courty Adaptation Action Area Planning and Early Implementation	time frames. Profestic County is currently moving forward with a Vulner ability Assessment that will identify less made at the County and the critical sense of the County and the critical sense of the County and the critical sense of the County and the critical sense of the County and the	Springs Coast, Tampa Bay, Tampa Bay Tributaries	Pinellas	\$2,500,000	Pinellas County Environmental Management	27.977992	-82.794342	1636 Pinellas Pinellas County Adaptation Action Area Planning and Early. Implementation
1637	Southwest	Septic Tank and Sewer Upgrades Program	The general scope of the proposed project is to utilitie there funds for connecting properties to sanitary sweer, upgrading existing, falling septic tasks systems, or upgrading existing less connection pipes. Falling septic tasks and shared properties to surface waters and pose public health risks. Sanitary sewer connections and septic task upgrades can be cost prohibitive for property owners. Covering these costs in some communities provides an overall net improvement, not just to public health and the environment, that also positively impacts the value of the property.	Tampa Bay, Tampa Bay Tributaries	Pinellas	\$\$,475,000	Pinellas County Environmental Management	27.977992	-82.794342	1637 Pinellas, Septic. Tank and Sewer Upgrades Program

1638	Southwest	Land Acquisition for Floodplain Restoration and	This funding request will be used to acquire	Springs Coast, Tampa	Pinellas	\$9,300,000	Pinellas County	28.120581	-82.666969	1638
		Resiliency	these vulnerable properties based on a risk assessment of high, medium, and low. This request includes the acquisition of an estimated 35 properties located in the Brooker Creek, Cross Sayou, Smith Bayou (High-Med Priority) and Stevenson's Creek and Curlew Creek (Low Priority) watersheds.	Bay, Tampa Bay Tributaries			Environmental Management			Pinellas Land Acquisition for Floodplain Restoration and Resiliency
1639	Southwest	Nutrient Source Evaluation in Pinellas County Stream	the procood project is to conduct a nutrient toware enablation and essement study in these priority watersheds. The studies will include a project join, ampling design, simple collection, data analysis, and recommendations for nutrient reduction strategies. Date for nutrient reduction strategies. Date studies will be supported to the studies of the	Springs Coast, Tampa Bay, Tampa Bay Tributaries	Pinellas	5450,000	Pinellas County Environmental Management	28.056369	-82.735634	1639 Pinellas Nutrien t Source Evaluation in Pinellas County Streams
1640	Southwest	New St. Petersburg Peer: Breakwater Reefs and Spa leach Spor	As part of the barges New & Retenshup for experience, the owned inproced despin conceptorate many ecological aspects which are expected to result in a net ecological benefit to the immediate area. A law paper of this ecological reads are the result in a net ecological benefit to the immediate area. A law paper of this ecological reads are also	Tampa Bay	Pinellas	\$1,400,000	City of St. Petersburg	27.773583	-82.625778	1640. Pinellas New St. Petersburg Pier. Breakwater. Reefs and Spa Beach Spur
1641	Southwest	Salt Creek Restoration	This project aims to extend that restoration by improving the historic connect and habitat between Lake Maggiors and Bayborn Isthor. The proposed restoration will include sediment removal to improve water quality and flushing the proposed restoration will end use the proposed restoration and the proposed connectivity to the Tampa Bayborn, and habitat restoration to improve entural registration and the proposed connectivity to the Tampa Bayborn and the improvements to pond within Bartiett Park; and habitat restoration to tempore and the improvements to prod within Bartiett Park; and the improvements to prod within Bartiett Park; and the improvements to prod within Bartiett Park; and the improvements to prod within Bartiett Park; and the improvements to prod within Bartiett Park; and the improvements to prod within Bartiett Park and the improvements to produce the improvements of the produced to the improvements of the produced to the improvements of the produced to the produce	Tampa Bay	Pinellas	52,700,000	City of St. Petersburg	27.744865	-82.643580	1661. Pinellas Salt Creek Restoration
1642	Southwest	North Shore Park Beach Restoration	The proposed project will enter the beach water will likely result in improvements in water quality in adjacent Tampa Bay waters, and increase recorational opportunities and habitat vanishelity ating the beach, as well as in the vanishelity ating the beach, as well as in the activates the proposed project will restor early west seawall, exertations will include 1700 linear feet of beach north as shown in the attached map. The proposed project will restore this section of shorenine and will include the section of shorenine and will include the section of shorenine and will include the section of shorenine and will include the section of shorenine and will include the section of shorenine and the shorenine shorenine will consist of restoring up to 100 feet wide section of the shorenine tappring off as shown in the attached figure.	Татра Вәу	Pinellas		Petersburg	27.782944	-82.624111	1642 Pinellas, North Shore Park Beach Restoration
1643	Panhandle	Apalachtcal Basin Water Quality Improvement Indiative	This project will provide a framework for evaluating priorities, and implementing practices to address both the nonpoint source production problem and stemmater problem. Description and a stemmater problem high local governments and private landowners improve atornwave systems for water quality treatment and community flood protection. It will incorporate descriptions of appropriate undaw, forest, and agricultural best management private sector cooperators, implementing conservation practices in vulnerable areas to serve as a natural fietre to surface water flow, reduce nutrient and sediment loads, maintain clientwater inflows into the Gulf. And provide natural control of the control of	Apalachicola-Chipola	Multiple panhandle counties	TED	USDA Gulf Coast Ecosystem Restoration Team	29.738217	-84.948177	1643 Multiple Apalac hicola Basin. Water Quality. Improvement initiative
1644	Southwest	Tampa Augmentation Project	This project evaluates the feasibility of uning natural restament systems to further purify reclaimed water from the Howard F. Curren Advanced Wastewater Treatment Plant (HeCAUTP) to provide a new, safe and sustainable source of potable water for the Tampa Bay region and reduce nutrient loading to Hilliborough Bay and Tampa Bay. Drinking water supplies are limited in the Tampa Bay region as most of the region's rainfall occurs during five months of the year.	Tampa Bay, Tampa Bay Tributaries	Hillsborough	\$160,000,000	City of Tampa Water Department	27.922683	-82.436505	1644 Hillsborough Ta mpa. Augmentation Project
1645	Southwest	Madison St and Gulf Dr Stormwater Retrofit	Phase I: replace/upgrade stornwater drain inlets, replace/upgrade drainage pipes, replace/upgrade outfalls to allow high rain discharge and alleviate flooding in these areas. Phase II: construct storm drain inlets (locations based on topographic sumps and historical flooding), construct DPs.	Springs Coast	Pasco	\$1,031,700	Pasco County	28.238901	-82.715405	1645 Pasco Madison St and Gulf Dr Stormwater Retrofit
1646	Southwest	Double Hammock Wedand Restoration Project	the purpose of this project is to provide improved water quilty and environmental lands restoration. The project will include mendifications to the estating inflows and hydroperoids and wildlife habitat within a 10 are park in the Double Hammock Chee stormwater system. These improvements will improve water quality by providing: 31 additional stormwater treatment within the discount of the project water quality by providing; 31 additional stormwater treatment within the discount of the project water project water to be a simple provided in the project water to be a simple provided in the project water to discharge to the temporary to discharge to discount of stormwater project water large to discharge to discharge to discharge to discharge to discharge to the Toping big recovered pyterin.	Springs-Coast	Pasco		Pasco County	28.240617	-82.728853	1646 Pasco Double Hammock Wetland. Restoration Project
1647	Southwest	Cypress Creek CIP Project-Stanley Branch Bridge Culvert Replacement	This project is a culvert replacement on the Stanley Branch of Cypress Creek that flows into the Hillsborough River, that discharges to Tampa Bay.	Tampa Bay Tributaries	Pasco		Pasco County	28.339154	-82.310901	1647 Pasco Cypress Creek CIP Project-Stanley Branch Bridge Culvert Replacement
1649	Panhandle Panhandle	Fish Natchery Public Use Amenities Creating Estuary Programs in the Panhandle	This project is proposed to provide human use maneties, public water access, environmental and cultural education on the City owned property, of the currently funded SIRDAD. Penascola FWC Fish Hatchery Project. Amending Water Project. Water Project	Pensacola Choctawhatchee- St.Andrew,	Escambia Multiple panhandle counties	\$427,000	Pensacola	30.403735	-87.222036 -87.375641	1649 Escambia Fish Hatchery Public Use Amenities 1649 Multiple Creati
			additional estuary programs in the Panhandle to create a foundation for long-term implementation of restoration programs within one or more estuaries within the Panhandle and focus on projects that improve water quality and ecosystem function of estuarine systems and associated watersheds.	St.Andrew, Pensacola, Perdido	countries		conservancy			Multiple Creati ng Estuary Programs in the Panhandle

								_		_
1650	Panhandle	Predicto River Water Caulity Protection, Nabitat Restoration and Recreational Enhancement Project	The Nature Conservancy (TNC) and Examible County F.a. we write Openher to develop a joint proposal and partnership to improve and joint proposal and partnership to improve and increase the accounting recognition and increase the accounting extended opportunity in the Perdido Waternhed. • Land cogulitation: acquiring additional property either through burchase or conservation easement to increase the acreage of protected property either through burchase or conservation easement to increase the acreage of protected property either through contrast the Acreage of protected property either through a contrast the acreage of the contrast through a contrast	Perdido	Escambia	\$625,000	The Nature Conservancy	30.480005	-87.405853	1650 Sexambia Perdi do River Water Quality Protection, Habitat Restoration and Recreational Enhancement Project
1651	Panhandle	OAR/St Teresa Reef Enhancement -NRDA Project 2017	This artificial reef construction project will provide habitat for marine species of fish and invertibenties impacted or possibly impacted by the bequester forthorn Oil Spill. New artificial reefs will accelerate ecological and economic recovery from the oil spill by restroing damaged fisheries, providing new habitat, stimulating increased use by anglers and mitigating for lost fishing and diving opportunities.	Open Ocean	Franklin	\$259,600	Organization for Artificial Reefs	29.833636	-84.478340	1651 Franklin_OARSt. Teresa Reef Enhancement - NRDA Project 2017
1652	Panhandle	Saoders Beach Regional Stormwater Pond Park	This program of work involves too phases with the goal of reducing nutrient and seliment flow into Pensacola Bay. The basin area is approximately 300 acres and is divided into four sub-basins 210,0-211,249 and part of 2-20. The project will solve reducing the program of the project work of the project work of the basin area is litterated in figure 2. The project will also reduce the flooding potential in the basin area is litterated in figure 2. The project 200 planes of the project would entail be withing the flow propulation of the project would entail propulation of the project would entail to provide the project would entail to the project would entail to be a project to the project would be removed and a new regional post of the project would be removed and a new regional post of the project would be removed and a new regional post of the project would be removed and a new regional post of the project would be removed to the project would be removed to the project will be provided the project to the project will be provided the provided the project to daily of the project would examined on the parking great. The project will be greatly fooding, improve water provided capanison of the parking great. The project will be provided to the project to sold provided to the provided provided to the project to sold provided to the project to sold provided the provided provided to the project would be provided to the provided the provided to the project would be provided to the project will be provided to the project to sold project flooding in provided the project would be provided to the project would be provided to the project would be provided the provided to the project would be provided to the project would be provided to the provided to the project would be provided to the project would be provided to the project would be provided to the project to the project to the project to the project to sold project to sold pr	Pensacola	Escambia	53,747,212	City of Pensacola	30.401417	-87.237000	1652 Exambles Sand ers Beach Regional Stormwater Cond Park
1653	Big Bend	Sowance River Watershed Water Quality - Nutrient Reduction Project	quality draining from the existing parking (ot- MICS and its conservation partners would help voluntarily participating landowners by developing commerciation plant that identify developing commerciation plant that identify practices the landowner can implement to practices the landowner can implement to practice, transport of the landowner can indicate to apply conversation practices can satisfact to apply conversation practices can application with additional conservation practices used in practia areas to trap nutrients and sediments that are not stopped at the source.	Suwannee	Multiple Big Bend	TBD	USDA Gulf Coast Ecosystem Restoration Team	30.308726	-82.457886	1653 Multiple Suwan ee River Watershed Watershed Nutrient. Reduction Project
1654	Panhandle	Pensacola and Proticio Watersheds. Water Quality- Nutrient Reduction Project	The Pensacola and Perdido Waternheels Water Caularly Nutrient Bendestice Project would be implemented by NNCS in the Pensacola and Perdido Waternheels in Florida for the purpose of improving water quality by implementing of improving water quality by implementing administration of the purpose of improving participating administration (NCS and its conservation partners would help voluntarily participating includeness by developing connervation plans that identify natural resource concerns and conservation practices the landowner can implement to reduce nutrient and sediment record.	Pensacola, Perdido	Multiple panhandle counties	\$3,000,000	USDA Gulf Coast Ecosystem Restoration Team	30.387647	-87.111969	1654 Multiple Pensac ola and Perdido Watersheds Water Quality - Nutrient Reduction Project
1655	Southwest	Manater River Opter Höblat Retozation Project Phase 1: Master Revision Fina Development and Riot Oyster Reef Construction	This project aims to set the ground work for a tage scale effort services ecosystem services provided by oyster habitat in the Manaters Rives provided by oyster habitat in the Manaters Rives to the highest practicale estent. In order to do this, a detailed and thoroughly vetted Master Restoration Plan (MPP) must be created and pilot oyster reefs must be designed, permitted, and constructed.	Sarasota Bay-Peace- Myakka, Tampa Bay, Tampa Bay Tributaries	Manatee	\$950,000	Manatee County Parks and Natural Resources Deparment.	27.509260	-82.528044	1655 Manatee Mana tee River Oyster Habitat Restoration Project - Phase 1 Master Restoration Plan Development and Pilot Oyster Reef Construction
1656	Southwest	Bayshore Boulevard Seawall Oyster Dome Field Project	This project represents the final phase of a multi year effort to install to Pro Reef Balls, or oyster domes, along the Bayshore Bouldward seawall in the City of Tampa. Approximately 12,250 linear feet of seawall (more than 2 miles) will receive 11,450 oyster domes in two rows at the base of the seawall.	Tampa Bay	Hillsborough		Tampa Bay Watch	27.894571	-82.464445	1656 Hillsborough Ba yshore Boulevard Seawall Oyster Dome Field Project
1657	Panhandle	Bronson Field Habitat Restoration, Stream Restoration, and Recreational Improvements	This project is comprised of three different types of habitar testoration projects on Federally owned lands while also incorporating water quality and crevational enhancements. 1. Shoreline Restoration, Living Shoreline and Trail Creation. 2. Stream Restoration. 3. Habitat Restoration/Impervious Surface Removal	Pensacola	Escambia	\$9,300,000	County	30.383557	-87.425919	1657 Excambia Brons on Field Habitat Restoration, Stream Restoration, and Recreational Improvements
1658	Southwest	McKey Bay Oyster Reef Creation Project	Tampa Bis Witton is proposing a large scale opporter refer creation project to construct 16 acres of optier shelf reef along the castern shortline of McKelly by the Figure 11 in the area just offshore of the Southwest Finds Water part offshore of the Southwest Finds Water obsporal area. Early (ficusations from some supporal area. Early (ficusations from some smallbell for opter extellment to create a series of natural opter reefs similar in nature to existing natural subtidial opter reef communities.	Татра Вау	Hillsborough		Tampa Bay Watch	27.562810	-82.251450	1658 Hillsborough M CKay Bay Oyster Reef Creation Project
1659	Keys	Restore Florida Keys Water Quality, Coral Reef Ecosystems, and Nearshore Hardbottom Habilats	This project will address three restoration actions whose compilete gal at to complete a large-scale ecosystem restoration in the Florida Keys and support monitoring to evaluate the three restoration actions:	Florida Keys	Monroe		Florida Fish and Wildlife Conservation Commission	24.678140	-81.565247	1659 Monroe Restor e Florida Keys Water Quality, Coral Reef Ecosystems, and Nearshore. Hardbottom. Habitats
1660	Panhandle	Informing Watershed Restoration in the Gulf of Mexico Ecosystem using Bloindicators of Wetland Health	We will assess the potential vulnerabilities of freibmater weetlands in the Gulf Contail Plain to environmental change (primarly climate change) by developing a four-part strategy using existing data.	Apalachicola-Chipola, Ochlockonee-Stm Marks	Wakulla	\$250,000	USGS-Wetland and Aquatic Research Center	30.112533	-84.167118	1660 Wakulla Inform ing Watershed Restoration in the Gulf of Mexico Ecosystem using Bioindicators of Wetland Health
1661	Panhandle	Restoring Lost Use: Public Waterway Access to Escambia Niver and Escambia Bay	his proposal "Rectoring Lost Use: Public Waterway Acces to Escambia Biver and Escambia Bay "Incides funding for acquisition and restoration of The Swamp House Marina, an existing privately nowed marina and beauting privately nowed marina is all a Sacre marina located on the Escambia Country side of Escambia River, on the border between Escambia River, on the border between Escambia Country and Santa Rosa Country.	Pensacola	Escambia	\$3,000,000	Escambia County	30.546889	-87.341360	1661 Exambia Resto ring Lost Use Public Waterway Access to Exambia River and Escambia Bay

1662	Southwest	Public Beach Education & Access Improvements	Restoration and improvement of the small	Springs Coast	Pinellas	£232.000	City of Treasure	27.769194	-82.768991	1662
		·	parking lots that serve three public beach access points in Treasure Island at 101st, 102nd, and 103rd Avenues. These parking lots currently consist of sand and do not provide a stable base for automobile parking and for people walking to the beach accesses.				Island			Pinellas Public Beach Education & Access Improvements
1663	Southwest	Hudson Beach Water Quality Improvements	The purpose of this grant request is to provide assistance to residents with replacing private laterals within Hudson Beach and nearby areas.	Springs Coast	Pasco	\$500,000	Pasco County	28.269648	-82.723778	Pasco Hudson Beach Water Quality Improvements
1664	Southwest	Expanding Inshore Reefs in Sarasota Bay	This project recognizes the linkage between central west Florida estuaries and the offshore waters in the northern Gulf, and will provide habitat for a suite of offshore species.	Sarasota Bay-Peace- Myakka	Manatee	\$305,400	Estuary Program	27.396317	-82.608283	Manatee Expan ding Inshore Reefs in Sarasota Bay
1665	Southwest	Lido Key Restoration; Replenishing Fisheries Stock in Gulf of Mexico	This project would reduce the seed source of nutrates and exotic species, improve hydrology within the mangrove swamps, increase the habitat value for juvenile fish, and enhance a popular recreational amenity for the community.	Sarasota Bay-Peace- Myakka	Manatee	\$462,696	Sarasota Bay Estuary Program	27.305368	-82.566140	Manatee_Lido Key Restoration; Replenishing Fisheries Stock in Gulf of Mexico
1666	Big Bend	Aucilla Corridor Land Acquisition	The project includes four individual land acquisition proposals along the Aucilla River. The proposed acquisitions are surrounded by and connect other parcels in existing public ownership. These proposed acquisitions are part of a large scale effort to protect and preserve the vater quality and resources in the Aucilla River and downstream coastal waters.	Suwannee	Jefferson, Madison, Taylor	\$5,335,000	Suwannee River Water Management District	30.223614	-84.012108	1666 Multiple Aucilla Corridor Land Acquisition
1667	Panhandle	Restoration of Santa Rosa Sound - Septic to Sewer Conversion in South Santa Rosa County	The purpose of this project application is to seek leavaging for Septit to Sewer Conversion in Santa Rosa County, thereby contributing to the overall BOCC printip of RESTORATION OF SANTA ROSA SOUND. The project would entail the extension of the existing sewer system to provide service to properties that have been identified and prioritized in conjunction with the utility service company in the project area.	Pensacola	Santa Rosa	\$3,031,000	County	30.397822	-86.815166	1667 Santa Rosa Restoratio n of Santa Rosa Sound - Septic to Sewer Conversion in South Santa Rosa County
1668	Panhandle	Restoration of Santa Rosa Sound	The purpose of this project application is to seek leveraging for the projects identified above in order to enhance Santa Rosa County's burgeoning water quality program. The Suwannee River Basin Land Acquisition	Pensacola Suwannee	Santa Rosa Lafavette, Gilchrist	\$31,700,000	Santa Rosa County	30.397822	-86.815166 -82.918737	1668 Santa Rosa Restoratio n of Santa Rosa Sound
1669	Big Bend	Suwannee River Basin Land Acquisition	The Sulvannee sever sasin Land Acquisition project is a watershed approach to land acquisition to improve water quality and enhance public recreational opportunities. The project includes three individual acquisition proposals that are surrounded by and connect other parcels in public ownership.	Suwannee	Larayette, Gilchrist	\$4,880,000	Suwannee River Water Management District	29.799121	-82918/3/	Multiple Suwan nee River Basin Land Acquisition
1670	Panhandle	St. Andrew & Joe Bays Estuary Program	Stablishment of an Estuary Programs, modeled on the National Stuary Programs (2014) of Mexico Estuary Programs. This would be a locally-driven, science-based estuary program, with technical advice from federal, state and local agencies. Local governments and various organizations would work in a collaborative manner to identify and prioritize issues and implement projects to address the issues.	Choctawhatchee-St. Andrew	Взу	\$2,200,000	Bay County Board of County Commissioners	29.806828	-85.340767	1670 Bay St. Andrew & Joe Bays Estuary Program
1671	Southwest	Coastal Islands Enhancement for Bird Utilization in Sarasota Bay	The Sarsotta Bay Estuary Program (SBEP) is proposing to provide erosional protection for two coastal islands that are important roosting and nesting locations for many protected species of birds. They are also proposing to fund the construction of a habitat restoration project on a third coastal island, thy island, that is owned by the New College Foundation.	Sarasota Bay-Peace- Myakka, Tampa Bay Tributaries	Manatee		Sarasota Bay Estuary Program	27.355069	-82.595043	1671. Manatee Coast al Islands Enhancement for Bird Utilization in Sarasota Bay
1672	Panhandle	Restoring Lost Use: Inshore Snork-elling and Flahing off Escambia County Beaches	This project seeks funding to construct habitat for soncheling and fishing at sween lates along county beaches Santa Ross Island and Perdido Key. Escambia County and Santa Ross Island Authority have funded and begun permitting for the steet of Santa Ross Island. You utseen Perdido Key are under consideration. Excambia County received a permit for one of business county received a permit for one of business submittal.	Open Ocean	Escambia	\$2,000,000	Escambia County	30.297750	-87.322426	1672 Escambia Resto ring Lost Use Inshore Snorkeling and Fishing off Escambia County Beaches
1673	Panhandle	Central Sewer - Historical Wakulla County Neighborhoods	This project request is consistent with the NWFWMD project number 435: Historical Neighborhood Sewer and Stormwater. This project would build on the state DEP funding already received to complete the design, construction and connection fees for the agarassion of central sewer into the historically neighborhoods of Magnolla Gardem, Wakulla Gardems and Girenera addition.	Ochlockonee-St. Marks	Wakulla	\$36,900,000	Wakulla County BoCC	30.175942	-84.305520	1673 Wakuila Central Sewer - Historical Wakuila County Neighborhoods
1674	Panhandle	Gyster Bed Restoration - Wakulis County	This project proposes evoluating potential locations along Wakulla's Coastline to determine the best locations for oyster beds and the monitoring to determine success and potential for future projects. Funds are needed for the evaluation, permitting, construction and monitoring as well as consulting for assistance with the project.	Ochlockonee-St. Marks	Wakulla	TED	Wakulla County BoCC	30.069574	-84.268656	1674 Wakulla Oyster Bed Restoration - Wakulla County
1675	Panhandle	Spring Creek Public Park and Boating Facility	Funds are being requested for the acquisition and repairs/rehab of the existing spring Creek Boat Ramp, 9-noom Motel and the historical Boat Ramp, 9-noom Motel and the historical Spring Creek Resturant as well as Indinds for constructing a 4.5 mile multi-use pawed path from US 88 allong (6.38 to the prosposed Spring Creek Public Park and Boat Ramp Facility. If funds are approved, Wakulla Country will own and operate this is the as a public use boat ramp and trail head. He country would own and lease out the motel and restaurant.	Ochlockonee-St. Marks	Wakulla	\$3,250,000	Wakulla County BoCC	30.138141	-84.310112	1675 Wakulla Spring Creek Public Park and Boating Facility
1676	Panhandle Panhandle	Trail Head: Glals Property Walsulfa County Northwest Florida Artificial Reef Creation and	The Florida Big Bend Scenic Byway organization received funding and worked with Kimley-Horn, a planning and engineering consultant, to develop a conceptual design of the future Dals Trailbead. When constructed the trailbead will provide parking, restrooms, shelter, pixnic tables, a playground, walking paths, stormwater capacity, an educational kiosk, and wayfinding signage. Building upon the inter-agency partnerships	Ochlockonee-St. Marks Open Ocean	Wakulla Multiple panhandle	\$2,500,000	Wakulla County BoCC	29.977771	-84.383905 -86.673830	1676 Wakulla Trail Head-Oaks Property Wakulla County
		Politicities for the analysis of the Committee of the Com	souling upon tree neter egent, partners single developed draing the Early Restoration NRDA artificial red construction project, this multi- county project to be administered by NPG will implement the second planned phase of artificial red development in both federal and state water areas across all fire Northwest Florids acounties (Exambla through Bay), creating new recreational fishing and diving opportunities for residents and violators across the region.		countles	000)دستوستان	Wildlife Conservation Commission		mover Added	Multiple North west Florida Artificial Reef Creation and Restoration - Phase 2
1678	Panhandle Panhandle	WHICO WWYP Perdido River and Bay Paddle Trail & Boating	wakula even and operates one WWP that provides centralized sever for much of the southwest and northwest portion of the County, the Otter Creek WWPT. This plant is being updated to ATV standard, however this WWPT cannot headed as of the County due to WWPT cannot headed as of the County due to to the plant, capacity will be quickly reached. Properties on the northeast and southeast are mostly served by traditional in -site septic systems, many which are aging and need to texplaced or repaired.	Ochlockonee-St. Marks	Wakulla	\$10,000,000	Wakulla County BoCC	30.369460	-84.266167 -87.374734	1678. Wakulis WINCO WWTP
10/9	. accordition	Perdion River and Bay Paddle Trail & Boating Improvements	This project will enhance recreational opportunity for goldecard, beating, snorheling, and fishing lost during the oil spill. This project will include chancements for the Wilson Robertson Boak Ramp (Perdido River Boat Ramp) (Perdido River Boat Ramp) (Indied Through RRDA), construct a new boat ramp on Perdido Bay, and support a joint effort to create a Perdido River Paddle Trail.	, an unud	municipal extra resident	5 ₀ ,uuu,000	Escambia County	Ju.40964	-51.314/34	Escambia Perdi do River and Bay Paddle Trail & Boating Improvements

1680	Panhandle	Public Access Skipper Bay Park and Boat Ramp	The funds for this Project would be allocated to the acquisition and prevention of princitie to acquisition and prevention of princitie to acrege with hardwoods and 50 ±100 year old projects. Some still have good to upper the standard to them. This would provide for passive widdle control and adhelers. There are currently three heavily used boat ramps in Panacea used by both commercial and residential fatherman: Book taming, Levy Bay and Mashels Sands. This would provide provide an additional public park and boat learn's step.	Ochlockonee-St. Marks	Wakulla	TRD	Wakulla County BoCC	30.050540	-84.354529	1680 Wakutia Public Access-Skipper Bay Park and Boat Ramp
1681	Southwest	Collier County Comprehensive Watershed Management Plan	The following project areas has multiple project that will begin to rebalance fresh water flows into Naples Bay and Rookery Bay while rehydrating a significant portion (10,000 acres) of the Picayune Strand State Forest by reestablishing historical flow through the forest, the North/South Belle Meade areas, the Six L's Agricultural Area and Rookery Bay	Everglades West Coast	Collier	\$32,000,000	Collier County Government	26.069985	-81.427898	1681 Collier Collier County Comprehensive Watershed Management Plan
1682	Southwest	Hudson Beach Septic to Sewer Connection	The purpose of this grant request is to provide assistance to residents and commercial properties with abandoning their septic system and hooking into the existing sewer lines.	Springs Coast	Pasco	\$5,000,000	Pasco County	28.269648	-82.723778	1682 Pasco Hudson Beach Septic to Sewer Connection
1683	Panhandle	Evaluating Substrate and Vegetation Management Methods for Beach-nesting Birds and Beach Mice in Florida	We are proposing to set up a monitoring program for Snowy Plower (Chandwitz indoxus) and Least Terns (Sternula antillarum), both of which are listed as Threatened by the Florida Fish and Wildlife Conservation Commission, and for which GUIS is an important breeding site.	Pensacola, Perdido	Escambia	\$389,830	SUNY ESF	30.321209	-87.210588	1683 Escambia Evaluating Substrate and Vegetation Management Methods for Beach-nesting Birds and Beach Mice in Florida
1684	Southwest	Robinson Preserve Expansion Completion – Phases IIIB and III	This project will establish new areas of mangrows swamp, salt mansh, system reef, and mangrows swamp, salt mansh, system reef, and parshy impacted interpoli historical land uses. The likelihood of success is high due primarily to the following factors - stack record of swamps with minimar projects, highly qualified staff with ead agency and partners, highly qualified consultants under contract, mutigle funding consultants under contract, mutigle funding consultants under contract, mutigle funding contract, and emoreous support from Country leadership and the surrounding community.	Sarasota Bay-Peace- Myakka	Manatee	\$3,713,715	Manatee County	27.509506	-82.667794	1684 Manatee Robin son Preserve Expansion Completion — Phases IIB and III
1685	Big Bend	Coastal Rivery/Dide County Land Acquisition	This conservation essements protect wildlife habitity, and improve water quality of freshwater that drains into the Guil estussion including the light end Segarasses Aquatic Preserve. Together with the proposed Lyme Timber conservation easement and estimate lands in public ownership, including the California Lisk exercent, and the light end will define the conservation of the light end will define the conservation of the light end of the light end of the light end of the light end fregion in the Guil of Mexico.	Suwannee	Dixie	\$66,784,450	Suwannee River Water Management District	29.550687	-83.246155	1685 Suwannee Coas tal RiversDote County Land Acquisition
1686	Big Bend	Waccasasa River Basin Land Acquisition	The Waccasassa River Basin Land acquisiton project includes two different proposed land acquisitions in Levy County, Both the Waccasassa Flats-Levy County property and the Cedar Key-Andrews property will protect water quality and enhance and provide additional public recreational opportunities in the Basin.	Suwannee	Levy	\$2,552,000	Suwannee River Water Management District	29.158439	-83.072433	1686 Levy Waccasass a River Basin Land Inquisition
1687	Panhandle	Restoring Lost Use: Public Waterway Access to Perdido Bay	This proposal "Restoring Lost Use: Public Waterway Access to PerdidoBay" Includes funding for construction of a boat ramp and other waterway access on an existing county-owned 40-zer parcel owned by Escambia County. The site was acquired by Escambia County for providing public boat ramp and another multiple uses.	Perdido	Escambia	\$3,000,000	Escambia County	30.416265	-87.360371	1687 Escambia Resto ring Lost Use Public Waterway Access to Perdido Bay
1688	Big Bend	Sustainable Suwannee Pilot Program	The Sustainable Suwannee Pilot Program will agricultural operations, landowners, and other entities to submit proposals of non-regulatory tox effective strategies to reduce vuster use and improve water quality by reducing and removing nutrient back. Potential strategies are divided into two categories - low-input agriculture and land conservation; and advanced water quality improvement technologies.	Suwannee	Multiple Big Bend	\$6,000,000	Suwannee River Water Management District	29.717240	-82.786102	1688 Multiple Sustal nable Suwannee Pilot Program
1689	Big Bend	Hydrologic Restoration on the Lower Suwannee National Wildlife Refuge - Levy County	This project would focus on the Levy County portion of the Lower Suwannee National Wildlife Reliege property, with the Middlife Reliege property, with the rost significantly impacted areas in Sandfly Creek. Black Point's Suwan, and Gopher River Bains to identify and conduct hydrologic restoration.	Suwannee	Levy	\$1,493,000	Suwannee River Water Management District	29.171911	-82.893219	1689 Multiple Lower Suwannee National Wildlife Refuge Proposed Hydrology Restoration Project
1690	Southwest	MacDill AFB Runway Extension Seagrass Restoration Program – Phase 1	The proposed restoration approach includes related components that will contribute to the improved health of the Gulf. These components are included individually in the Tampa Bay Region High Priority Projects List developed by the Tampa Bay Estuary Program.	Татра Вау	Hillsborough	\$3,500,000	Tampa Bay Watch, Inc.	27.838960	-82.545176	1690 Hillsborough M acDill AF B Bunway Extension Seagrass Restoration Program —
1691	Southwest	MacDill AFB Comprehensive Seagrass and Extuarine Shelf Restoration – Phase 2	Filling of the historical dredge hole and construction of the offshore estuarine bar will facilitate the restoration and protection of the estuarine shelf, advancing the restoration of 250+ acres of critical subtidal seagrass communities in Middle Tampa Bay.	Татра Вау	Hillsborough	\$2,850,000	Tampa Bay Watch, Inc.	27.838960	-82.545176	Phase 1 1691. Hillsborough M acDill AFB. Comprehensive Seagrass and Estuarine Shelf Restoration — Phase 2
1692	Southwest	Shell Key Preserve Water Quality and Habitat Enhancement Program	The opening of the Pass should consider dredging the last remnant channel or dredging the historical channel that has greater water depth and allowing improved water flow.	Tampa Bay	Pinellas	\$1,850,000	Tampa Bay Watch, Inc.	27.675936	-82.735655	Pinellas Shell Key Preserve Water Quality and Habitat Enhancement
1693	Panhandle	Choctawhatchee Bay Estuary Program	Establish an Estuary program for the comprehensive management restoration, and protection of the Chotcawahachee Bay estuary through a cooperative Resolution and support from Holmes and Washington Counties, multiple municipalities, local organizations, and Eglin Air force Base.	Choctawhatchee-St. Andrew	Okalooa, Walton	\$2,000,000	Wakulla County BoCC	30.427740	-86.340260	Program 1693 Multiple Choct awhatchee Bay Estuary Program
1694	Southwest	FISH Preserve Habitat Restantion, Replembhing Fisheries Stock in the Gulf of Mexico	This project has planned, designed and successively completed three phases over the past ten years. The 15th Preserve encompasses of 5th Serve preserve encompasses of 5th Serve preserve in the preserve commercial fishing and other traditional maritime cultures through protection of the environment upon which these communities of the serve of	Saraota Bay-Peace- Myokka, Tampa Bay Tributaries	Manatee	\$610,000	Sarasota Bay Estuary Program	27.464000	-82.677000	1694 Manastee FISH. Preserve Habitat Restoration; Replenishing. Fizheries Stock in the Gulf of Mexico

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1695	Panhandle Panhandle	Teolow River Marsh Preserve State Park State Park State Park (Mainland and Shell bland)	Vellow River Marsh Preserve State Park is comprised of a series of pareta slong the discrete of the Carcon Pennisus. The miprofit of the Carcon Pennisus. The miprofit of the Carcon Pennisus. The miprofit of the Park of the Carcon Pennisus. The Carcon Pennisus of the Carcon P	Pensacola Choctawhatchee-St.	Santa Rosa Bay	\$735,680 \$532,22,340	Florida Department of Environmental Protection, Division of Parks	30.484356 30.126736	-87.073087	1695 St.
			confuence of \$5. Andrew Buy and the Gulf of Mexico, consistently ranks among the five most valided parks in the Provided State Park system. Which was not the Provided State Park system, consistently as the Provided State Park system, and the Provided State Park system of the Provided State Park State State Park	Andrews Rivers			Department of Environmental Protection, Division of Parks			Andrews State Park (Makinda) and Shell (Sland)
1697	Panhandle	Dr. Julian G. Brice St. George Island State Park	The St. George Island State Park is located at the eastermont in emiles of a barrier Island known for Its expansive primary and secondary duen system. The project proposal includes the addition of primitive came sites, new paddling launch and dock, pawilion renovation, parking area stabilization, replacement of mobi-mat walkways, olar power lighting, oyster bar augmentation, least terrifyoyster catcher nesting platform and beach dune restoration.	Apalachicola-Chipola	Franklin	\$5,949,870	Florida Department of Environmental Protection, Division of Parks	29.684781	-84.795275	1697 Dr. Julian G. Brice St. George Island State Park
1698	Panhandle	Topsall Hill Preserve State Park	The project proposal includes a visitor center to educate the visitors on the regions dynamic ecosystems and sensitive habitats. The project proposal also includes a paddling launch, boardwalk, two bathhouses, central sewer	Choctawhatchee-St. Andrews Rivers	Walton	\$2,876,250	Florida Department of Environmental Protection, Division of	30.368972	-86.292695	1698 Topsail Hill Preserve State Park
1699	Panhandle	Graycon Beach State Purk	conversion and subgrade freinfen/low water consisting. The project processibility-weight consistency of the project processibility-weight consistency of the project processibility-weight consistency of the project processibility-weight consistency of the project processibility of the project processibility of the project pr	Choctawhatchee-St. Andrews Rivers	Walton	\$1,684,240	Parks Florida Department of Environmental Protection, Division of Parks	30.337212	-86.164398	1699 Grayton Beach State Park
1700	Panhandle	T.H. Stone Memorial St. Joseph Peninsula State Park	This proposed project includes a multi-use facility that can be used for environmental education, a restroom, visitor center, concession building. 1 mile nature trail, bathhouse replacement, shared use path and bridge to replace culverts.	Apalachicola-Chipola	Gulf	\$6,026,480	Florida Department of Environmental Protection, Division of Parks	29.744817	-85.395548	T.H. Stone Memorial St. Joseph Peninsula State Park
1701	Panhandle	Tarkiin Bayou Preserve State Park	The proposal includes parking area expansion, two small picnic pavilions, primitive camping sites, 3 mile hiking and cycling trails, and subgrade fireline/low water crossings.	Perdido	Escambia	\$2,000,000	Florida Department of Environmental Protection, Division of Parks	30.370090	-87.402398	1701 Tarklin Bayou Preserve State Park
1702	Panhandle	Camp Helen State Park	The project proposal includes 3 picnic pavilions with restrooms and a new access road. The project also includes a boat dock with pladdling launch and a boardwalk connecting to the main use area	Choctawhatchee-St. Andrews Rivers	Вау	\$1,509,960	Florida Department of Environmental Protection, Division of Parks	30.273792	-85.988886	1702 Camp Helen State Park
1703	Panhandle	Bald Point State Park	The proposed project includes a ranger station with a road extension to beach access as well as a small restroom. The Sand Ridge Trailhead parking area will be stabilized and an interpretive overhook of Alligator Harbor added. The project proposal also includes a 30-site family campground as well as restrooms, picnic tables, parking area, equestrian trailhead, fishing platform and a single-lane boat ramp with paved road access.	Ochlockonee-St. Marks	Franklin	\$7,460,310	Florida Department of Environmental Protection, Division of Parks	29.915717	-84.337921	1703 Bald Point State Park
1704	Panhandle	St. Andrew Bay Stormwaster Retrofit	The County has amalier direct discharge to the view of several price of the county has a malier direct discharge the several developed prior to atterminate regulation, and considerable prior to atterminate regulation and several developed prior to atterminate regulation and promotine the top 5 direct discharge to the bay and install baffle boses at these locations as means of providing water quality treatment between the considerable providing the county of th	Choctawhatchee-St. Andrews Rivers	Bay	\$3,000,000	Bay County Public Works	30.180531	-85.684578	3204 St. Andrews By Stormwater Retrofit
1705	Panhandle	NORTH BAY UNPAYED BOAD STABILIZATION PROJECT	Non-point source (NFS) pollution from dirt croads is generated when streets runnoff collects counted is generated when streets runnoff collects some them the receiving water. These considerations were supported to the support of the control of th	Choctawhatchee-St. Andrew	Bay	55,900,000	Bay County Public Works	30.180531	-85.684578	2705 NORTH, BAY UNPAVED ROAD, STABILIZATION PROJECT
1706	Panhandle	Bay County Stormwater Retrofit Projects	Several stormwater retrofit projects throughout Bay County, Florida to provide water quality treatment and/or storage for basins that discharge into St. Andrew Bay. The proposed facilities will remove sediments, debris, and associated pollutants from stormwater runoff.	Choctawhatchee-St. Andrew	Bay	\$20,000,000	Bay County Public Works	30.180531	-85.684578	1706 Bay County

			•			1				
1707	Southeast	Pal Mar	Jail Mari a 28,0000 acres measic of pine forests, oppress swamps and open marshy area in southern Martin County. Pail Mar is a critical component of a night openway system of control of the design of the control of the control of the control of the Markoto. This creates extensive opportunities of regional ecosystem extension. Pail Mar directly connects to over 250000 acres of conservation and regional ecosystem extension. Pail Mar directly state and local governments. Acquisition will state and local governments. Acquisition wi	St. Lucie-Loxahatchee	Martin	\$40,000,00	D Martin County Engineering Department	26.960602	-80.307399	
1708	Panhandle	Coastal Trail Connection: Spring Creek to Port Leon	This project would install new sections on the	Ochlockonee-St.	Wakulla	\$550,00	0 United State	30.120734	-84.258515	1707 Martin Pal Mar
			only costal recreational hilling trail across the finding handmant in includes planning review, and installation of 5 7 boardwalks, bridges, and investmented education listels to help developed the control of the control of the property of the control of the control of the 185CT, a state (Federal partnership), in 5st. Machinal Wildlife Regio. Once completed, this trail suggested would provide one 60 miles of trails used to the control of the control of the control our listel freely. Once completed on experience, belstering the costal economy in one of the most Control wildlerness locations along the Florida Guil Costz.	Marks			Forest Service			1708 Walkulis Coazal Trail Connection
1709	Big Bend	Development of Wildlife Opportunity Ricrations Recrations (Stoffilize and Marko Pathing on the Three Starrs Spring (TSS) Unit and the long Bay late Unit of Crystal New National Wildlife Refuge (WWR)	The refuge is proposing to construct a Visitor (Center (10,000 or 1,000 or, 1ft.) adjacent to or as close as possible to the Three Sisters Spring or as close as possible to the Three Sisters Spring or an order of the Center of	Springs Coast	Citrus		o doi usews	28.888730	-82.589160	1709 Citrus Development of Wildlife-Dependent Recrustional Facilities and Native Flanting on the Three State
1710	Panhandle	Rehabilitation of Okaloosa Unit Recreational Facilities, Gulf Islands National Seashore	This project would allow for a complete overhaul of facilities, rebuilding a defunct boat	Pensacola	Okaloosa	\$1,600,00	DOI USFWS	30.397810	-86.582616	
1711	Panhandle	Facilitate Dredge Spoil Placement at Perdido Key from Penascola Pas	ramp, replacing an aging restroom, reconfiguring and re-paving parking and building new shade shelters for picnic areas. It would provide dune and environmental protections, and improve visitor access by building elevated boardwalks from the parking lot to the beach. Approximately 250,000-300,000 cubic yards of material is removed from the Pensacols Lower	Pensacola	Escambia	\$1,000,00	D NPS	30.311857	-87.351482	1710 Oklasosa Rehabilitation of Okaloosa Unit Recreational Facilities, Gulf Islands National Seathere
		TROUGH TOO	indexed an englished statement for reconstruct above programbios, Princial Davis is direighed as frequently as every 18 months. Putting the small in the weak home, especially in for fall and winter projects, is the best beneficial use of the drodge spoil material in this sand starved system. This helps provide the most important habitat building block/bleach area (or beath mice, nesting birds, sea turtle and beach visitors both within park boundary and downstream to the rest of Perdido Key.							1231 Escambia Facilitate Dredge Spoil Placement at Perdido Key from Pensacola Pass.
1712	Panhandle	GUIS - Protect Beach and Dune Habitat for Shorebirds	There are four components to this project. 1)	Pensacola	Multiple Panhandle	\$1,232,49	3 NPS	30.323267	-87.306249	1/11 Escambia Facilitate Dredge Spoil Placement at Perdido Key from Pensacola Pass
		and Other Species	public education and posting temporary closures; 2) predestion management; 3) speed enforcement on the road; and 4) a demographic survey to Inform the other management tools. These efforts will protect habitat and wildlife directly and will benefit beach mice, beach noting birds, are further and other species. The activities are in their with actions called for in the startification of the starting of the starting of the starting of the (FMCC 2013) and would contribute to protecting habitat for up to 20% of Florida's snowy plovers.		counties					1732 Multiple Gulf Islands National Seashore, Santa Rosa Island and Percisio Key
1713	Panhandle	Gulf Islands National Seashore - Night Sky Restoration Initiative	This project will produce an inventory of municipal lighting and use remote sensing and	Pensacola	Multiple panhandle counties	\$203,00	3 NPS	30.371276	-86.929703	
			NPS data products to identify locations within these communities that disproportionately contribute to light pollution. It will evaluate the potential excommand benefits of advanced lighting control options. Last, it will conduct pilot tests of alternative lighting control options. Last, it will conduct pilot tests of alternative lighting systems to assess public and ecological responses to different lighting options.							1713 Multiple Gulf Islands National Seashore - Improve Booch Höbitat Through Invasive Species Removal
1714	Panhandle	Guif Islands National Seashore - Improve Beach Habitat Through Invasive Species Removal	Project will initially focus on pulling together treatment data and existing mapping data to prioritize treatment areas and methods. Treatments (chemical or hand as appropriate) will begin in the highest priority areas, including wites at Naval Use Oska and Ft. Picher Treatment areas will be mapped, and treatment effectiveness will be monitored and recorded.	Pensacola	Multiple panhandle counties	\$351,45	0 NPS	30.364562	-87.129009	2714 Multible Gulf blands National Seahore - Improve Boach Habitat Through housive Socies Removal
1715	Panhandle	Shoreline predator removal at St. Vincent National Wildlife Refuge	Data from Phase II NRDA beach nesting bird surveys on St. Vincent NWR have shown that	Apalachicola-Chipola	Franklin	\$675,00	0 DOI	29.637047	-85.102723	Section and the section of the secti
			accounts and feat hogs are causing extensive damage to nesting efforts of shoreholds. Nexting sea sturfles surveys also show impacts. The other shoreholds are surveys also show impacts from these same species to nesting sea sturfles. Reflage biologists suspect these non-native precisions have significant impacts on many and cievemens. To mitigate the effects of reaccount of the project would him to SSA withing the project would him to SSA withing some standard of the project would him to SSA withing some standard for two weeks not of each month, for 5 years. During effects and paid and cancon that are close enough to shore to impact coastal habitats. St. Wincert Mann SSA with staff will use now equipment to assist in trapping efforts, as needed, and dispatch hogs and reacons opportunistically, as circumstances allow.							1735 Franklin Shoreline predator removal at St. Vincent National Wildlife Refuge
1716	Southwest	Sizer Tower Specifies Restoration and Water Quality improvement Project (W387)	The River Tower Shoreline Restoration and Water Quality Improvement Project is a District initiative, in cooperation with the City of Tamps and the Flordab Department of Tamps and the Flordab Department of Tamps and Project Cooperation of Tamps and Project Cooperation of Tamps and Project Cooperation of Tamps and Project Cooperation of Tamps and Project Cooperation of Tamps and Project Inches was a monoff entering the Billiberough River. The objectives of the Project inches were quality treatment of 250 project inches were quality treatment of 250 project inches were quality treatment of 250 project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project inches when the project in the project	Татра Вәу	Millsborough	4.651.11	6 Southwest Flor	28.021694	-82.457628	226 floor Tower Shoreline Restoration and Water Quality Improvement Procst (WSP)

1717	Southwest	Portosueno Park Living Shoreline and Ecological Enhancements	The Portosueno living shoreline conversion will aim to restore and conserve the health, diversity and resilience of key coastal, extusirie and marine habitats. In addition to providing valuable coastal habitat the living shoreline will be designed to create a natural stormwater filtration system and storm surge protection.	Sarasota Bay-Peace- Myakka	Manatee	\$1,500,000	Manatee County Parks and Natural Resources Department	27.486596	-82.643114	1717 Manatee Portosseno Park Living Shoreline and Ecological Enhancemen
1718	Panhandle	St. George Sound Living Shorrline	The project will include the creation of orpter red habitat along the broreline in approximately 2.5 feet deep water. These refer will reduce were energy enough to allow the shoreline. These habitats will not only be shoreline. These habitats will not only be shoreline. These habitats will not only be shoreline. These habitats will not only be shoreline of the	Apalachicola-Chipola	Franklin	\$10,000,000	Ecology and Environment, Inc.	29.770949	-84.791580	3718 Franklin St. George Sound Living Shareline
1719	Gulfwide	Coastal infrastructure and Monitoring for the FI Coast	including old/contaminant split, harmful agal biosom (Malba) and planny (March), freshino (March) and planny (March), freshino (March) and planny (March), freshino (March), and beach conditions are an important element of a contail ocean borring lystem necessary for mitigating these risks and for particular planny for mitigating these risks and for particular planny for mitigating these risks and for particular of contail encountries of the contail encountry and ustanable use of contail resources. The minimum contail encountries and except for the contail encountries (March) and ustanable use of contail resources. The minimum contail encountries (March) and ustanable use of contail resources. The minimum contail particular plant planty (March) and planty (March) and planty (March) and planty (March). A substantial particular planty (March) (March and March) (March)	All Fs. Guilf Coast Watersheds	All Fit. Guilf Coast. Counties	\$1,000,000	Gulf of Mexico Coastal Ocean Observing System Regional Association	28.172749	-84.484864	
1720	Panhandle	Gerwood Park Stream Restoration	the forecasting re currents, and I/O Fahanon the Gimmourd Park Foren in Scarden for Cinc Bayou, PL. A restoration in recommended for approximately 2000 UP for the size. Al. A restoration in recommended for approximately 2000 UP for the size. Al. White the size of the size of the size size of the size of the size of the size size of the size of the size of the size size of the size of the size of the size propriet of faharud Cincinno Boags, for the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread channel from the establishing a single thread thread the establishing a single thread beautiful producted and the establishing a single thread thread producted and producted and producted produ	Choctawhatchee-St. Andrew	Okaloosa	5676,500	Dewberry	30.421975	-86.607139	2719 Multiple Coastal Infrastructure and Monitoring for the FL Coast
1721	Panhandle	City of Carrabelle Lighthouse Estates Sewer Extension	The City of Carrabelle Lighthouse Estates Septic to Sewer Estatesion will extend sewer service to existing neighborhood located just week received to existing neighborhood located just week for City of Carrabelle, proximate to Carrabelle seach. The area is currently served by omitie sowage treatment and disposal systems (OSIDS). The protes is scalable and designed with two phases. The state of Forlind, through Datrict, has committed \$\$51,000 in match funding for the project.	Apalachicola-Chipola	Franklin	\$2,400,000	NWFWMD	29.825600	-84.705100	1720 Okaloosa Glenwood Park Stream Restoration 1720 Translin City of Carrabelle Lighthouse Estates Sewer Extension
1722	Panhandle	Historic Marshall House Restoration	The Marshall House Is listed on Florida's Division of Historical Resource's (DNR) Master Side File as #R01300. It is an early 1900's Florida homestead that is located on Little St. George Island (also known as Cape St. George Island). The project alms to repair and rehabilitate this homestead back to its original state. The scope of work would be done in a phased approach.	Apalachicola-Chipola	Franklin	\$200,000	FDEP/FCO/ANE RR	29.602611	-85.049244	1722 Franklin Historic Marshall House Restoration
1723	Statewide	Ecosystem Services: Determining an Economic Model for Payments Based on Managing Forests for Increased Regional Water Availability	This project proposes to develop a payment structure which will relate the cost savings of deferred or eliminated water resource infrastructure needs and cost of Consumptive Use Permitting to ecosystem service benefits provided by landowners.	Statewide	Statewide	\$250,000	FWC	27.642049	-85.152962	1773 Ecosystem Services
1724	Gulfwide	Addressing critical gaps in data on habitat use by loggerhean and green turties	This project would focus on collecting information that is essential for interpreting on turtle monitoring data. We would immediately continued to the continued of the continued to the continue	Open Ocean	Gulf	\$1,696,000	FWC-FWRI	27.642049	-85.152962	1724 Multiple. deformating. Central Gas In. Detail Gas In. Detail Gas In. Detail Gas In. Linguistensi and Linguistensi and Geom Turtles
1725	Panhandle	Grand Lagoon Sewer Improvement Program (Septic System Abandonment)	The installation of the traditional gravity collection system within the area south of Grand Lagoon between Bonia Street to the west and Thomas Drive to the east are requested to be phased mainly for funding purposes. The entire area is divided into six segments for phased construction of the collection system and associated lift stations. Phase I of the project is under construction.	Choctawhatchee-St. Andrew	Bay	\$13,200,000	Donovan, Inc.			1278 has defined. Lagoon Separ. Imployeement, Table am
1726	Southwest	Health, contaminant concentrations, ranging, and divergence of doublins inhabiting the West Florida Shelf	The proposed research will be the first-over yeterant is taggin; rating, and health assessments of diplatins in Gold what waters. The over straining soil is southy existing, and pages in existing knowledge of the effects of exposure to PDG for and follows. The specific objectives for the proposed research include: 1 improve understanding of rock structure proposed section of the proposed research include: 2 improve understanding of rock structure proposed section of the proposed research include: 2 12 classifies baseline data on environmental contaminant concentrations in displain status; 3 12 classifies baseline data on environmental contaminant concentrations; 10 classifies and 13 Develop and refinite tools for remark delipin hearth assessment. The proposed project will apply a suite of tested and new tools under the nonest tutteen of the deep water of the WTS or ment these objectives. The project will involve with a scalled in-likely, the objective proposed project will suite with a scalled in-likely, the objective transmitters, and biopsy dart sampling.	Charlotte Harbor, Open Ocean, Sarasota Bay-Peace- Myakka, Tampa Bay	Charlotte, Saraosta, Hillsborough	56,000,000	Chicago Zoological Society's Sarrasota Dolphin Research Program			1226. Montiles Health Contramined . Sometiment . Sometime

1727	Statewide	Establishing and maintaining bottlenous dolphin references atter	Comparisons between delphin populations exposed to all and consider ofference appointed from the consider ofference populations were crucial for defining injuries organizations were crucial for self-deling injuries of the separation of the separation of the separation with the crucial for monitoring in the consideration of the separation with the consideration of the separation of the se	Apalachicola-Chipola, Pensacola, Sarasota Bay-Peace-Myakia	Escambia, Franklin, Sarasota, Charlotte	\$4,800,000	Chicago Zoological Society's Sarasota Dolphin Research Program			2727. Multiple_Estabil shing and. maintaining, bottlenose dolphin reference sites
1728	Statewide	Gulf of Mexico Dolphin Identification System (GoMCHS)	Utilizing the CBIS-SEAMAP photo identification application as an end product, the Galf of Macks Dolphin describing his question as the Galf of Macks Dolphin describing his question as a Galf wide effort to compile available photosism of the comparation of displans, through web-based comparation of displans, through web-based comparation of regional cardiage. It is central repository and regional cardiage, it is a central repository and displans, through web-based comparation of displans, through web-based comparation of adolphin and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiage and cardiages and cardiage an	All FI. Gulf Coast Watersheds, Öpen Ocean	Statewide	\$720,000	Chicago Zoological Society's Sarasota Dolphin Research Program			1728 Multiple Gulf of Mexico Dolphin Identification. System (GoMDIS)
1729	Panhandle	St. Maris National Wildlife Befuge Migratory Bird Habbat Project	platform utilizing a cloud system to make GOMOSI more "real firm", facilitation of stranding incorporation and dissemination of stranding data in a more timely, efficient manner to all interested parties. Priority searches for the project proposes, 1200 acres of extended enhancement on managed tidal impoundments at 55. Marks National Widdle Refuge for the benefit or migratory birds, including shoresher will be searched to the propose of the propose winding birds and waterfowl, as well as position, working birds and waterfowl, as well as critical habitat.	Ochlocknee-St. Marks	Wakulla	5998,734	Ducks Unlimited	30.100683	-84.153080	1729 Wakulla St. Marks National Wildlife Refuge Migratory Brd Habitat Project
1730	Panhandle	Identifying the cause of beach swimming advisories at Carl Gray Park in Bay County, FL	St. Andrew Bay Watch will determine the source of the fecal coliforms in the waters off Carl Gray Park. This park is issued the greatest number of advisories (about 30% of the time) when compared to the other sites monitored by the DOH in Bay County.	Choctawhatchee-St. Andrews	Bay	\$300,000	St. Andrew Bay Watch (RMA)			1730 Bay Identifying the cause of beach swimming advisories at Carl Gray Park in Bay County, FL
1731	Panhandle	Western Exambia Bay Living Shoreline and Bay Bluff's Stabilization Project	The City of Pensaxola proposes the Western Examble say living Shoreline and Say Bluff Scalablaton Project as an extension of rich City's Stabilization Project as an extension of rich City's improve water quality in Pensacola Bay. The Western Examble say living Shoreline will significantly reduce ensists and sedimentation into Examble Say, increase segarases, increase for the City of the	Pensacola	Escambia	\$6,598,680	City of Pensacola, Florida			1731 Escambia West em Escambia Bay Living Shoreline and Bay Bluff's Stabilization Project
1732	Panhandle	Watermain Replacement - Portside Drive to SR 87	Replacement of major, abbestor cement, water transmission main that has exceeded to selful life and must be relocated to allow the proposed six laming of Gulf Brezer Parkway (State Road 30), Both internal and external leaching has reduced the effective ross section of the 12 inch main resulting in pipe softening, loss of mechanical strength and consequent frequent breaks and leaks.	Pensacola	Santa Rosa		Midway Water System, Inc.			1732 Santa Rosa_Watermai n Replacement - Portside Drive to SR 87
1733	Panhandle	Watermain Replacement - Bayshore Road to Portside Drive	Replacement of major, abbestos cement, water transmission main that has exceeded its useful life and must be relocated to allow the proposed six laining of Gulf Breeze Parkway (State Road 30), Both internal and external leaching has reduced the effective cross section of the 12 inch main resulting in pipe softening, loss of mechanical strength and consequent frequent breaks and leaks.	Pensacola	Santa Rosa	\$1,709,800	Midway Water System, Inc.			1733 Santa Rosa Watermai n Replacement - Bayshore Road to Portside Drive
1734	Statewide	hole of firehwater is amellocating ground and surface water salinity intrusion and effects in degraded forests	This study will look at the relationship of ground and unfare water similiny intrusion and forest health using population matrix modeline. The considerable will be provided the property of the considerable by Middleron and Rapian (UPS) to accomplish the work by supporting a UFL grounduse studering, and USSS biologist. Specifically, this project will monitor surface and summittee the considerable will be provided the considerable will be considered by Middleroth Coast by gradient professional form a network of surface water, groundwater, and/or valouse food some gradening information form a network of surface water, groundwater, and/or valouse food some other students and the professional surface of unlainly surface of the professional surface and professional surface water professional surface and surface and surfa	All FL Gulf Coast Watersheds	Statewide	\$400,000	USGS Wetland & Aquatic Research Center			1734. Multiple Role of freshwater in ameliorating ground and surface water salinity intrusion and effects in degraded forests.
1735	Big Bend Panhandle	Lower Santa Fe River Assessment - Phase 2 Lake Wimico Watershed Land Purchase	The purpose of this project is to accelerate recovery of the river by initiating a public-private partnership to fully evaluate the cause and consequences of these impairments, and to track recovery as the state initiates projects through the BMAP and MFL recovery processes.	Suwannee Apalachicola-Chipola	Lafayette, Gikhrist, Dixle, Suwannee, Columbia	\$677,000	Our Santa Fe River, Inc.			1735 Multiple Lower Santa Fe River Assessment - Phase 2
1/36	. samulated	Annual Vision Africa Latin Porchase	Land acquisition of the 20,146 acres of the Lake Wimico watershed.		apad III	\$6,uuu,000	Gulf/Franklin Watershed Group			1736 Gulf Lake Wimico Watershed Land Purchase
1737	Southwest	Eliminating light pollution on sea turtle neating beaches: Phase III (Florida Gulf Coast)	STC proposes to continue its successful lighting retrofit program by expanding to the Florida peninsuls, specifically in the southwest region from Pinellas County south to Monroe County beginning in mid-2018.	Caloosahatchee, Charlotte Harbor, Everglades, Everglades West Coast, Sarasota Bay- Peace-Myakka, Springs Coast, Tampa Bay, Tampa Bay Tributaries	Citrus, Hernando, Pasco, Sarasota, Hillsborough, Charlotte, Lee, Collier, Monroe	\$1,891,868	Sea Turtle Conservancy			Multiple Elimin ating light pollution on sea turtle nesting beaches Phase 3 (Florida Gulf Coast)
1738	Panhandle Panhandle	Apalacticals National Estuarine Recent Reserve (ARERI) Restoration In Taining Center Lock Construction on Intercoastal Waterway at White City	into the Lake Wimico watershed and	Apalachicola- Chipola	Franklin Franklin, Gulf	\$831,500 \$4,000,000	FDEP/FCO/ANE RR Gulf/Franklin Watershed			1738 Franklin Apalac bicola National Estuarine Research Reserve (ANERR) Restoration Training Center
1740	Panhandle	Gulf County Indian Lagoon Oyster Bed Restaration	undersperied intrades into Apalachical Bey via the Jackson River. This project revold initiate substantive reduced on of years and a substantive reduced on director ends within Indians Lagons are and significant option reduced on director ends by placing substanta or "cultich" in the lagoon where natural reproduction occurs. This method is among the most effective techniques used or a manufacture production occurs. This method is among the most effective techniques used or setting all sustain operating and sustain operating and sustain operating and sustain operating. Sustain operating is sustain operating in the project fluences of a method in a sustain a	Apalachicola-Chipola	Gulf	\$4,000,000	Group Gulf County Board of County Commissioners	29.684654	-85.261972	Construction on Intercoastal Waterway at White City 1740 Gulf Gulf County Indian Lagoon Oyster Bed Restoration

1741	Panhandle Panhandle	Gulf County Land Acquisition Gulf County Breach Access Acquisition	The County would like to proceed with purchase of the described property for use as conservation, boat rame, and park purposes. The majority of this property would be conservation lands due to the wettlands determination and the waterways involved. There is an existing boat ramp on the upland portion of this property and the County would be provided to the property and the County would use. There would also be a restroom added and avairing area for boaters. This project would create more beach access for	Apalachicola-Chipola Apalachicola-Chipola	Gulf	\$1,200,000	Gulf County Board of County Commissioners Gulf County	1741 Gulf Gulf County Land Acquisition
			public use on Cape San Blas. The County plans to purchase as much access as possible with the amount of funding available. These access points would be created as either walking access or as boardwalk access, depending upon the purchase price received and the amount of funding available.	Choctawhatchee-St. Andre			Board of County Commissioners	County Beach Access Acquisition
1743	Big Bend	Hydrologic Restoration on the Lower Sowannee National Wildlife Refuge - Phase II, Disk County	This project proposal focuses on hydrologic restoration within Divid County portions of the Refuge.	Suwannee	Dixie	\$6,556,000	USFWS Lower Suwanee National Wildlife Refuge	1743 Dixie Hydrologi c Restoration on the Lower Suwannee National Wildlife Refuge - Phase II, Dixie County
1744	Panhandle	Apalachicola River Ecosystem	The project proposes to conserve in perpetuity approximately 40,000 acres of the Apalachicola River and associated floodplain and related riparian landscapes along more than 80 miles of Apalachicola Riverfront, and additional miles of frontage along the lower Chipola River and Dead Lakes via a Conservation Easement.	Apalachicola-Chipola	Jackson, Gadsden, Liberty, Calhoun, and Gulf	\$19,000,000	Landowner representative and Conservation Volunteer	1744 Multiple Apalac hicola River Ecosystem
1745	Big Bend	Deep Coasal Wells for Freshwater-Salhwater Interface Monitoring	Establishing the depth of the feshwaters- stativater inerface and evaluating the stability of this interface will enable the district to stationary of the stability of the stability of the stability through the long sterm feeth water scapply in the region. This data will provide small constati communities with key information for long-range planning and ensure resiliency to long-range planning and ensure resiliency to the lower Fischied the district plans to setable flow sampling wells zeroes Taylor, Diele and Levy, counties at Rosewood, Forseshine Beach, Steinhatchee, and Deels Beach.	Suwannee	Taylor, Dixie, Levy	\$1,200,000	Suwannee River Water Management District	1745 Multiple Deep. Coastal Wells. for Freshwater- Saltwater. Interface. Monitoring
1746	Panhandle	Building Vegetative Buffers at Base of Anthropogenic Landforms for Selemen Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction. Internet Reduction.	Our project will build and/or enlarge vegetative buffers at the boundary of two features, which are known sources of excess ediment, located between RM (River Mile) 35 and 37 on the right oversetmen have for the Apalachicols River (see addendum). In total, nearly 5 million yd3 have been dredged (see addendum) and numerous snags removed in this reach to support dredging of a 9' deep by 100' wide Navigation Project.	Apalachicola-Chipola	Franklin	\$906,515	University of Florida	1746 Franklin Buildin g Vegetative Buffers at Base of Anthropogenic Landforms for. Sediment. Reduction,
1747	Big Bend	Channiffying Groundwater Richarge and Discharge to Improve Tools for Protecting Water Supplies and Natural Systems	The objective of this project is to improve senimates of groundwater recharge and aguiller- riter-spring water enchanges to reduce the uncertainty seconded with important predictions made with groundwater flow models.	Suwannee	Suwannee, Dixie, Levy, Taylor, Lafayette	\$900,000	Suwannee River Water Management District	1747 Multiple_Quanti fying Groundwater Recharge and Discharge to Improve Tools for Protecting Water Supplies and Natural Systems
1748	Panhandle	Agalachical River Floodplain Restoration by forecarding 2-floodplain Restoration Published and Restoring 2-floodplain Restoring Habitat and Helping a Community	This project restores niver filosoliphin geomorphic functions altered by past defeging disposal on the filosoliphin of the Apalachicola None across from Estimatings, a small property for the Apalachicola None across from Estimatings, a small project for the Apalachicola During the Navigation Project, the sediments and topography of this meander bend became across the Apalachicola None and the Apalachicola Navigation (Apalachicola Navigation (Apalachicola-Chipola	Liberty	\$970,758	University of Florida	1748 Liberty Apalach Icola River Floodplain Restoration by Breaching a Dredge Spoil Berm
1749	Big Bend	Airborne Lidar Bathymetry for Oyster Reefs	This project will conduct airborne lidar bathymetry (ALB) data acquisition and processing to support the Suwannee River Water Management District's oyster reef/bed mapping and restoration activities.	Suwannee	Dixie, Taylor, Levy	\$100,000	Suwannee River Water Management District	Multiple Airbor ne Lidar Bathymetry for Oyster Reefs
1750	Big Bend	Rader Naminal Data Depository	This project would create a cloud-based radar ratified data depository for remote access to transfel data depository for remote access to the data of the data of the control of the data of the data of the data of the data of the data of radar ratified data would be again edipited and radar ratified data would be again edipited as standard at kilometer square grid cell apacing delivered to the cloud-based location with no greater than a 15 minute lag. Participating best stations would access napped grid cell pace stations would access napped grid cell pace.	Suwannee	Suwannee, Dixie, Levy, Taylor, Lafayette	\$225,000	Suwannee River Water Management District	1750 Multiple Radar Rainfall Data Depository
1751	Panhandle	Guif County Living Shoreline and Breakwater Protection Project	This project would create a two-fold benefit to Cape San Biss and Gulf County. This project would create a "breakwater" at a very unlareable area known as "Stumphole". The type of material used will be of the type at will also create a flying shoreline for the diverse couplean that exists here. The project will unlarease the couple of the couple of implementation of the installation and monitoring.	Apalachicola-Chipola, Choctawhatchee-St. Andre	Gulf	\$2,000,000	Gulf County Board of County Commissioners	1751 Gulf Gulf County Living Shoreline and Breakwater Protection Project
1752	Panhandle	Gulf County Land Acquisition	The County would like to proceed with purchase of the described property for use as conservation, boat rame, and gark purposes. The majority of this property would be conservation lands due to the wetlands determination and due to the wetlands determination and the waterways involved. There is an existing boat rame por the upland portion of this property and the County would improve and maintain this boat rame for public use. There would also be a restroom added and parking area for boaters.	Apalachicola-Chipola	Gulf	\$1,200,000	Gulf County Board of County Commissioners	1752 Gulf Gulf County Land Acquisition
1753	Panhandle	Gulf County Indian Lagoon Cyster Bed Restoration	This project would initiate substantive restoration of opter reeds within Indian Lagoon, an area of Significant opter reefs, by abong substant are of Significant opter reefs, by abong substant are of Significant opter reefs, by abong substant as more plan more factors between the control of the same plan more factors between used to concern reef infrastructure; 3) statish opter factors; 4) standards part setting, 3) statish opper factors; 6) encares ecological community functions; 5) increase natural productivity; and 6) accelerate the recovery process.	Apalachicola-Chipola	Gulf	\$4,000,000	Gulf County Board of County Commissioners	1753 Gulf_Gulf_ County Indian_ Lagoon Oyster_ Bed Restoration
1754	Panhandle	Gulf County Beach Access Acquisition	This project would create more beach access for public use on Cape San Blas. The County plans to purchase as much access as possible with the amount of funding available.	Apalachicola-Chipola	Gulf	\$5,000,000	Gulf County Board of County Commissioners	1754 Gulf Gulf County Beach Access Acquisition
1755	Big Bend	Use of LIDAB Bathymetry for identification of submerged freshwater springs offshore Jefferson and Taylor County	amount or running assistate. The proposed project includes the identification and mapping of submerged freshwater springs within the area covered by bathymertic LIDAR mapper, in the All project. The project includes an analysis of data generated by that project to identify probable springs, the preparation of topo maps of those features, and field investigation of those stee.	Suwannee	Taylor, Jefferson	\$19,950	Suwannee River Water Management District	1755 Multiple Use of LIDAR Bathymetry for identification of submerged freshwater springs

1756	Panhandle	Kelson Avenue Stormwater Mitigaton Project	Stormwater improvement project at the north side of Kelson Avenue an at the Jefferson/Kelson Avenue intersection in Marianna.	Apalachicola-Chipola	Jackson	\$7,924,062	City of Marianna	4	1756 ackson_Kelson_ avenue_ itormwater_ Mitigaton_
1757	Panhandle	Town of Century Sewage Lift Station Repair and Replacement	This project includes the replacement of twelve vacuum-type sewage pumps with new submersible sewage pumps.	Pensacola	Escambia	\$1,291,568	Town of Century	E	Project 1757 scambia_Town of Century sewage Lift
								2	itation Repair ind Replacement
1758	Panhandle	Town of Century Miscellaneous Water Treatment Plant Improvements	This project includes a number of miscellaneous improvements to the three potable water treatment facilities that the Town of Century owns, operates and maintains.	Pensacola	Escambia	\$189,826	Town of Century	E O N	Scambia Town of Century Miscellaneous Water
1759	Panhandle	Town of Century Utility Mapping Update	This project includes updates to the Town of	Pensacola	Escambia	\$99,000	Town of	1	reatment Plant mprovements
			Century's utility mapping system, to have their existing water, sewer, and gas utility map updated to accurately represent the utility locations.				Century		scambia Town of Century Miscellaneous Wastewater Treatment Plant mprovements
1760	Panhandle	Town of Century Prison Bar Screen Installation	The bar screen is required at the prison lift station to remove the trash that is being flushed down the tollets by the prisoners. This has been an ongoing problem for the Town and is presently requiring frequent pump re-builds and eventual pump re-builds and eventual pump re-builds and eventual pump re-builds and result in the Prison to control the trash within the cell blocks and/or to more frequently maintain the on-site manual bar screen. This has not overade and the hufflin Monter grinder that was installed uptream of the lift station has not worked in years. Even when it was working it. The trash should be separated from the wastwarter to protoct the pumps within the lift station and to eliminate trash from the wastwarter to protoct the pumps within the lift station and to eliminate trash from the wastwarter trans which causes problem at the wastewarter treatment plant.	Pensacola	Escambia	\$462,340	Town of Century	E 0 E S	1760
1761	Panhandle	Town of Century Miscellaneous Wastewater Treatment Plant Improvements	This project includes numerous improvements to the Town of Century's Wastewater Treatment Plant. The plant it aging and a number of its critical systems are beginning to fall.	Pensacola	Escambia	\$338,897	Town of Century	E 0	scambia Town of Century Miscellaneous Wastewater Treatment Plant
1762	Panhandle	City of Niceville Bayshore Drive Mill Creek Rosin	This project would include the installation of a	Choctawhatchee- St.	Okaloosa	\$1,172,050	City of Niceville	1	mprovements 1762
		Branch Water Quality Drainage Improvements	new drainage system along Bayshore Drive to collect stormwater runoff from Bayshore Drive and the connecting side streets. All stormwater collected in this drainage network will be directed into water quality treatment structure(s) before it is discharged into Boggy Bayou.	Andrew				9 8 8	Okaloosa City of Niceville Bayshore Drive Mill Creek Rosin Branch Water Duality Drainage mprovements
1763	Panhandle	City of Niceville Valparaiso Boulevard Drainage Improvements	This project would include the regrading and stabilization of the swale system along the Valparaiso Boulevard right of way between Dogwood Avenue and Bayshore Drive to reestablish system storage capacities. Replacement of driveway crossings at some locations may be required due to size and condition.	Choctawhatchee-St. Andrew	Okaloosa	\$59,500	City of Niceville	9 9 8	Joseph State of State
1764	Panhandle	City of Niceville Palm Boulevard and Pine Lake Water Quality Improvements	This project includes the replacement of deteriorated infrastructure and the installation of new drainage pipes to alleviate flooding. These capacity upgrades will also include the replacement of the lake control structure on 27th Street.	Choctawhatchee- St. Andrew	Okaloosa	\$500,000	City of Niceville	9 8 8	Disaloosa City of Niceville Palm Soulevard and Pine Lake Water Quality mprovements
1765	Panhandle	City of Nicoville Spence Circle and Bayou Plaza Improvements Drainage and Water Quality	This project will include the installation of a drainage system and treatment facility on Spence Circle to collect and treat the stormwater runoff from that roadways and adjoining properties before it reaches the surface waters of Boggy Bayou.	Choctawhatchee-St. Andrew	Okaloosa	\$512,000	City of Niceville	9 9 8 8 8	Dialoosa City of Niceville ipence Circle ind Bayou Plaza improvements brainage and Water Quality
1766	Panhandle	City of Niceville Niceville Avenue Water Quality Drainage Improvements	This project, located within the in the Turkey Creek Portinge Base and the CAR's Turkey Creek Recreational District along a 1,006 linear foot asgement of Nicesilia Avenue, will include the installation of a drainage system and treatment value in Nicesilia Avenue between Early Street and State Road 85. This will provide treatment and and treatment of the tomore treatment and attention of the stormer that currently discharges into the recently acquired 64.0 acres adjuent to the Turkey Creek Park site on Evans Street.	Choctawhatchee-St. Andrew	Okaloosa	\$667,850	City of Niceville	8	1766 Disaloosa City of Niceville Riceville Reville Rev
1767	Panhandle	City of Niceville Kelly Road Water Quality Outfall Project	This project included the relocation and rerouting of an Outfall System located at the intersection of Kelly Road and SR 85. This outfall	Choctawhatchee- St. Andrew	Okaloosa	\$304,520	City of Niceville	9	1767 Okaloosa City of Niceville Kelly
			system was originally designed to collect and convey the stormwater runoff from the state roadway system and surrounding local streets. The maintenance responsibility of this drainage collection and outfall system was eventually turned over to Okaloosa County and later became the responsibility of the City of Niceville.						Road Water_ Quality Outfall_ Project
1768	Panhandle	City of Niceville Christy Drive Water Quality Drainage Improvements	This project would include the installation of a baffle box or linite retarement structure on the outfall pipe located along the southwest side of Christy Drive to remove debris and contaminants from the stormwater runoff generated from this roadway system and adjoining properties. This structure would be accessible from the right of way for servicing and maintenance.	Choctawhatchee-St. Andrew	Okaloosa		City of Niceville	9	1768 Dialoosa City of Niceville Christy Drive Water Quality Drainage Improvements
1769	Panhandle	Navy Cove Prok Paddles and Peddis Public Water Access	The park proposes 1000 ft2 foot educational boardwalk overoloning Gilmone Bayou and the unique Deadman's Island. Explix amps will provide water access to Gilmone Bayou and Deadman's Unique Dead	Pensacola	Santa Rosa		The City of Guilf Breeze		1769 Santa Loca Navy Cove Park Paddles and Pedalls Public Water Locess
1770	Panhandle	Tiger Point Stream Restoration	This project proposes to clean up and restore 5 areas of clogged tream, removed the debx from the stream, and the stream of the control of the stream of the	Pensacola	Santa Rosa	\$1,220,000	The City of Gulf Breeze	8	1770 Santa Sosa Tiger Point Stream Restoration

1771	Panhandle	Influence of Water Quality on Seagrass Communities	This project will provide critical information to ensure the success of future seagnass restoration activities in Perasaccia Bay, one off the six Guilf Environmental Benefit Fund (GEB) privity estuarts. Sunding will support the privity estuarts. Sunding will support the sensitioning system that will provide real sensitioning system that will provide real data to the public as well as county, state, and federal resource managers.	Pensacola, Perdido	Escambia, Santa Rosa	\$1,567,615	University of West Florida	1771_ Multiple_Influe nsee of Water Quality on Seagrass Communities
1772	Panhandle	Setting the Foundation and Restoring Oyster Habitat in Florida's Panhandle	The primary objective is to identify areas that are most suitable for oyster habitat restoration in Florida's Fanhandle estuaries and use the information gained to implement a restoration project in one of the bays	Apalachicola-Chipola, Choctawhatchee-St. Andrew, Pensacola	Escambia, Santa Rosa, Okaloosa, Walton, Bay, Gulf, Franklin	\$1,500,000	TNC	Multiple Settin g the Foundation and Restoring Oyster Habitat in Florida's. Panhandle
1773	Statewide	Turtle connections: Gulf-wide sea turtle nesting beach and foreging area connectivity	The proposed project address the need for information on sex until equationemporal distribution, migration patterns, and shaltat use highlighted in the programmatic restoration shan (Deepwater Horizon Natural Resource Damage Rossensen Trustees 2016). In turn, these data may also be used to assess progress covered recovery goals. We propose that these stable isotope trusking efforts be supported for two species (loggerheads and green turtles) on a state-wide basis.	All FL coastal watersheds	All FL Gulf Coast Countles	\$2,068,944	Archie Carr Center for Sea Turtle Research and University of Florida	1773 Multiple Turtle connections. Gulfwide sea turtle nesting beach and foraging area connectivity
1774	Panhandle	S. Maris National Wildlife Refuge Acquisition Priorities	S. Maria National Widelife Refuge is submitted for acquisition and recreation funding ing their top fine priority projects within their acquisition boundary. These projects are critical to protecting the integrity of the Refuge and constant leagues and opter rerefs is protects. The constant leagues and opter rerefs is protects. The STATE of the Control of the Control opter review is protected. The project will protect and restore over 16,000 acres that form the primary watershed of Appliabre Bay and upport freshwater flow into the authorship and control opter shares and control opter share	Ochlockonee- St. Marks	Jefferson, Wakulla	541,109,800	U.S. Fish and Wildlife Service	\$774. Multiple St. Marks National Wildlife Refuge Acquisition Priorities
1775	Statewide	A database of seagrass restoration efforts in the State of Florida for management and research	We propose to assemble and update a seagrass restoration data base providing detailed information on >505 permitted seagrass projects involving > 250 project sites within the State of Florida. Information on (1) restoration and mitigation history, (2) restoration and mitigation history, (2) restoration and mitigation history, (2) restoration and mitigation history, (2) restoration and mitigation history, (3) and (3) success over time, will, for the first time, be available to managers, researchers, practitioners and the public.	All FL coastal watersheds	All FL Gulf Coast Countles	\$336,659	University of South Florida	1775 Multiple, A database of seagrass, restoration efforts in the State of Florida for, management, and research
1776	Statewide	Oyster Restoration and Management to Increase Coastal Resiliency	This project will couple state of the art modeling of syster restoration and management with decision science approaches to promote more desirable ecological and socioeconomic outcomes of syster resources in Florida and throughout the Guif of Mexico.	Apalachicola-Chipola, Choctawhatchee-St. Andrew, Pensacola, Ochlockonee-St. Marks, Perdido, Suwannee	Escambia, Santa Rosa, Okaloosa, Walton, Bay, Gulf, Franklin, Wakulla, Jefferson, Taylor, Dixie, Levy	\$1,675,000	Florida	1776 Multiple Oyster Restoration and Management to Increase Coastal Resiliency
1777	Statewide	Adaptive management and decision support tools for oyster reefs and seagrass communities in the Gulf of Mexico	The primary goal of our project is to provide decision support to managers for constal restoration projects, characterized by complex dynamics interacting among multiple system processes, and for which stakeholder values and benefits are not always explicitly identified.	Apalachicola-Chipola, Choctawhatchee-St. Andrew, Pensacola, Ochlockonee-St. Marks, Perdido, Suwannee	Escambia, Santa Rosa, Okaloosa, Walton, Bay, Gulf, Franklin, Wakulla, Jefferson, Taylor, Dixie, Levy	\$3,155,000	US Geological Survey	ATT. Multiple Adapti ve management and decision support tools for oyster reefs and seagras. communities in the Gulf of Mexico
1778	Big Bend	A comprehensive assument of a large-scale motoration project in the lastern Guil of Mexico to inform current and future restruction actions	The prosoced work will provide a comprehensive assessment of the value of a targe scale conservation and restoration effort and the first fact direct transmission of empected to have general applicability and, as a consequence, will be of interest to a bread or scientists and natural resource managers.	Springs Coast, Suwannee River, Withlacoochee	Taylor, Dixie, Levy, Citrus, Hernando	\$20,000,000	University of Florida	1778 Multiple A comprehensive assessment of a large-scale restoration project in the Eastern Gulf of Mexico to inform current and future restoration, actions
1779	Panhandle	Franklin County Oyster Restoration	This project is intended to restore oyster reef and habitat in Apalachicola Bay to help ensure the recovery of ecological precesses and conditions required for both oysters and associated coastal and marine species that rely on reefs; recovery of oyster recruitment necessary for sustainable oyster population.	Apalachicola-Chipola	Franklin	\$\$,000,000	Franklin County	1779 Franklin_Frankli n County Oyster Restoration
1780	Panhandle	Russell Harbor Park Expansion and Floodplain Protection Project	This project seeks to acquire the parcel of property adjacent to the City of Milton's Russel Harbor Park to protect critical Blackwater River floodplain and provide additional recreational opportunities for this heavily used recreation site including both land and water-based recreational opportunities	Pensacola	Santa Rosa	\$500,000	City of Milton	1780 Santa Rosa Russell Harbor Park Expansion and Floodplain Protection Project
1781	Statewide	Assessing retransion and procromic impacts on aquatic thermal refugio of Rondo's Gulf Coast	has project provides a formensor for identifying current and potentials refugile locations, their suitability for multiple species, not host by may be influenced by economic issues and restoration projects by developing of the project provides and the suitability of these registrations are project by developing and the project project in sustainability of these registrations are suitability of these registrations and the compact of the suitability of these registrations are suitability of these registrations and the suitability of these registrations are suitability of these registrations are suitability of these registrations are suitability of the suitability of t	Apalachicola-Chipola, Choctawhatchee-St. Andrew, Pensack, Andrew, Pensack, Ochlockonee-St. Marks, Perdido, Suwannee, springs Coast	Excambia, Santa Rosa, Okaloosa, Walton, Bay, Golf, Frankin, Wakulla, Jefferson, Taylor, Dixie, Levy	\$1,065,476	U. S. Geological Survey, Wetland	1781 Multiple Assessing restoration, and economic, impacts on, southt themal refused out of Florida's Gulf Coast.
1782	Keys	South Dade Wetlands Environmentally Endangered lands Preserve Acquisition	Milami-Dade Country's Environmentally Endangered Lands (ELI) Program seeks to acquire 3.1000 areas of prizately owned lands within the South Dade Wetlands (When The South Dade Wetlands (When The South Dade Wetlands (When The South Dade Wetlands (When The South Dade Wetlands (When The South Dade Wetlands approximately \$4.00 ours of contiguous wetlands, of which 20,000 are red been acquired and an additional 10,400 acres are targeted for acquisition.	Everglades, Florida Keys, Southeast Coast-Biscayne Bay	Miami-Dade	\$6,675,650	Miami-Dade County Environmentall y Endangered Lands Program	1782 Miami Dade So uth Dade Wetlands Environmentally Endangered. Lands Preserve Acquisition
1783	Big Bend	Plorida lig Bend Cloadul Ecosystems	The proposed interdisciplinary Fords a Big Bed Costal Ecosystems program will quantify! Inlages between surfrient input and environment of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the study are decided in the properties of the study are decided in the properties of the study are decided in the properties of the study are decided in the primary objectives of this study are decided in the primary objectives of this study are decided in the primary objectives of this study are decided in the primary objectives of this study are decided in the primary objectives of this study are decided in the primary objectives of the study are decided in the primary objectives of the study are decided in the primary objectives of the study are decided in the primary objective of the primary objectives of the primary objectives of the primary objectives of the primary objectives of the primary objectives of the primary objectives of the primary objective of the primary objectives of the primary objective of the primary objective of the primary objectives of the primary objective of the primary objective of the primary objective of the primary objective of the primary objectives of the primary objective of the primary objective objective of the primary objective objective objective objective objectives of the primary objective obje	Apalas ircola c hipola, Ochlockonee S. Marks, Suwannee	Franklin, Wakulla, Taylor	53,224,500	Florida State University	278. destingle Florida But Bert Costal Converted Convert

1784	Panhandle	Apalachicola Scipio Creek Boardwalk Improvements	The Reserve seeks to repair the boardwalk and the observation platform and to place interpretive signage along the trail detailing the	Apalachicola-Chipola	Franklin	\$150,000	FDEP/FCO/ANE RR	1784 Franklin_Apalac hicola Scipio
1785	Big Bend	A Novel Environmental Assessment Strategy Based on a Historical Understanding of Threatened Systems	natural communities and cultural history of the area. We propose to integrate contemporary and historical data on (1) environmental conditions	Suwannee, Withlacoochee,	Hernando, Citrus, Levy, Dixie, Taylor	\$1,200,000	University of Florida	Creek Boardwalk Improvements 1785 Multiple Novel
		along Florida's Gulf Coast	over the last two decades; (2) abundance and distribution of estima, eagress and benthic fasms, (3) historical abundances and marry fast and the control of	Springs Coast				Environmental Assessment Strategy Based on a Historical Understanding of Threatened Systems along Florida's Gulf Coast
1786	Keys	Miami-Dade Marine Debris Removal Program	Funding consideration is being requested by Miami-Dade County to allow for the assessment and removal of bulky marine debris such as derelict vessels, lost and abandoned fishing gear (e.g. nets, traps, and associated line and buoys)	Florida Keys, Southeast Coast- Biscayne Bay	Miami-Dade	\$210,000	Regulatory and Economic Resources Department Division of Environmental	1786 Miami Dade Mi ami-Dade Marine Debris Removal
			and other larger classes of debris from all tidal water bodies of Miami-Dade County with a focus on Biscayne Bay, Card Sound, and near- shore waters of the Atlantic.				Resources Management	Program
1787	Panhandle	St. Marks River Boardwalk/Public Fishing Pier/ADA Floating Kayak Launch	Proposed project consists of permitting and construction of a 1,176 feet boardwalk, design, permitting and construction of a 100 feet fishing pier; design, permitting and construction of an ADA compliant floating kayak launck; and design, permitting of 900 feet of paving Mock Street to access facility.	Ochlockonee-St. Marks	Wakulla	\$1,643,422	City of St. Marks	1787 Wakulla City of St. Marks Boardwalk, Pier Kayak Launch
1788	Panhandle	Restoration of prop scars in Santa Rosa Sound seagrass beds using sediment tubes	This project seeks funding to restore prop scarred damaged seagrass beds in Santa Rosa Sound using the practice of sediment tubes to offset habitat damage caused by the Deepwater Horizon oil spill.	Pensacola	Santa Rosa	\$308,028	Santa Rosa County	1788 Santa Rosa Restoratio n of prop scars in Santa Rosa Sound seagrass beds using sediment tubes
1789	Southwest	Wulfert Bayous - J.N. "Ding" Darling National Wildlife Refuge	Wulfert Bayous is a critical piece of habitat on Sanibel Island that, if protected from development and restored, can provide significant benefits to wildlife impacted by the Deepwater Horizon Oll Spill, help protect the watershed, and provide visitor recreation and outdoor education opportunities.	Charlotte Harbor	Lee	\$13,400,000	Ding Darling Wildlife Society	1789 Lee Wulfert Bayous J.N. Ding Darling National Wildlife Refuge
1790	Panhandle	FCO Seagrass and Propeller Scar Mapping Assessment and Restoration	This project seeks to restore and maintain coastal habitats through the restoration, enhancement and protection of aquatic vegetation and oysters. The project also proposes to maintain seagrass and oyster inventories as well as manage seagrass habitats to reduce human impacts.	Apalachicola-Chipola, Ochlockonee-St. Marks, Suwannee, Choctawhatchee-St. Andrew, Springs Coast, Pensacola	Escambia, Santa Rosa, Okaloosa, Walton, Bay, Gulf, Franklin, Wakulla, Jefferson, Taylor, Dixie, Levy	\$4,052,852	Florida Department of Environmental Protection Coastal Office	1790 Multiple FCO Seagrass and Propeller Scar Mapping Assessment and Restoration
1791	Panhandle	Jones Creek Patton Drive Floodplain Restoration	he project will restore the ecological function of 12 acres of floodplain and riparian areas by removing approximately 8.5 acres of impervious cover and approximately 48,000 cubic yards of fill material deposited in the historic floodplain in the 1980s as foundation for Forest Creek Apartments.	Pensacola	Escambia	\$1,400,000	County	1791 Escambia Jones Creek Patton Drive Floodplain Restoration
1792	Panhandle	Use of the Eaten myster (Crassotres vignical) as a sentient specie for squark coolgoic label for coastal areas along the Florida Panhandle (including the Big Bend area)	The goal of this project is to provide took to monitor success of past and future eastern oyster (Icssoutres virginica) restoration efforts, and to heip identify rear most suitable for future restoration efforts. Optiens shaded (ICMM, primarily in estudies and past of the future restoration of thirs. Optiens shaded (ICMM, primarily in estudies recognised to the state that of the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future to the future future future to the futur	Apalachicola-Chipola, Suwannee, Choctawhatchee-St. Andrew, Pensacola	Escambia, Santa Rosa, Okaloosa, Walton, Bay, Gulf, Franklin, Wakulla, Jefferson, Taylor, Dixie, Levy	\$4,604,000	USGS Wetland and Aquatic Research Center	1792 Multiple Use of the Eastern oyster as a sentinel species for aquatic. ecological health of coastal areas along the Florida Panhandle
1793	Panhandle	Long term monitoring of Seagrap and SAV use by monatees in the Florida big bend and panhandle	We will provide manufacture (Trichechus manufacture) in the study area, compresed of the Florida by Bred and parahendie. In addition to routine health of the study area, compresed of the Florida by Bred and parahendie. In addition to routine health of Florida and the Compression of the Study and	Apalachicola-Chipola, Ochleckones-Es-Marks, Suwannee, Choctawhatchee-St. Andrew, Springs Coast	Okalooss Watton, Bay, Gulf, Fanklin, Wakulla, Jefferson, Taylor, Diele, Levy		U.S. Geological Survey	1793 Multiple Long term monitoring of Seagrax and SAV use by manatees in the Florida big bend and panhandle
1794	Panhandle	identification and characterization of submerged agastic regardancing playability in estuaries of the Picrica Bend and Panhandie.	For this project, we propose three phases of research. This president assort shall make you seemed to be a second of the property of the property of the property of an extra property of the property of provide information on manates herebrowy as part of a segment of provide information on manates herebrowy as part of a segment growth and productivity part of a segment growth and productivity part of a segment growth and productivity part of a segment growth and productivity settlement, seems species composition and density of submerged equatic segretation and density of submerged equatic segretation and density of submerged equatic segretation and with little used locations (to include \$1. sneph by)	Apalashicola-chipida, Ochlockones-St. Marks, Suwannec. Chotzawhatches-St. Andrew, Springs Coast	Okalooss, Watton, Bay, Gulf, Frankin, Wakulla, Jefferson, Taylor, Dixie, Levy	51,566,799	U.S. Geological Survey	1794. Multiple Identification and characterization of submerged aguatic venetation for sping habitat in estuaries of the Florida Bend and Panhandle
1795	Panhandle	Beneficial Use of Sediment Removed from Artificial Canals that Discharge into Santa Rosa Sound	This project seeks funding, to mitigate this exposure to the crude oil, to contract the design, permit and implementation of the removal of approximately 35,000 cubic yards osidinent from six artificial canals and the beneficial use of dredged sediment material for propagation of marsh plants to be placed at publicly owned waterfront properties.	Pensacola	Santa Rosa	\$3,049,464	Santa Rosa County	1795 Santa Rosa Beneficial Use of Sediment Removed from Artificial Canals that Discharge into Santa Rosa Sound
1796	Panhandle	Water Quality Restoration for East Bay Cyster Reefs: Plase I of Tom King Bayou Septic Tank Abatement and Sewer Hookup	This project seeks funds to conduct septic tank abatement of 80 residences located at the mouth and around the main body of the Tom King Bayou (Attachment).	Pensacola	Santa Rosa	\$2,331,314	Santa Rosa County	1796 Santa Rosa Water Quality Restoration for East Bay Oyster Reefs Phase One of Tom King Bayou Septic Tank Abatement and Sewer Hookup

1797	Statewide	Culture of bay scallops (Argopecten irradians) for	The primary objective of this project is to	All FL Gulf Coast	All FL Gulf Coast	\$574,059	FSUCML		1797
		research and population restoration	provide a reliable and consistent source of scallop larvae for both research and restoration	Watersheds	Counties				Multiple_Cultur e of bay scallops
			efforts. Scallops will initially be harvested by FWRI during their annual scallop surveys.						(Argopecten irradians) for
			conditioned in controlled temperature and						research and
			salinity tanks at FSUCML and spawned to produce scallop larvae, which will be reared to						population restoration
			juveniles. Experiments on effects of						restoration
			environmental conditions (temperature, salinity, food quality) on survival, growth and settlement						
			success will be conducted. These data are critical for models of larval dispersal and to						
			predict annual adult population levels, which is						
			important for effective management of the scallop fishery. Juvenile scallops resulting from						
			the culture will be used for both research and						
			restoration of depleted populations. Juveniles will be used for studies on outplanting success						
			in seagrass habitats close to the FSUCML						
			facilities, where the experiments can be easily monitored. The most successful strategies will						
			be scaled up to larger areas and different						
			habitats. Outplant experiments will be monitored for scallop survival, and						
			environmental conditions will be continuously						
1798	Panhandle	Bay Grasses in Classes. Community-Based Habitat	measured using in situ data loggers. The This project will demonstrate to citizens,	Choctawahtchee-St.	Bay	\$816.710	St. Andrew Bay		1798 Bay Bay
2.50		Restoration in St. Andrew Bay (FL)	students, and local leaders cost-effective living	Andrew		*********	Resource		Grasses in
			shorelines techniques that will not only protect property by reducing vulnerability to the				Management Association,		Classes. Community-
			growing risks from coastal storms and sea level rise, but will also protect water quality and				Inc. (RMA)		Based Habitat Restoration in
			enhance habitat for wildlife.						St. Andrew Bay
1799	Panhandle	Water quality enhancement and protection of	The project will include all aspects necessary to	Pensacola	Santa Rosa	\$1,812,800	Santa Rosa		(FL) 1799 Santa
		sensitive habitats by reducing sedimentation from	pave approximately 5.3 miles of unpaved, clay				County		Rosa Water
		unpaved roads at the Escribano Point Wildlife Management Area (and Eglin Air Force Base?).	road located within the Department of Defense's Eglin Air Force Base and the state of						quality enhancement
			Florida's Escribano Point Wildlife Management						and protection
			Area (WMA). Funding is being requested to not only pay for actual construction, but also						of sensitive habitats by
			monitoring, surveying, engineering,						reducing
			geotechnical, inspection, as well as other services necessary for successful						sedimentation
1			implementation of this project.		1			1	
1800	Big Bend	Wastewater Septic to Sewer Conversion	The benefit of these projects is to reduce	Suwannee	Taylor, Dixie, Levy,	\$2,500,000	Suwannee		1800
			untreated wastewater effluent discharged to groundwater and surface waters by reducing		Lafayette, Suwannee, Gilchrist		River Water		Multiple_Waste water Septic to
1			pollutant loads. Efforts to reduce wastewater		Girmst		Management District	1	Sewer
1			pollution may include the elimination of small wastewater package plants and septic tanks that		1			1	Conversion
1			have low levels of treatment and redirect the		1			1	
1			wastewater to larger regional plants with higher treatment levels. Eliminating septic tanks and		1			1	
1			package plants can be accomplished by installing		1			1	
			service connections to existing sanitary sewer collection systems which directly connect to				1		
1			regional wastewater treatment plants (WWTP).		1			1	
1					1			1	
1					1			1	
1801	Big Bend	Big Bend Oyster Reef Restoration	This is still a conceptual project and may include	Suwannee	Taylor, Dixie, Levy	\$5,000,000	Suwannee	 	1801
			the planning and design of multiple reef		.,	\$3,000,000	River Water	1	Multiple Big
			restorations in the Big Bend. The project will evaluate appropriate techniques, such as that				Management District		Bend Oyster Reef
			used in the Recovery and Resilience of Oyster						Restoration
			Reefs in the Big Bend of Florida GEBF funded project, to increase the sustainability of reefs.						
			Further monitoring to evaluate success.						
1802	Big Bend	Deer Island Acquisition in Lower Suwannee Sound	This project is a full-fee acquisition of Deer	Suwannee	Levy	\$1,647,500	USFWS		
			Island, the northernmost barrier island in the Cedar Key Archipelago.						
1803	Panhandle	St. Joseph Bay Buffer Preserve Deal Tract Dock eco-	The project aims to lead the way by building a	Choctawhatchee-St. Andrews	Gulf	\$200,000	DEP Florida		1803 Gulf St.
		friendly improvement, Phase II	dock that is environmental friendly and provides visitor's more accessibility and enjoyment in and	Andrews			Coastal Office		Joseph Bay Buffer Preserve
			around both Preserve's by allowing access to public recreation opportunities. This project will						Deal Tract Ecofriendly
			provide a low-impact recreation opportunity to						Improvements
			the public enhance eco-tourism efforts in the						Phase 2
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