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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Bayou Barbary Water Improvements	Livingston Parish Council	This funding will provide drinking water improvements to approximately 300 families in an unincorporated area of Livingston Parish who suffer from poor water quality and low water pressure caused by shallow individual wells rather than a community system.	\$520,000
Caddo Regional Water Supply Initiative	Caddo Parish Commission (Shreveport, LA)	The purpose of this request is to fund a long range smart growth study that will optimize the use of existing infrastructure, remove disincentives and legal impediments to inner-city redevelopment, encourage new rural developments to use large community water systems, and other purposes.	\$500,000
Cane River National Heritage Area Commission-Operations, Projects, and Programming	Cane River National Heritage Area Commission	This funding request is for operations, projects and programming for Cane River National Heritage Area [CRNHA] in northwestern Louisiana. Funding enables the heritage area to enact the mandates set forth in Public Law 103-449; 16 USC 410.	\$632,000
Cheniere Caminada Drainage Improvements	Town of Grand Isle (TOGI)	This project will implement Phase 2 and 3 of the Grand Isle Master Drainage Plan. Phase 1 is currently being implemented by completion of the pump station repairs and USACE repairs to the back levee.	\$800,000
City of Tallulah Water Treatment Plant Upgrade and Improvement Project	City of Tallulah	Funding is being requested to allow the City of Tallulah to improve the quality of the drinking water for the citizens of Tallulah by making much needed repairs to the aging water infrastructure.	\$1,300,000
City of Westwego - Sewer Treatment Plant Upgrade	City of Westwego	This funding will provide improvements to the plant include installation of new screens, restoration of the existing concrete structures, new aeration system and a 1000kw generator with transfer switch.	\$11,631,532
City of Westwego- Water Treatment Plant Upgrade	City of Westwego	This project includes (1) increasing the storage capabilities of finished water, (2) an increase in capacity and an upgrade of the existing potable water treatment plant, and (3) improvements to the water distribution system. This upgrade would utilize existing concreted structures and replace existing piping, valves, filter media, etc. with new material and equipment to provide an updated 4.0 MGD treatment facility.	\$8,325,661
City Park WPA Facilities Infrastructure Improvements	New Orleans City Park Improvement Association (New Orleans, LA)	City Park's Botanical Garden and surrounding infrastructure is a historic WPA public garden (one of the last in the country). The infrastructure improvements created by the WPA workers are now over 75 years old and many sections of the park need drainage, lighting, electrical, recreation, and infrastructure repair and modernization especially as a result of severe damages resulting from Hurricane Katrina. The project will restore walkways, drainage, historic areas and facilities and related areas as well as expansion of the Conservatory.	\$3,200,000
Completion of Nelson Hall at National Center for Preservation Technology and Training	Friends of NCPTT (Natchitoches, LA)	This funding will create a new grants program within the National Park Service's National Center for Preservation Technology and Training (NCPTT) to encourage the creation of green preservation jobs and the development of green technologies for older and historic buildings.	\$375,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Construction of a water well	Village of Tickfaw	Funds will be used to construct a water well that will not only assist the existing old water well but more importantly, accommodate anticipated growth in the business community from the new out-of-state manufacturer.	\$717,150
Correction of Inflow and Infiltration of Municipal Sewer System in Old Hammond	City of Hammond, LA	The City of Hammond requests funding to upgrade the municipal sewer system. The current system is 60+ years old and is need of major repairs and upgrades. The City is currently under EPA watch for repairs to systems affected by the inflow and infiltration challenge.	\$1,000,000
Cross Lake Watershed Erosion Control	City of Shreveport, Department of Operational Services	The funding would support erosion and pollution control projects in the Cross Lake Watershed, specifically including the construction or restoration of wetlands areas and/or sediment catch basins. This would reduce sediment and nutrient loading to the lake.	\$1,000,000
East Baton Rouge Parish, Louisiana Wastewater Infrastructure Improvements	City of Baton Rouge / Parish of East Baton Rouge	Funds will be used to improve water and wastewater infrastructure to comply with the terms of an EPA consent decree. These funds will be used to address and eliminate to the extent practical the sanitary sewer overflows (SSO) and capacity issues within the City-Parish's Central Wastewater Treatment Plant (CWWTP) and South Wastewater Treatment Plant (SWWTP) Service Areas.	\$1,000,000
East St. Tammany Parish French Branch Drainage Project	St. Tammany Parish	This project is part of the French Branch drainage basin which is the largest basin running through Slidell, Louisiana. Significant rain events cause water to come out of the banks of the French Branch thus flooding surrounding residential and commercial structures. Part of the solution to this problem is to create a large regional detention pond just north of Gause Boulevard off the East I-10 Service Road.	\$2,000,000
Ecology and Restoration of the Manchac Area Wetlands	Southeastern Louisiana University	Southeastern Louisiana University, through the efforts of its Lake Pontchartrain Basin Research Program (PBRP) and with support from Turtle Cove Environmental Research Station, is addressing many of the significant environmental problems that currently confront the Lake Pontchartrain Basin, including the Manchac ecosystem. The specific mission is to determine the ecological stresses, including those associated with human behavior, and to provide scientific information to decision makers on methods and policies to stabilize, sustain, and/or enhance environmental and economic recovery, including restoration.	\$2,000,000
Establish a Sustainable Preservation Employment, Education and Research Grants Program at the National Center for Preservation Technology and Training	Friends of NCPTT (Natchitoches, LA)	Request is to complete Lee Nelson Hall, NCPTT's Headquarters Lee Nelson Hall (former gymnasium) at Northwestern State University, Natchitoches, LA, which serves as administrative HQ and training venue for NCPTT. Project is already designed and ready to build.	\$2,000,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Fleming Plantation, Jean Lafitte National Historic Park and Preserve	The Trust for Public Land (Lafitte, LA)	Funding would allow National Park Service acquisition of the property, which would preserve an important historical and ecological site and would lead to the restoration of marshland on the property to help absorb storm surges and combat flooding and subsidence. Acquiring this land would link the state's greater coastal protection and diversion building effort. Acquisition would also ensure protection of an historic cemetery and other historic resources on the property.	\$2,000,000
FY11 Slidell I/I Sewer System Repairs	City of Slidell	This project will connect a long dead-end water line to a new water line on Summit Blvd and will provide better fire protection for existing and future developments. It will also create an estimated 2,000 jobs by allowing development of retail, office park, hospital, hotels, restaurants, and UNO Tech Park planned for the 400 acre Summit Blvd area, which is currently limited due to water flow and pressure.	\$5,000,000
FY11 Slidell Sewer Pump Station Rehabilitation	City of Slidell	Six existing sewer pump stations in the City of Slidell sewer system will be rehabilitated because of this funding, as needed to serve current and projected demands, by upgrading or replacing existing pumps, motors, electrical service, valves, fittings, fencing, wet well coating, and other appurtenances.	\$1,400,000
Inspection and renovation of elevated Water Tank	Village of Folsom	Folsom has 32 miles of water distribution lines and 509 meters and growing due to population shift to this area after hurricane Katrina. The meters are old and causing us to have a large amount of Line Loss and revenue. These funds will replace all of the existing meters and have some in stock for repairs and additions.	\$100,000
Jefferson Parish Infiltration/Inflow (I/I) Management for SSO Reduction and CMOM Compliance Phase II	Jefferson Parish	This funding will allow Jefferson Parish to being executing the improvements outlined in its Water Distribution System Assessment and Capital Improvement Plan (CIP). The program created a hydraulic model of the water distribution systems, assessed system hydraulic performance, assessed system capacity, and determined the systems' 10-year structural needs.	\$16,620,000
Jefferson Parish Internal Drainage System	Jefferson Parish	This funding will be used for Phase II of EPA-approved five phase Infiltration/Inflow Management Plan. Includes sewer and lift station rehabilitation construction. The plan minimizes sewer backups, overflows, and bypasses in Jefferson Parish caused by infiltration and inflow (I/I) of storm water runoff into the sewer system. The Parish has been repeatedly cited by regulatory authorities for unauthorized sewer overflows and bypasses and placed under Administrative Order to eliminate these unlawful discharges.	\$15,000,000
Jefferson Parish Water Distribution System Rehabilitation and Upgrade Project	Jefferson Parish	Funding will be used to implement a master plan to upgrade drainage systems to the required ten-year storm design and provide pumping capacity improvements to handle the increased flow. In 2009, the Internal Drainage Master Plan was completed and design of local system upgrades began, with construction to follow. This work will greatly reduce the chance of flooding to residences and businesses throughout the Parish due to a significant rain event.	\$31,979,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Julius Freyhan Foundation Cultural/Conference Center in St. Francisville	Julius Freyhan Foundation (St. Francisville, LA)	Requested funding will be used for renovation of two historic buildings, Julius Freyhan High School (circa 1905) and Temple Sinai (circa 1800). Both properties are on the Louisiana Trust for Historic Preservation's endangered list. Parish residents plan to use the buildings, as community, cultural and civic centers and a section of the high school will house the only Jewish museum in Louisiana.	\$3,000,000
Katrina National Memorial Park and Museum	Katrina National Memorial Park Charitable Foundation	This funding will be used to create a Katrina National Memorial and Museum in New Orleans that will educate citizens on the history and increasing danger of hurricanes along the entire Gulf Coast region.	\$50,000,000
Lafitte Sewerage Improvements	Town of Jean Lafitte	The proposed project includes extending the existing sanitary sewer collection system from Rosethorne Playground easterly toward the end of LA 303. The project will consist of sanitary sewer lines, manholes, and lift stations to provide sanitary service for the existing homes and businesses in Lafitte.	\$3,500,000
Lake Pontchartrain Basin Ecosystem Restoration and Preservation Program	Lake Pontchartrain Basin Foundation (New Orleans, LA)	This funding will allow the LPBF to execute its five integrated programs: 1) Coastal Preservation and Storm Protection; 2) Water Quality Monitoring; 3) Pollution Reduction; 4) Habitat Preservation/Smart Growth; and 5) Education/Outreach. The LPBF's Coastal Program developed and implements the Multiple Lines of Defense Strategy (MLODS) which has been adopted by both LA and the COE as a foundation for coastal restoration.	\$900,000
Lincoln Parish, Parish-wide Drainage Project	Lincoln Parish Policy Jury	This project includes a storm water improvement initiative immediately south of the new Research Park at Louisiana Tech University that will enhance storm water flow through the Tech Campus and some of the lower income neighborhoods adjacent to the south side of the campus which are particularly prone to flooding. Additional elements of the project will include correcting flood hazards within Grambling, Grambling State University, and throughout Lincoln Parish.	\$1,500,000
Long Term Estuary Assessment Group (LEAG)	Tulane University / Xavier University (New Orleans, LA)	The funding request will allow LEAG to continue to be part of the USGS monitoring network in the Lower Mississippi River and to transition LEAG partners to an expanded Coastal Sustainability Consortium (CSC) initiative that will serve as a critical line of system level synthesis, evaluation and assessment, and technology solutions for implementing a comprehensive coast-wide adaptive management programs for Louisiana's coastal restoration.	\$3,000,000
Louisiana Feral Swine Eradication and Control Pilot Program	LA Department of Wildlife and Fisheries	Thus, the purpose of this program is to follow the successful pilot program model of the nutria eradication and control program as well as the extensive nutria control activities conducted by the Department pursuant to the Coastal Wetlands Planning, Protection and Restoration Act. Although these are very different animals, the Department intends to fully utilize the expertise gained through those nutria programs to devise creative, effective means to control or eradicate feral swine.	\$1,000,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Louisiana State University Shreveport, Red River Watershed Management Institute	LSU Shreveport	The Red River Watershed Management Institute is a consortium of LSUS faculty working in cooperation with other universities and professional personnel from local, state, and federal government agencies collaborating in research, education, and community service/outreach related to watershed management in the area drained by the Red River and its tributaries.	\$750,000
Mandeville Wetland Assimilation	City of Mandeville	The project includes pumping treated sewerage from the existing wastewater treatment plant and disbursing it 2,000' further into the wetlands. This will improve the effluent water quality levels as well as restore and enhance the wetlands.	\$1,165,000
Master Drainage Plan Implementation: Phase 2 & Phase 3	Town of Grand Isle (TOGI)	This project will provide protection from frequent flooding experienced by many residents of Grand Isle and Cheniere Caminada. The project will improve canals and construct and upgrade pumping stations in accordance with the Master Drainage Plan to function as a component of the Grand Isle Hurricane Protection Plan and will remove flood waters that would otherwise flood homes and businesses in Cheniere Caminada.	\$1,250,000
Monroe Chamber City of Monroe Wastewater Treatment System- STAG	City of Monroe	Funds will be used to replace aging 1930's era sewer infrastructure. This aging system has forced the city to enter into a Consent Decree with the Environmental Protection Agency (EPA) which is costing the city thousands of dollars a year.	\$5,000,000
Nantachie/Saline Restoration Area at Kisatchie National Forest	The Trust for Public Land	Acquisition of the property would help consolidate large areas of national forest land, enabling landscape-scale treatments such as prescribed fire, creating more intact wildlife habitat, and acting as a potential wildlife transit corridor. Purchase of the property would enhance public recreation (please see attached fact sheet). The acquisition of these lands would aid the restoration of the longleaf pine ecosystem and the potential recovery of the endangered red-cockaded woodpecker.	\$2,500,000
National Hurricane Museum and Science Center	City of Lake Charles	This funding will be used to create a National Hurricane Museum that will not only educate citizens on the history of hurricanes in the region but will also contribute to economic development in the area.	\$7,000,000
New Iberia Sewer Improvements - Sewershed B	City of New Iberia	Funding will be used to purchase a new pump station. This proposed pump station would also be used to intercept this sewer and potentially eliminate the SSO's occurring in the area.	\$76,800,000
New Orleans Sewerage and Water Board - Power Plant	City of New Orleans	This funding will be used to continue making repairs to the sewer and water system from the severe damage that occurred during Hurricane Katrina, and more recently, Hurricanes Gustav and Ike. Immediate critical needs include power plant rehabilitation, and reconstruction and replacement of much of the water distribution, wastewater collection, and drainage systems.	\$129,000,000
North Beach Restoration & Shoreline Modification	City of Lake Charles	Year One funding will be utilized for Phase I Site Work to include parking drives, service areas, walkways, irrigation, site lighting and miscellaneous infrastructure followed by A &E for entry pavilion, atrium, wetlands theatre, and administrative offices.	\$3,000,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Parish Community Sewerage Projects	St. James Parish Government	This proposed project is to provide funds needed for the construction of sewer lines in rural, low-income areas of the Parish. The target areas have over 1/3 of their population at or below the poverty level, which makes it very difficult for the Parish to construct new sewer lines and pass on the cost to property owners.	\$15,500,000
Plaquemines Parish Wetlands Research Center	Plaquemines Parish Government	The Development, Design, Construction, and implementation a Wetland Research Center for research and public awareness of regional eco systems and indigenous plant and wildlife will allow for the preservation through research and education of the historic heritage of the parish for both the local population and visitors alike.	\$8,000,000
Red River National Wildlife Refuge	U.S. Fish and Wildlife Services	The requested funding would contribute toward the total purchase price of \$9.5 million for a 3,900-acre property at Upper Ouachita. This acquisition is the top priority for the FWS at Upper Ouachita NWR and will preserve wintering habitat for mallards, pintails and wood ducks as well as contribute to the goals of the Lower Mississippi River Valley Ecosystem, the North American Waterfowl Management Plan, and the Red-cockaded Woodpecker Recovery Plan. Lying east of the Ouachita River, this property is contiguous to approximately 13,000 acres of refuge lands.	\$1,000,000
Repairs and Upgrade to Water Distribution Lines	Town of St. Joseph	This project will replace water distribution lines are over 50 years old and have numerous breaks throughout the service area that result in large line loss which results in loss of revenue.	\$3,700,000
Replace aging water meters	Village of Folsom	The elevated water tank supplies safe potable water to all citizens and businesses in Folsom and needs to have an inspection and renovations to the inside and outside to continue to supply safe potable water.	\$100,000
Riverside Park	City of Lake Charles	To continue development of Riverside Park. The modifications include the construction of breakwater, bulkheads, seawalls, dredge and infill and any ancillary amenities for vehicular and pedestrian corridors.	\$500,000
Sewer and Drainage	St. Bernard Parish Government	To repair drainage both storm and sewer and contribute to the construction and repair of a new water plant for St. Bernard Parish.; Almost one third of our disaster recovery money has been dedicated to the construction of a new water plant, no monies are available to repair/replace drainage throughout our parish.;	\$35,000,000
Sewer Collection System Improvements	City of Shreveport, Department of Operational Services	The City of Shreveport seeks funding to protect the municipal water system from terrorist attacks, infiltration, and computer threats. The public confidence in the safety and integrity of the City's drinking water supply will be maintained through a comprehensive security plan. The City has received a \$155k Vulnerability Assessment Grant in 2002 and \$120k worth of security equipment from prior DOJ grants through DHS.	\$3,000,000
Sewer Repairs and Upgrades	Town of Kentwood	The request is for construction of a new well; tie-in to distribution lines with out by pass; refurbish 2 of their water tanks; and replace 3 miles of distribution lines. All of these repairs are streamlined to upgrade the efficiency of the water system so that the citizens and businesses will have safe potable water that is a basic need for their quality of life.	\$5,112,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Sewer System Expansion U.S. Hwy 171	City of Leesville	As a result of economic growth and the support of Fort Polk, the City of Leesville is growing both commercially and residentially. As stated above, Fort Polk will receive an additional 2,442 soldiers plus their families between 2009 and 2014. This will result in additional contractors and their families moving to Leesville as well. This funding will extend water lines for fire protection along U.S. Highway 171 south for approximately 2.5 miles from Leesville to Fort Polk Entrance Road.	\$1,500,000
Sewer Wastewater Treatment Collection System Construction	Town of Livonia	The wastewater collection will be a low pressure force main system since the residence and businesses are spread out which is typical in a rural community such as the town of Livonia. Each user will have an individual simplex pump and reservoir located at the user and wastewater is pumped via a 1.5 service line into a common force main located along City Streets and State Highways. The network of force mains will vary in size from 2 to 6. An additional wastewater treatment plant will be required to treat the wastewater from the Phase III service area. This is Phase III and the final phase of the town's sewer system construction.	\$1,000,000
Sewer Wastewater Treatment Collection System Construction	Town of Livonia	These funds will provide for university research for a cleaner, safer environment and safer manufacturing processes and products. The Project's environmental research will produce technologies that will prevent and remediate hazardous wastes and substitute green plants such as sugarcane for foreign oil.	\$1,000,000
Slidell Waterline Extension, Voters Rd. to Summit Blvd.	City of Slidell	This project will reduce infiltration and inflow into the city's sewer system, decreasing the flow through the system that must be pumped and treated.	\$1,000,000
This museum exhibit places Katrina in the context of Louisiana's history and documents that pivotal storm for future generations.	Louisiana Museum Foundation	Scheduled to open in October 2010, Living with Hurricanes: Katrina and Beyond, will be the world's definitive hurricane exhibition, with a special emphasis on Hurricane Katrina"a perfect storm" and the nation's costliest disaster. Visitors will explore the science behind hurricanes, the engineering failures that exacerbated the Katrina tragedy, and the steps being taken to ensure that the Gulf South will not be inundate again.	\$1,200,000
Town of St. Francisville Sewer System Rehabilitation	Town of St. Francisville	This project consists of upgrading the Town's major sewer lift stations and upsizing some force mains to alleviate reoccurring sewer backup problems and to allow for expansion of the system on U.S. Hwy 61 after the current highway widening project is complete. The parts of the sewer system that Town will upgrade are not able to adequately handle the needs of the current population.	\$2,010,000
Tuten Park	City of Lake Charles	This project will create a unique destination for families, students, day-campers, nature enthusiasts, gardeners, novice fishermen, and plant lovers by preserving and enhancing the parks major assets: its natural areas and forest stands. Program features include an outdoor classroom, playground, amphitheater, ponds, picnic pavilions, gardens, boardwalks, visitors center, enhanced nature trails and an outdoor classroom.	\$225,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Union-Lincoln Regional Water Supply Initiative	Union-Lincoln Regional Water Supply Initiative	This phase of the project will continue to advance development of lake D'Arbonne as an alternate water supply for the Cities of Farmerville and Ruston, and Union and Lincoln Parish.	\$1,500,000
University Parkway (Highway 467) Wastewater Extension	The Vernon Parish Police Jury	This project consists of adding 4 miles (21,120 linear feet) of sewer pipeline generally along the existing right-of-way beginning at the nearest Leesville service point and ending at the Fort Polk entry. Recent estimates calculate City of Leesville wastewater treatment capacity of 2.1 million gallons per day, thus there is excess capacity to service this extension without expansion of the plant. This project will aide in the retention and recruitment effort by the local communities toward Fort Polk as the region's major industry.	\$1,595,000
Upper Ouachita National Wildlife Refuge	U.S. Fish and Wildlife Services	This funding, coupled with leveraged private donations, would allow the FWS to purchase 2,215 acres of land in fee and complete the second phase of this two phase 4,437-acre acquisition. Located within the Refuge's Lower Cane River Unit, the Cane River Plantation property is currently owned by The Conservation Fund.	\$4,000,000
Ursuline Academy Infrastructure Renovations	Ursuline Academy Of New Orleans, New Orleans, Louisiana	Funds granted for this request will be used to restore and reopen the final of nine historic campus buildings devastated as a result of Hurricane Katrina.	\$5,000,000
Wastewater Collection and Pumping Improvements	Village of Downsville	This request will fund portions of the Village of Downsville's Comprehensive Plan of Action as mandated under EPA Administrative Order #VI-99-1230 including comprehensive replacement and repairs of six (6) existing lift stations to eliminate a pending health hazard resulting from surface contamination.	\$300,000
Wastewater Collection and Pumping Improvements	City of Grambling	This project will provide sanitary sewer service to areas of Grambling not currently sewered. Theses areas lie along the western and southwestern extremities of the corporate limits.	\$867,000
Wastewater Collection System Improvements	Village of Tickfaw	The request will provide improvements to the wastewater collection system and also accommodate anticipated growth in the community from the new out-of-state manufacturer.	\$427,200
Wastewater Lift Station for LSU Health Sciences Center at Shreveport and InterTech Science Park Area of King's Highway in Shreveport, Louisiana	Biomedical Research Foundation of Northwest Louisiana	This project will replace the current gravity feed sewer system which is over 80 years old, in very poor condition, and frequently failing. The City of Shreveport has established emergency procedures when flooding occurs, but has determined that the permanent solution is to construct a lift station to serve the area and install a sewer force main that will connect to the existing gravity sewer main.	\$1,540,000
Wastewater System Improvements / Drinking Water System	St. John the Baptist Parish	The Parish needs to construct a new wastewater treatment plant (WWTP) to handle the 1.5 million gallon day (mgd) increase at the River Road WWTP. A new force main is needed to relieve the regional force main that is carrying three times its original design.	\$5,000,000

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Project Name	Intended Recipient and Location	Project Description	FY2011 Funding Request
Wastewater Treatment and Collection Systems	Terrebonne Parish Consolidated Government	The project consists of the construction of wastewater facilities for the unsewered population of Terrebonne Parish, LA. The proposed facilities will provide service for approximately 15,000 customer comprising households, institutions, and commercial establishments that are generally located along banks of tributaries.	\$2,500,000
Wastewater Treatment Facilities for Various Rural Communities in St. Helena Parish	St. Helena Parish Police Jury	This project is to fund the construction of treatment systems in several rural communities in southern St. Helena Parish, thus eliminating approximately 250 septic tanks.	\$5,516,000
Wastewater Treatment Facility Upgrades	City of Shreveport, Department of Operational Services	Funds will be used to continue the process of upgrading the city of Shreveport's aging sewer system infrastructure.	\$4,000,000
WATER & SEWER LINES: EXTENSIONS AND UPGRADES	TOWN OF ABITA SPRINGS	TO EXTEND WATER AND SEWER LINES IN ORDER TO OFFER ALL RESIDENTS TOWN SERVICES.	\$5,788,158
Water Facilities & Infrastructure Security	City of Shreveport, Department of Operational Services	This project would enable the City to make needed improvements to the Lucas and North Regional Wastewater Treatment Facilities in Shreveport, and consists of design and construction of necessary upgrades. These improvements include renovations to flow equalization basins, upgrade & expansion of biosolids facilities, emergency power generation, repair and replacement of critical piping, valves, and pumps; and replacement of sludge mixing blowers. Funding is needed to ensure compliance with regulatory requirements and provide proper treatment of wastewater to ensure the public safety.	\$1,000,000
Water System Repairs	Village of Sun	Telemetry system for water system to improve reliability and Guage for Water Tank and rehab of elevated water tank	\$130,000
Water System Repairs and Upgrades	Town of Kentwood	The request is for repairs and upgrades to the sewer system that will include replacing 15 miles of terracotta and concrete with 8 -10 PVC SBR 35; replace 5 lift stations; and replace and renovate 88 manholes.	\$1,037,000
Water/Fire Protection	City of Leesville	this project consists of the planning and construction of gravity sewer mains and pump stations to extend the City of Leesville sewer system south 2.5 miles to the Fort Polk Entrance Road. Presently there is no existing public sewer system in this area.	\$1,498,750