

Project/Study/Activity/ Language Request Name	Project Location		Corps District	Purpose of Request	Estimated Cost (if applicable)
	City/County	State			
Pump to the River	Jefferson Parish	LA	New Orleans District	Authorize Pump to the River	\$200,000,000
Morganza, LA to the Gulf Hurricane Protection Project	Terrebonne and Lafourche Parishes	LA	New Orleans District	The Morganza project or portions of the project have been authorized by Congress three times since 2000. Though the Corps' analysis began in 1992, no federally-funded construction of the project has been performed to date. The Corps is currently conducting their third analysis of the project while the citizens of this region remain vulnerable.	\$886,000,000
Larose to Golden Meadow, Louisiana, Hurricane Protection Project	Lafourche Parish	LA	New Orleans District	Amend Section 7015 of WRDA 10 to authorize the full amount required to update the Larose to Golden Meadow project to achieve the 100-year level of protection required for participation in the National Flood Insurance Program.	\$325,000,000
Louisiana Coastal Area Science & Technology Program Scope and Administration – modification of existing authorization.	N/A	LA	N/A	Section 7006(a) of the WRDA 07 established a science and technology program associated with the restoration of Louisiana's coast. We believe that the science and technology effort should be housed and administered out of Louisiana rather than other areas of the nation.	\$200,000,000

Louisiana Historic Oyster Reef Restoration	Strategic, degraded historic reef complexes throughout the coastal waters of Louisiana.	LA	New Orleans District	Historically in Louisiana, expansive, dense oyster reef complexes existed throughout the coastal area providing both an economic opportunity and wave-breaking action that helped to insulate the shoreline from direct forces of the Gulf of Mexico. Strategic reestablishment of these reef complexes would have multiple benefits in the coastal area of Louisiana, not the least of which include wave breaks and improved water quality.	\$75,000,000
Ouachita River and Tributaries, AR & LA Watershed Study	Ouachita Parish	LA	Vicksburg District	This study would identify the navigation, flood control, water supply, recreation/tourism, fish and wildlife, bank stabilization, and ecosystem needs throughout the Ouachita River Basin. Some 17 parishes in NE LA and 20 counties in SE AR would be included in the study.	\$200,000
Bonnet Carre' Spillway Modifications, Louisiana	St. Charles & St. John Parishes	LA	New Orleans District	The Bonnet Carre diversion structure allows for a portion of Mississippi River waters to be diverted through the floodway to Lake Pontchartrain. This diversion of river waters occurs an average of once every ten years and prevents the flooding of New Orleans. With minor structural modifications and	\$100,000,000
Union Lincoln Regional Water Supply Initiative	Union Parish, , and Lincoln Parish	LA	Vicksburg District	Continued support of the Union-Lincoln Regional Water Supply Project	\$25,000,000
Lower Atchafalaya River, Bayous Chene, Black, and Bouef realignment of the Horseshoe Bend to	St. Mary's Parish	LA	New Orleans District	To alter channel alignment in the area of the Horseshoe Bend of the Lower Atchafalaya River to Crew Boat Cut to improve channel operations and maintenance costs.	\$4,000,000

<p>Bayou Lafourche feasibility study, Port Fourchon, Louisiana</p>	<p>Lafourche Parish</p>	<p>LA</p>	<p>New Orleans District</p>	<p>To conduct a feasibility study examining deepening the channel at Port Fourchon to 35 feet.</p>	<p>\$2,500,000</p>
<p>St. Charles Parish West Bank Levee, Louisiana</p>	<p>West Bank of St. Charles Parish</p>	<p>LA</p>	<p>New Orleans District</p>	<p>requests that the St. Charles Parish West Bank Hurricane Protection project be authorized for construction as a modification to the West Bank and Vicinity project, early authorization a portion of the Donaldsonville to the Gulf project or as a stand- alone project in St. Charles Parish. This project is to be designed and constructed in a manner so as to not disrupt the exchange of freshwater associated with coastal restoration efforts in the state.</p>	<p>\$150,000,000</p>
<p>Pilot program using Corps dredges to conduct beneficial use of dredged material projects/study</p>	<p>Federal navigation channels and surrounding acreage throughout Louisiana’s coastal area</p>	<p>LA</p>	<p>New Orleans District</p>	<p>The current practice of USACE dredges in a “Ready Reserve” status provides an opportunity for the state of Louisiana and the Corps to partner in improving the application of dredged material currently wasted in large measure in concert with regular operations and maintenance practices on federally authorized navigation channels. A pilot program or study utilizing these dredges, when they are not in use, could answer important financial and safety questions related to the use of hopper dredge pump out and create valuable wetlands acreage in the process.</p>	<p>\$35,000,000</p>

Study to identify dredging efficiencies and a demonstration program	N/A	LA	New Orleans District	An extraordinary disparity exists in the price of restoration dredging in the United States as compared to the international market. Changes in the Corps and private dredging fleets in recent years have altered the domestic dredging market while Congress has authorized additional	\$500,000
Hardening of Critical Facilities	N/A	LA	New Orleans District	The draft Louisiana Coastal Protection and Restoration analysis and design identified the need to harden or improve the resilience of critical facilities to withstand hurricanes. Facilities such as police stations, fire stations, emergency operations centers, hospitals and other	\$100,000,000
Calcasieu Lock Replacement	Calcasieu Parish	LA	New Orleans District	Authorize construction of a new Calcasieu Lock and the development of a plan to operate and manage the lock complex in a manner that will benefit navigation, agriculture, flood control and ecosystem restoration.	\$110,000,000
West Bank Hurricane Protection Levee	St. Charles, St. John and St. James Parishes	LA	New Orleans District	a construction authorization be provided for the West Shore project contingent upon the Corps completing a chief's report by the end of calendar year 2010. <ul style="list-style-type: none"> <li>The project area includes 18,000 homes and three parishes. This ongoing feasibility study is based upon Congressional resolutions dating back to the early 1970s. In the last five years, the project area experienced major flooding from Hurricanes Rita, Gustav and Ike.</li> </ul>	390,000,000
Evaluation of process associated with medium to large scale water resource projects	N/A	LA	New Orleans District	The Government Accountability Office (GAO) should be directed to conduct an analysis on the efficiency of various project implementation programs.	\$15,000,000

Bayou Barbary Water Improvements, Livingston	Livingston Parish	LA	New Orleans District	The project purpose is to begin the investigation and design of a new water system in a growing area called Bayou Barbary that now has 300 residences on individual wells. The Parish of Livingston would like to assist this area in developing a water distribution and storage system in order to solve the problem of poor quality water and low flows common to this area.	\$520,000
City of Monroe Wastewater Treatment System	Monroe, LA Ouachita Parish	LA	Vicksburg District	This request would authorize and provide funds to continue the rehabilitation and general abatement work, i.e., SSO corrective action, required to complete the EPA Consent Decree.	\$30,000,000
City of Baton Rouge Environmental Infrastructure Reimbursement	East Baton Rouge Parish	LA	New Orleans District	Baton Rouge has already expended roughly \$500,000,000 in improvements to its sanitary sewer collection and treatment facilities, and is scheduled to expend another \$1,200,000,000 to address SSO issues under the current consent decree. Compliance deadlines have placed the completion date for the SSO Improvement	\$200,000,000
Grand Isle Waterline – Protective Measures	Jefferson Parish	LA	New Orleans District	Water pipeline improvements	\$8,000,000
Jefferson Parish – Parish Wide Inflow/Infiltration Program	Jefferson Parish	LA	New Orleans District	The purpose of this project is to reduce sewer system backups, overflows and bypasses caused by excessive infiltration and inflow of storm water into the sewer system during frequent heavy rainfall incidents.	\$15,000,000

Replacement of Structures on Lower Cane River	Natchitoches Parish	LA	Vicksburg District	This project will provide the necessary funding to complete the remaining three structures that will protect about 40,000 acres from backwater flooding from the Lower Cane River.	\$2,400,000
New Orleans Water Infrastructure Project	Orleans Parish, LA	LA	New Orleans District	This project will provide assistance to Orleans Parish, Louisiana for carrying out water-related environmental infrastructure and resource protection, and development of projects, including waste water treatment and related facilities and water supply, storage, treatment, and distribution facilities	\$100,000,000
Port of Morgan City-Agitation Dredge	St. Mary Parish	LA	New Orleans District	To provide a quick response agitation dredge in order to insure a constant 20-foot water depth in the Atchafalaya River Bar Channel.	\$15,000,000
Slidell Levee	St Tammany Parish	LA	New Orleans District	This study will expand the original levee alignment for the Slidell Levee/Schneider Canal Project in St. Tammany, La to include a new levee alignment on the East side of Interstate-10 in Slidell, Louisiana.	150,000,000
West Feliciana Parish Environmental Infrastructure	West Feliciana Parish	LA	New Orleans District	This project provides for the development of water and wastewater infrastructure for service to the area near the LA Highway 10 Approach to the John James Audubon Bridge and US Hwy 61	\$2,000,000
West Feliciana; Solitude Drainage Project	West Feliciana Parish	LA	New Orleans District	This area of Solitude Road has gone under water resulting in numerous homes being flooded and several being destroyed. Presently, two large culverts greater than 60" in diameter cross under the road. During heavy rains and tropical depressions the road becomes impassable.	\$1,200,000

West Calcasieu Port West Barge Basin Expansion	Calcasieu Parish	LA	New Orleans District	Construction will include the necessary clearing, construction of spoil disposal levees to create a disposal area for dredged material, dredging of approximately 300,000 cubic yards of soil, installation of flexible concrete revetment along shoreline and additional	\$756,000
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