

**2010 Water Resources Development Act Requests**

<u>Project/Title/Activity</u>	<u>Project Funding Recipient</u>	<u>Purpose and Amount Requested</u>	<u>Location</u>	<u>Interest of the Taxpayer</u>
Mississippi Coastal Improvements Program - Authorization/Language	USACE - Mobile//State of MS, Coastal Counties, Gulf Islands National Seashore	Authorize the Mississippi Coastal Improvements Plan(\$1,182,600,000)	Hancock, Harrison, Jackson Counties, MS	Coastal Restoration, Environmental Restoration
219 - DeSoto County Regional Wastewater Program	USACE - Memphis//DeSoto County, MS	Increase Authorized Amount (\$110,000,000)	DeSoto County, MS	Environmental Infrastructure
219 - Environmental Infrastructure Cleveland	USACE - Vicksburg//Cleveland/Bolivar County, MS	219 - Environmental Infrastructure (\$15,000,000)	Cleveland/Bolivar County, MS	Environmental Infrastructure
219 - Hinds County	USACE - Vicksburg//Hinds County, MS	219 - Environmental Infrastructure (\$25,000,000)	Hinds County, MS	Environmental Infrastructure
219 - Wastewater Interceptor Rehabilitation	USACE - Vicksburg//Brandon, Flowood, Pearl, Richland, PRVWSD, Whitfield State Hospital, Jackson-Evers Int'l Airport - Rankin County, MS	219 - Environmental Infrastructure (\$33,300,000)	Brandon, Flowood, Pearl, Richland, PRVWSD, Whitfield State Hospital, Jackson-Evers Int'l Airport - Rankin County, MS	Environmental Infrastructure
219 - Water & Wastewater System Improvements, Biloxi	USACE - Mobile//Biloxi/Harrison County, MS	219 - Environmental Infrastructure (\$20,000,000)	Biloxi/Harrison County, MS	Environmental Infrastructure
219 - Water & Wastewater System Improvements, Gulfport	USACE - Mobile//Gulfport/Harrison County, MS	219 - Environmental Infrastructure (\$15,000,000)	Gulfport/Harrison County, MS	Environmental Infrastructure
219 - Water and Wastewater Infrastructure/Stormwater Management and Drainage Improvements Program – City of Jackson, Mississippi	USACE - Vicksburg//Jackson/Hinds County, MS	219 - Environmental Infrastructure (\$50,000,000)	Jackson/Hinds County, MS	Environmental Infrastructure

219 - Water Supply, Environmental Infrastructure Jackson County	USACE - Mobile//Jackson County, MS	219 - Environmental Infrastructure (\$32,500,000)	Jackson County, MS	Environmental Infrastructure
Arkabutla Lake - Corps Visitor's Center and Nature Center	USACE - Vicksburg//Hernando, MS	Construct and operate a Corps Visitor's Center and Nature Center to promote environmental education programs in North MS. The Center would be located on Corps property at Arkabutla Lake. (\$5,750,000)	Hernando, MS	Construct and operate a Corps Visitor's Center and Nature Center to promote environmental education programs in North MS.
Bonnet Carre Spillway Project	USACE- NO//Bonnet Carre, LA	Develop and conduct a series of demonstration discharges through the Bonnet Carre Spillway (\$5,000,000)	Bonnet Carre, LA	Develop and conduct a series of demonstration discharges through the Bonnet Carre Spillway for freshwater diversion into the Mississippi Sound
Delta Headwaters Project - Skuna River	USACE - Vicksburg//Chickasaw, Calhoun Counties, and Delta Counties, MS	Continuation of a joint effort by the Corps of Engineers and the Natural Resources Conservation Service in the Yazoo Basin of Mississippi. (\$23,000,000)	Chickasaw, Calhoun Counties, MS	Environmental Infrastructure
Donald G. Waldon Lock and Dam	USACE - Mobile	To name the Aberdeen Lock and Dam after former Administrator, Mr. Donald G. Waldon. (Language Only)	Aberdeen/Monroe County, MS	To name the Aberdeen Lock and Dam after former Administrator, Mr. Donald G. Waldon.
Gulfport Federal Navigation Channel Authorization - Feasibility Study	USACE - Mobile//Port of Gulfport, State Port Authority	Authorization to commence Benefit-Cost Feasibility Study for the deepening of the Gulfport Federal Navigation Channel to 45ft. with appropriate widening. The Port of Gulfport federal access channel is currently authorized at 36 ft. deep x 300 ft. wide. (\$10,000,000)	Gulfport/Harrison County, MS	Expansion of Port capabilities leading to larger commercial opportunities in the Gulf Coast region
Improve the Corps of Engineers Efficiency in Using the Plant Replacement and Improvement Program	United States Army Corps of Engineers - Engineer Research and Development Center	Improve the Corps of Engineers Efficiency in Using the Plant Replacement and Improvement Program (Language only)	N/A	Clarification of existing statute to allow ERDC ability to replace aging infrastructure
Inland Marine Transportation System	Multi-State	Inclusion of Language to fix the Inland Marine Transportation System (Cost not yet available)	Multi-State	Change to existing statute for funding for the Inland Waterway Trust Fund

Lake Study	USACE - Vicksburg//Choctaw County, MS	Recon Study (\$500,000)	Choctaw County, MS	Environmental Infrastructure Study
Lake Study	USACE - Mobile//Jones County, MS	Recon Study (\$500,000)	Jones County, MS	Environmental Infrastructure Study
Lake Study	USACE - Mobile//George County, MS	Recon Study (\$500,000)	George County, MS	Environmental Infrastructure Study
Mid-Delta Water Restoration and Supply Initiative	USACE - Vicksburg//Tallahatchie, Leflore and Sunflower Counties, MS	Inter-basin water transfer and distribution network to provide an alternate surface water source for the Mississippi Delta (\$10,000,000)	Tallahatchie, Leflore and Sunflower Counties, MS	Environmental Infrastructure
Mississippi Delta Infrastructure Program	USACE - Vicksburg//MS Delta Region	The purpose of this request is to enable the development and implementation of the Mississippi Delta Infrastructure Program (MDIP) (\$25,000,000)	MS Delta Region	Environmental Infrastructure
Southwest Mississippi Tributaries Basin Project	USACE - Vicksburg//Adams, Amite, Claiborne, Copiah, Franklin, Jefferson, Lincoln, and Pike Counties, MS	control, repair and stabilize channel and bank erosion and headcutting in streams that are tributaries of the Mississippi River which flow through Southwest Mississippi (\$25 mill annual estimate*)	Adams, Amite, Claiborne, Copiah, Franklin, Jefferson, Lincoln, and Pike Counties, MS	Environmental Infrastructure
Tenn.-Tom Erosion Study	USACE - Mobile	Investigate the shoreline erosion and bank protection needs of the Tennessee-Tombigbee Waterway system (\$500,000)	Multi-State	Study for erosion concerns of riparian areas of Tennessee-Tombigbee Waterway
Tennessee-Tombigbee Waterway, Project office	USACE - Mobile	Replace the existing Tennessee-Tombigbee Waterway Project office with a new office facility. (\$10,000,000)	Columbus/Lowndes County, MS	Replacement of existing project office in Columbus, MS
Wolf Creek and Center Hill Dams	USACE - Nashville	To provide for reimbursement of the cost of certain projects at Wolf Creek and Center Hill Dams (\$876,000,000)	TN and KY	The U.S. Army Corps of Engineers (Corps) has determined that two major dams in the Cumberland River basin – the Wolf Creek and Center Hill dams – are at “high risk” of dam failure.