

**Fiscal Year 2011
Interior Environment and
Related Agencies**

Name of Project	Project Funding Recipient	Purpose and Amount	Location	Interest for the Taxpayer
Center for Marine Resources and Environmental Technology (CMRET)	The University of Mississippi	Working with Minerals Management Service (MMS)/DOI, the Center engages in research, training, education, and technology transfer related to characterization and utilization of marine mineral resources of the U.S. Exclusive Economic Zone (EEZ). (\$900,000)	Oxford, MS	The monitoring station is designed to identify buried hydrates, determine what triggers their catastrophic failure, save hundreds of millions of dollars annually, by avoiding disasters and providing information leading to the safe, responsible recovery of hydrates and associated gas.
Big Creek Regional Wastewater Improvements	Hind County, MS Board of Supervisors	STAG-Wastewater (\$500,000)	Hind County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Big Level Community Center	Stone County, MS Board of Supervisors	Community Building Rehabilitation (\$115,000)	Stone County, MS	Provides educational and cultural opportunities for the community
Bolivar County Rural Sewage System	Bolivar County, MS Board of Supervisors	STAG-Wastewater (\$1,828,709)	Bolivar County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

Breakthrough Programming for Durability and Housing	Mississippi State University	Project educates professionals and provides cooperative housing and durability research between federal and state level research organizations. (\$2,000,000)	Starkville, MS	This project will support on-going federal research to increase technology development in key industries in our state.
Browning Pump Station	Leflore County, MS Board of Supervisors	STAG-Environmental (\$3,800,000)	Leflore County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Center for Bottomland Hardwoods Research	Federal Government/US Forest Service	Forestry Research (800,000)	Stoneville, MS	This project will support on-going federal research to increase technology development in key industries in our state.
City Hall Restoration	City of Oxford, MS	Restoration of historic Oxford City Hall. (\$2,750,000)	Oxford, MS	Preserves building of historical significance to community
City of Cleveland Wastewater Treatment Facility	City of Cleveland, MS	STAG-Wastewater (\$23,000,000)	Cleveland, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
City of Forest Water and Wastewater Infrastructure Improvements Program	City of Forest, MS	STAG-Drinking Water, Wastewater (\$500,000)	Forest, Mississippi	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

City of Hazlehurst - Wastewater Infrastructure Improvements	City of Hazlehurst, MS	STAG-Wastewater (\$549,038)	Hazlehurst, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
City of Jackson Wastewater System Improvements	City of Jackson, MS	STAG-Wastewater (\$4,000,000)	Jackson, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
City of McComb East Interceptor	City of McComb, MS	STAG-Wastewater (\$1,100,000)	McComb, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
City of Ridgeland Elevated Water Tank	City of Ridgeland, MS	STAG-Drinking Water (\$962,500)	Ridgeland, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
City of Ridgeland Water and Wastewater Infrastructure Program	City of Ridgeland, MS	STAG-Drinking Water, Wastewater (\$1,000,000)	Ridgeland, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
City of Waynesboro 2011 Sanitary Scwer Improvements	City of Waynesboro, MS	STAG-Wastewater (\$495,000)	Waynesboro, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

College Heights Subdivision (Gin Bayou)	Leflore County, MS Board of Supervisors	STAG-Environmental (\$573,000)	Leflore County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Columbus City Hall Restoration	City of Columbus, MS	This request will fund the restoration of the entire City Hall back to its original state while also upgrading thermal, plumbing, mechanical and electrical systems to meet today's building codes and efficiency desires. (\$711,000)	Columbus, MS	Preserves building of historical significance to community
East Madison County Sewer Disposal System	East Madison County Sewer Disposal System	STAG-Wastewater (\$1,000,000)	Madison County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Eastern Heights Subdivision	City of Grenada, MS	STAG-Environmental (\$375,000)	Grenada, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Grandview Heights Wastewater Infrastructure Improvements	City of Pearl, MS	STAG-Wastewater (\$500,000)	Pearl, Mississippi	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Greenville Bowman Ditch Rehabilitation Project	City of Greenville, MS	STAG-Environmental (\$2,700,000)	Greenville, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

Greenville Brown Water Treatment Project	City of Greenville, MS	STAG-Drinking Water (\$2,400,000)	Greenville, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Greenwood Wastewater Infrastructure Assessment and Repair	City of Greenwood, MS	STAG-Wastewater (\$500,000)	Greenwood, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Hattiesburg Neighborhood Drainage Enhancement & Flood Mitigation Project	City of Hattiesburg, MS	STAG-Environmental (\$3,000,000)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Hogg Creek Sub-Interceptors Phase VI Testing and Rehabilitation	City of Flowood, MS	STAG-Wastewater (\$800,000)	Flowood, Mississippi	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Hwy 98 Water Tank and Booster Station Hattiesburg, Forrest & Lamar Counties Project	City of Hattiesburg, MS	STAG-Drinking water (\$1,375,000)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
James Street Water Improvements Project	City of Hattiesburg, MS	STAG-Drinking water (\$321,000)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Jefferson County Cultural Heritage Education and Tourism Center Development	Jefferson County, MS Board of Supervisors	To create a Cultural Heritage Education and Tourism Center (\$515,000)	Jefferson County, MS	Provides educational and cultural opportunities for the community

Lamar Blvd Lift Station and Gravity Lines Project Hattiesburg, Forrest County, MS	City of Hattiesburg, MS	STAG-Wastewater (\$192,500)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Lift Station and Force Main Construction	Town of Summit, MS	STAG-Wastewater (\$770,000)	Summit, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Madison County Wastewater Authority Environmental Management and Implementation	Madison County Wastewater Authority	STAG-Wastewater (\$1,000,000)	Madison County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Meridian/Lauderdale County Regional Utility Authority	City of Meridian, MS	STAG-Drinking water (\$500,000)	Meridian, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Mid-Delta Water Restoration And Supply Initiative	Yazoo Mississippi Delta Joint Water Management District	This effort will allow the YMD, as a Mississippi State Agency with broad regional water resources responsibilities, to integrate and expand earlier Mississippi River Basin studies.	Delta Counties of Mississippi	Study effects of soil erosion in the Delta to downstream ecosystems.
Mississippi Industrial College Historic Preservation Project	Rust College	Requesting assistance in restoration of Mississippi Industrial College campus. The campus is listed on the State and Federal Registers of Historic Sites. (\$3,000,000)	Holly Springs, MS	Preserves building of historical significance to community

Mobile Street Area Sewer Upgrades Project	City of Hattiesburg, MS	STAG-Wastewater (\$144,500)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Mobile Street Water Improvements Project	City of Hattiesburg, MS	STAG-Drinking water (\$577,000)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Mondy Road Tank and Wells	City of Grenada, MS	STAG-Drinking water (\$855,555)	City of Grenada	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Moon Lake Sewer Collection System	City of Clarksdale	STAG-Wastewater (\$300,000)	Clarksdale, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Natural Resources Economic Enterprises Program	Mississippi State University	This integrated extension-research program promotes a sustainable/profitable conservation ethic among landowners, managers, and communities that includes recreational enterprises. (\$1,000,000)	Starkville, MS	This project will support on-going federal research to increase technology development in key industries in our state.
New wastewater treatment plant	City of West Point, MS	STAG-Wastewater (\$500,000)	West Point,MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

North Mississippi Water Resource Education and Conference Center at Plymouth Bluff	Mississippi University for Women	The facility would provide a centralized and much needed educational hub for the state's wealth of water resource related organizations. (\$3,235,000)	Columbus, MS	This project will support education opportunities for Mississippians. A highly educated workforce is a key component necessary for economic growth. This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
North Panola Water District	Panola County, MS Board of Supervisors	STAG-Drinking Water (\$2,750,000)	Panola County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Northeast Madison County Rural Fire Protection Investigation	Madison County Economic Development Authority	Fire protection-water infrastructure to enable the rural, largely minority population of northeastern Madison County to be proactive in preparing for and directing the locations of suburban development in the region's unincorporated areas (\$200,000)	Madison County, MS	This project will enhance public safety.
Ocean Springs MS Stormwater Mgt	City of Ocean Springs, MS	STAG-Environmental (\$1,100,000)	Ocean Springs, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Ocean Springs Road Sewage Extension	City of Ocean Springs, MS	STAG-Wastewater (\$230,000)	Ocean Springs, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Phase II of the Old Greenwood-Leflore Library Restoration Project	City of Greenwood, MS	Under Phase II of this project, the City of Greenwood will restore the interior of the historic Jacobean Revival structure including the original 1914 structure and the 1955 addition back to usable condition. (\$800,000)	Greenwood, MS	Preserves building of historical significance to community

Ramsey Springs Boat Ramp and Nature Area	Stone County, MS Board of Supervisors	Install public boat ramp (\$400,000)	Stone County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Regional Sewage Distribution System	Pike County, MS Board of Supervisors	STAG-Wastewater (\$11,000,000)	Pike County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Renovations to Central Fire Station, Jackson, Mississippi	Greater Jackson Chamber Partnership	Renovations to historic structure. (\$325,000)	Jackson, MS	Preserves building of historical significance to community
Rosenwald School	Prentiss Institute Board of Trustees	Preservation of Historic Rosenwald School (\$500,000)	Prentiss, MS	Preserves building of historical significance to community
Round Island Lighthouse Pascagoula, MS	City of Pascagoula, MS	City is relocating the Round Island Lighthouse to mainland Pascagoula. The lighthouse will be within sight of the Pascagoula River, but its new location outside of a velocity zone will allow the structure to be protected from future storms. (\$150,000)	Pascagoula, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Sanitary Sewer Collection System Rehabilitation, City of D'Iberville	City of D'Iberville, MS	STAG-Wastewater (\$123,750)	D'Iberville, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Sewer line improvements along Railroad Street Project Hattiesburg, Forrest County, MS	City of Hattiesburg, MS	STAG-Wastewater (\$171,875)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

Sewer Line Replacement Project Hattiesburg, MS	City of Hattiesburg, MS	STAG-Wastewater (\$34,375)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Southeast Regional Small Public Water Systems Technical Assistance Center (SE-TAC)	Mississippi State University	SE-TAC's purpose is to assist the region's small (10,000 or fewer customers) and smallest (3,400 or fewer customers) public water systems in developing financial, managerial and technical capacity. (\$500,000)	Starkville, MS	This project will support public water systems to increase technology development in key industries in our state.
Southern Center for Natural Resource Inventory, Monitoring, and Evaluation	Mississippi State University	The purpose of the project is to create a center which will develop and apply new spatial technologies to natural resources inventory, monitoring, and evaluation. (\$1,000,000)	Starkville, MS	This project will support on-going federal research to increase technology development in key industries in our state.
Spain Home	Tupelo Preservation Commission	THPC is seeking proper funding to save this prominent Tupelo landmark. (\$750,000)	Tupelo, MS	Preserves building of historical significance to community
Theodore Roosevelt National Wildlife Refuge, MS	Wildlife Mississippi	Visitor and Interpretive Center Construction (\$4,000,000)	Sharkey County, MS	The primary purpose of the Center is to serve as the one place for a tourist to find information pertaining to all facets of his or her visit to the public lands and private recreational lands and waters of the Delta. The Center will highlight and educate on the life of Holt Collier and the conservation efforts of President Theodore Roosevelt, as this Center is located in the area most central to the historic location of the famous "teddy bear" hunt.

Upgrades to historic post office	City of West Point, MS	The project will allow for the preservation of the historic post office, currently used as the city's electric department (\$250,000)	West Point, MS	Preserves building of historical significance to community
Waste Water System Improvements Hwy 42 Project Hattiesburg, Forrest County, MS	City of Hattiesburg, MS	STAG-Wastewater (\$1,111,500)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Wastewater Infrastructure Improvements	West Rankin Utility Authority	STAG-Wastewater (\$275,000)	Rankin County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Wastewater System improvements	City of Magnolia, MS	STAG-Wastewater (\$1,331,180)	Magnolia, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Wastewater Treatment Facilities for the City of Ellisville, Mississippi	City of Ellisville, MS	STAG-Wastewater (\$8,000,000)	Ellisville, Mississippi	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Water and Sewer System Improvements	City of Durant, MS	STAG-Drinking Water, Wastewater (\$275,000)	Durant, Mississippi	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Water and Sewer System Improvements	City of Tchula, MS	STAG-Drinking Water, Wastewater (\$330,000)	Tchula, Mississippi	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

Water System Improvements along Richburg Road, Hattiesburg, Forrest County, MS	City of Hattiesburg, MS	STAG-Drinking water (\$233,200)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Water System Infrastructure Improvements, Gulfport, MS.	City of Gulfport, MS	STAG-Drinking Water, Wastewater (\$500,000)	Gulfport, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Water upgrade	Town of Sumrall, MS	STAG-Drinking Water (\$955,000)	Sumrall, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Wesley Water Treatment Plant Project Hattiesburg	City of Hattiesburg, MS	STAG-Wastewater (\$1,031,250)	Hattiesburg, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
West Lowndes Regional Sewer	Lowndes County, MS	STAG-Wastewater (\$1,650,000)	Columbus, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
West Madison Elevated Water Tank	Madison County/West Madison Utility District	STAG-Drinking water (\$1,750,000)	Madison County, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.
Winstonville Water & Sewer System	Town of Winstonville, MS	STAG-Drinking Water, Wastewater (\$350,000)	Winstonville, MS	This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.

Wirtz Road Water System

City of Flowood, MS

STAG-Wastewater (\$1,000,000)

Flowood, MS

This project will support public infrastructure expansion or upgrades in order to increase health, safety, economic development, and job creation.