

**American Recovery and Reinvestment Act of 2009
Army Corps of Engineers - Civil Works Expenditure Plan
Mississippi River and Tributaries**

Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
AR	HELENA HARBOR, PHILLIPS COUNTY, AR	Memphis	Provide additional maintenance dredging, (approximately 102,000 cubic yards) to restore/maintain the authorized depth and harbor limits to ensure year round access to barge transportation.	462
AR	HELENA HARBOR, PHILLIPS COUNTY, AR	Memphis	Provide maintenance dredging (approximately 102,000 cubic yards), via contract, to restore/maintain the authorized depth (9 feet) and harbor limits to ensure year round access to barge transportation.	600
AR	INSPECTION OF COMPLETED WORKS, AR	Memphis	Via and engineering services contract, update existing and new benchmarks to a consistent reference plane to insure consistency with other Federal and local agencies responsible for flood forecasting, inundation models, navigation, flood insurance rate maps, and topographic mapping.	100
AR	LOWER ARKANSAS RIVER, NORTH BANK, AR	Vicksburg	TVA and additional hires from local union for routine levee maintenance, slide repair, water control, quality and analysis to avoid levee failures.	256
AR	LOWER ARKANSAS RIVER, NORTH BANK, AR	Vicksburg	Supply contract to provide maintenance surfacing material to provide reliable access during inspections and flood fighting to ensure the safety and integrity of the levee system.	150
AR	LOWER ARKANSAS RIVER, NORTH BANK, AR	Vicksburg	TVA and additional hires from local union for structure rehabilitation to ensure the integrity and prevent failure.	1,000
AR	LOWER ARKANSAS RIVER, SOUTH BANK, AR	Vicksburg	Supply contract to provide maintenance surfacing material and repair structures to provide reliable access during inspections and flood fighting to ensure the safety and integrity of the levee system.	144
AR	LOWER ARKANSAS RIVER, SOUTH BANK, AR	Vicksburg	TVA and additional hires from local union to rehabilitate pipe structures (6 structures) to increase reliability of flood control features.	200
AR	LOWER ARKANSAS RIVER, SOUTH BANK, AR	Vicksburg	Supply contract to reline pipe structures (18 structures) to reduce risk of levee failure and prevent flood damages, while increasing public safety.	2,500
AR	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Resurface the levee road (MRL LMP 166-LMP189, below W. Memphis, AR), via contract, to assure roadway is operational for levee inspections, floodfight activities and emergency use.	1,800
AR	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Resurface the levee road (Laconia, AR), via contract, to assure roadway is operational for levee inspections, floodfight activities and emergency use.	2,000

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AR	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Resurface the levee road (Osceola to West Memphis, AR), via contract, to assure roadway is operational for levee inspections, floodfight activities and emergency use.	4,500
AR	ST FRANCIS BASIN, AR & MO	Memphis	Repair/renovate the exterior of the Marked Tree, AR, siphon control building, via construction contract, to ensure continued operation. Control building is in a state of disrepair and is not currently protecting the equipment from weather. The siphon is an integral component of the ST. Francis Basin Flood Control System and provides reduced flood risk to Marked Tree, AR, and the surrounding area.	50
AR	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Cockleburr Slough, AR, via a service contract, to determine needed repairs and construction. The project provides reduction of flood risk for lives and property in the St. Francis Basin.	100
AR	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Thompson Creek, Big Bay, Deasons Lake , Ditch 9, and Lake City, AR, via a service contract, to determine needed repairs and construction. The project provides reduction of flood risk for lives and property in the St. Francis Basin.	125
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Eight Mile Drainage District of Greene County, AR), via a service contract, to determine needed repairs and construction. The project provides for reduced flood risk to lives and property in the St. Francis Basin.	125
AR	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Ditch 21-B, AR, via a service contract, to determine needed repairs and construction. The project provides reduction of flood risk for lives and property in the St. Francis Basin. .	250
AR	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Ditch 27, AR & Pemiscot Bayou and Tributaries, AR, via a service contract to determine needed repairs and construction. The project provides for flood risk reduction to the lives and property in the St. Francis Basin.	250
AR	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Drainage District 16, AR and Mud Slough, AR, via a service contract, to determine needed repairs and construction. the project provides reduction of flood risk for lives and property in the St. Francis Basin.	500
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Buffalo Island Drainage District No. 9 of Craighead County, AR), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides for reduced flood risk to lives and property in the St. Francis Basin.	500

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
AR	ST FRANCIS BASIN, AR & MO	Memphis	Restore Outlet Ditch Channel (Rivervale, AR), via construction contract, to authorized alignment and design to provide the required carrying capacity which is critical to providing reduced flood risk.	550
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (St. Francis, AR West Levee), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides reduced flood risk to lives and property in the St. Francis basin.	600
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (St. Francis, AR, East Levee Hwy 64 to Clark's Corner), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project reduces flood risk for lives and property in the St. Francis Basin.	700
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (St. Francis, AR, East Levee Hwy 64 to Hwy 42), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides reduced flood risk for lives and property in the St. Francis Basin.	700
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (above Tulot, AR), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides for reduced flood risk to lives and property in the St. Francis basin.	750
AR	ST FRANCIS BASIN, AR & MO	Memphis	Repair channel scour downstream of bridge (Big Lake Floodway Ditch East, AR), via a construction contract, to protect an upstream bridge. The project provides for reduced flood risk to lives and property in the St. Francis Basin.	750
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Oak Donnicks Floodway in Poinsett County, AR) via construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides reduced flood risk for lives and property in the St. Francis Basin.	900
AR	ST FRANCIS BASIN, AR & MO	Memphis	Cleanout channel (Big Lake Floodway Ditch East, AR), via construction contract, to restore the channel to the authorized alignment and capacity. Project provides reduced flood risk to lives and property in the St. Francis Basin.	1,000

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AR	ST FRANCIS BASIN, AR & MO	Memphis	Cleanout channel (Big Lake Floodway Ditch West, AR), via construction contract, to restore the channel to the authorized alignment and to provide the required carrying capacity and authorized level of flood risk reduction.	1,000
AR	ST FRANCIS BASIN, AR & MO	Memphis	Cleanout Channel (Ditch 81, AR), via construction contract, to restore the channel to the authorized alignment and capacity. The project provides for reduced flood risk to lives and property in the St. Francis Basin.	1,500
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (St. Francis Drainage District of Clay and Greene Counties, AR), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides for reduced flood risk to lives and property in the St. Francis Basin.	1,500
AR	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Drainage District 17 of Mississippi County, AR), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use. The project provides for reduced flood risk to lives and property in the St. Francis Basin.	2,000
AR	ST FRANCIS BASIN, AR & MO	Memphis	Relocate a state bridge at mile 2.47 (10/15 Mile Bayou), via a construction contract. The project benefits include reduction of flood risk in the St. Francis Basin.	2,200
AR	ST FRANCIS BASIN, AR & MO	Memphis	Cleanout channel (Locust Creek, AR), via construction contract, to restore the channel to the authorized alignment and capacity. The project provides reduced flood risk to lives and property in the St. Francis Basin.	2,250
AR	ST FRANCIS BASIN, AR & MO	Memphis	Construct relief wells along the levee near Piggott, AR, via a construction contract. Project assures the integrity of the St. Francis River Levee System and reduces the risk of failure and flooding.	3,300
AR	ST FRANCIS BASIN, AR & MO	Memphis	Furnish and install 10 catalytic converters, via contract at Huxtable, AR, pumping station to comply with the Arkansas Dept. of Environmental Quality's Title V Air Quality Permit renewal requirements.	4,000
AR	WHITE RIVER BACKWATER, AR	Memphis	Contract for Graham Burke pump station, AR, pump bay trash racks and sill replacements to ensure continued operations and provide the authorized level of flood protection.	350

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
AR	WHITE RIVER BACKWATER, AR	Memphis	Resurface the levee road (White River, AR, backwater levee), via construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities, and emergency use.	1,500
AR	WHITE RIVER BACKWATER, AR	Memphis	Purchase parts for the Graham Burke, AR pumping plant and repair levee slide. The project provides for reduced flood risk to the White River Backwater Area	1,001
AR	WHITE RIVER BACKWATER, AR	Memphis	Purchase parts, fuel, & supplies for the Graham Burke, AR, pumping plant and repair levee slides. The pump station along with the levee system and channel reduces flood risk to the white river backwater area	1,200
AR & MO	ST FRANCIS BASIN, AR & MO	Memphis	Perform aerial photography in the St. Francis Basin, AR & MO, via service contract. This will provide current data for planning and design of channel cleanouts and levee renovations within the project area.	350
IL	INSPECTION OF COMPLETED WORKS, IL	Memphis	Via an engineering services contract, update existing and new benchmarks to a consistent reference plane to insure consistency with other Federal and local agencies responsible for flood forecasting, inundation models, navigation, flood insurance rate maps, and topographic mapping.	75
IL	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Repair Cache, IL floodgate, via construction contract, to ensure the structural integrity and stability of the structure and prevent failure of this critical flood risk reduction component of the mainline Mississippi river levee system.	350
KY	HICKMAN BLUFF, KY	Memphis	Complete repairs to concrete lined ditch and asphalt road, via use of supply contract and equipment rental.	120
KY	INSPECTION OF COMPLETED WORKS, KY	Memphis	Via an engineering services contract, update existing and new benchmarks to a consistent reference plane to insure consistency with other Federal and local agencies responsible for flood forecasting, inundation models, navigation, flood insurance rate maps, and topographic mapping.	50
KY	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Resurface the levee road (Fulton County, KY), via contract, to assure roadway is operational for levee inspections, floodfight activities and emergency use.	1,500

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
LA	ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	New Orleans	Improves aquatic habitat by increasing water circulation and water quality to over 200,000 acres of ecosystem . Initiate Supplemental Environmental Impact Statement (SEIS) and initiate comprehensive monitoring (water quality, fisheries, subsidence, sedimentation) within the Atchafalaya Basin for 4 water management units.	1,975
LA	ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	New Orleans	Improves aquatic habitat by increasing water circulation and water quality to over 83,000 acres of ecosystem. Complete Supplemental Environmental Impact Statement (SEIS) and continue comprehensive monitoring (water quality, fisheries, subsidence, sedimentation) within the Atchafalaya Basin for the Henderson Swamp water management units.	2,000
LA	ATCHAFALAYA BASIN, LA	New Orleans	The project is designed to protect agriculture & towns from high waters of the Mississippi-Red River backwater area, Atchafalaya River floods, & Mississippi-Red River floodwaters. Award four mile reach of levee enlargement contract, reach W-86 in the Atchafalaya Basin.	6,000
LA	ATCHAFALAYA BASIN, LA	New Orleans	The project is designed to protect agriculture & towns from high waters of the Mississippi-Red River backwater area, Atchafalaya River floods, & Mississippi-Red River floodwaters. Award four mile reach of levee enlargement contract, reach W-99 in the Atchafalaya Basin.	5,063
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for Levee Resurfacing. Crushed stone/gravel on the crown of the levees is needed to provide a safe surface for levee inspections to traverse the levees.	3,000
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for Berwick Lock roadway aggregate. Roadway is not paved and aggregate needs to be replaced periodically, especially when there has been a lot of rain.	25
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for Bayou Boeuf Lock walkways maintenance needed to help ensure safety of lock personnel.	150
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for gear replacement at Bayou Boeuf Lock. Bayou Boeuf Lock is operated 24-hours, year-round. To ensure reliability of Bayou Boeuf lock, gears needed to be replaced.	100
LA	ATCHAFALAYA BASIN, LA	New Orleans	Painting at Pointe Coupee pump station. Painting is an economical way to prevent corrosion and extend the life of this structure and its components.	175

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LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for security fencing at Bayou Boeuf Lock needed for lock safety.	225
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for roof repair at Pointe Coupee pump station. This station was constructed in 1983 and is essential to flood damage reduction. Failure to repair roof would lead to damage of interior of station and equipment.	300
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for stone placement on east weir at Bayou Courtableau.	100
LA	ATCHAFALAYA BASIN, LA	New Orleans	Levee resurfacing with crushed stone/gravel on the crown of the levees is needed to provide a safe surface for levee inspections to traverse the levees.	3,000
LA	ATCHAFALAYA BASIN, LA	New Orleans	Bayou Sorrel Lock guidewall maintenance. Maintenance of the guidewall is necessary to restore structural integrity and functionality. The wall has many missing, rotten, or destroyed timbers.	750
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for Bayou Boeuf guidewall maintenance. Replacement of the guide wall is necessary to restore structural integrity and functionality. The wall has many missing, rotten, and destroyed timbers due to impacts and wear and tear. Exposed hardware is a hazard and could cause damage to vessels in the chamber.	750
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for Bayou Sorrel Lock chamber matting repair.	2,000
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for revetment repairs to the Atchafalaya Basin protection levees. Each year portions revetments along the Atchafalaya basin bankline are stabilized.	2,500
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for asbestos removal and replacement at Berwick Lock building will create a safer working environment for lock personnel.	75
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for the maintenance and repair of Morganza Forebay guide levees. The Morganza Control Structure is a component of the Morganza Floodway	325

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LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for new gates at Bayou Courtableau Drainage Structure. This structure is integral to flood damage reduction. The gates are in deplorable condition, due to heavy corrosion, which increases pumping time for the Teche-Vermillion pumping station to increase reliability of structure, new sector gates are needed.	450
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for operating equipment at Bayou Courtableau Drainage Structure increases the reliability of the structure to help reduce flood damage.	400
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services to paint gates at Morganza Control Structure will help prevent corrosion and extend life of gates.	4,014
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for new handrails at Morganza Control Structure will create a safer work environment for personnel.	251
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services to paint crane at Morganza Control Structure will extend the life of the crane by helping prevent corrosion.	250
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for bank stabilization of 15,000 squares. Each year portions of the Atchafalaya Basin bank are stabilized. This will allow for more areas to be stabilized (with either stone or revetment matting) than could normally be done with the annual budget.	5,350
LA	ATCHAFALAYA BASIN, LA	New Orleans	Contract services for Bayou Sorrel Lock northwest guidewall replacement. Replacement of the guide wall is necessary to restore structural integrity and functionality. The wall has many missing, rotten, and destroyed timbers due to impacts and wear and tear. Exposed hardware is a hazard and could cause damage to vessels in the chamber.	2,000
LA	ATCHAFALAYA BASIN, LA	New Orleans	Task Order against a Multiple Award Task Order Contract (MATOC) for East and West Calumet controls upgrade. The East and West Calumet Flood Control Structures are reinforced concrete structures originally constructed in 1950. Upgrade the controls would help increase the reliability of these structures.	300
LA	BATON ROUGE HARBOR, DEVIL SWAMP, LA	New Orleans	Contract services to restore authorized 12-foot by 200-foot project for the entire 2.5 mile reach of the navigation channel. This is beyond historical annual maintenance dredging which has been limited to dredging near the intersection with the Mississippi River due to funding constraints. Dredging channel to full dimensions will improve access to and within the harbor.	3,000

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LA	BONNET CARRE, LA	New Orleans	Spare needles for the Bonnet Carre Spillway. Needles are lost annually as water passes through the spillway. Spare needles would allow quick replacement of needles that are lost, and would allow consistent regulation of spillway flow. Project prevents downstream flooding by diverting the Mississippi River to the Lake Pontchartrain during high river stages.	500
LA	BONNET CARRE, LA	New Orleans	Contract services to sandblast and paint crane rails at Bonne Carre. Painting extends the life of the crane rails by helping prevent corrosion. Project prevents downstream flooding by diverting the Mississippi River to the Lake Pontchartrain during high river stages.	1,750
LA	BONNET CARRE, LA	New Orleans	Contract services to raise guide levees at Bonnet Carre. This is a high priority items because the guide levees tie into the Hurricane Storm Damage Risk Reduction System. Project prevents downstream flooding by diverting the Mississippi River to the Lake Pontchartrain during high river stages.	2,000
LA	DONALDSONVILLE TO THE GULF, LA	New Orleans	A/E contract for work on Environmental Impact Statement and economics on flood risk management feasibility study. Reduces flood risk throughout a 9-parish area through a multiple lines of defense system.	1,500
LA	MISSISSIPPI DELTA REGION, LA	New Orleans	Issue a contract to make cuts through the cypress lumber canal levee to increase drainage of the ponding area to allow project operation of 10,650 cfs as designed. The project diverts freshwater from the Mississippi River to coastal bays and marshes for fish and wildlife restoration. Benefits include restoration of former ecological conditions by controlling salinity and supplementing nutrients.	1,674
LA	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	New Orleans	This contract reach is within the Greater New Orleans area, completing designs for a 500-foot section of the Mississippi River levee in Avondale, LA.	150
LA	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	New Orleans	Complete plans and specifications for a 8-mile reach of Mississippi River levee.	1,481
LA	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	New Orleans	Complete plans and specifications for the section of Mississippi River levee.	1,000
LA	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	New Orleans	The project reduces the chances of flooding annually from the high water in the Mississippi River due to seepage along the 1600-feet of west bank Mississippi River levee in Iberville Parish near river mile 201. Complete plans and specifications for the 1600-foot reach of Mississippi River levee.	700

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LA	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	New Orleans	Complete plans and specifications for a section of Mississippi River levee.	250
LA	MORGANZA TO THE GULF OF MEXICO, LA	New Orleans	Issue contracts for borings & surveys to advance the completion of the Post Authorization Change Report to provide needed hurricane risk reduction for this area that was recently flooded during the 2008 hurricane season.	3,000
LA	OLD RIVER, LA	New Orleans	Contract services for Old River Control Structure - Kubota MXS5100 DT with front end loader is needed for operation of old river control structure. Project part of a system to reduce risk of severe flooding in the lower Mississippi Valley by diverting water down the Atchafalaya River from the Mississippi River during high water.	27
LA	OLD RIVER, LA	New Orleans	Contract services for Old River Control Structure - New John Deere 7810 tractor needed for operation of old river control structure. Project part of a system to reduce risk of severe flooding in the lower Mississippi Valley by diverting water down the Atchafalaya River from the Mississippi River during high water.	80
LA	OLD RIVER, LA	New Orleans	Contract services to install pile cluster at Old River Lock. Without the installation of the pile clusters on the canal end, a tow that loses control could make contact and damage the highway bridge supports. Project part of a system to reduce risk of severe flooding in the lower Mississippi Valley by diverting water down the Atchafalaya River from the Mississippi River during high water.	426
LA	OLD RIVER, LA	New Orleans	Contract services to repair bullnose at Old River Lock.	122
LA	OLD RIVER, LA	New Orleans	Contract services to paint gantry crane at Old River Lock. Painting prevents corrosion and extends life of crane.	305
LA	OLD RIVER, LA	New Orleans	Contract services to repair moorings at Old River Lock.	300
LA	OLD RIVER, LA	New Orleans	Contract services to extend boat ramps at Old River Lock.	300
LA	OLD RIVER, LA	New Orleans	Contract services to replace creosote timbers at Old River Overbank Structure.	552
LA	OLD RIVER, LA	New Orleans	Contract services to paint gantry cranes at Old River Control Structure. Painting prevents corrosion and extends life of gantry crane.	365
LA	OLD RIVER, LA	New Orleans	Contract services to paint low sill gates at Old River Control Structure. Painting prevents corrosion and extends life of crane.	1,000
LA	OLD RIVER, LA	New Orleans	Contract services to refurbish relief wells at Old River Lock.	400

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LA	OLD RIVER, LA	New Orleans	Contract services to refurbish water well at Old River Control Structure.	50
LA	OLD RIVER, LA	New Orleans	Contract services to rebuild tainter valves at Old River Lock. The existing tainter valve hydraulic cylinders are more than 30 years old and need to be refurbished before they become totally non-functional.	988
LA	OLD RIVER, LA	New Orleans	Contract services for rock at Old River Lock Auxiliary Structure needed for stability. These repairs are necessary to maintain the operability of the Old River Control Structures by stabilizing the channel slopes, location, and cross sectional area.	7,800
LA	OLD RIVER, LA	New Orleans	Contract services for valve refurbishment at Old River Lock. Project part of a system to reduce risk of severe flooding in the lower Mississippi Valley by diverting water down the Atchafalaya River from the Mississippi River during high water.	959
LA	RED-OUACHITA RIVER BASIN LEVEES, AR & LA	Vicksburg	Construction contract for significant erosion sites along Ouachita River in vicinity of Bastrop, LA to ensure the safety and integrity of the levees.	3,000
LA	REVTMENTS	New Orleans	Bank stabilization effort on the Mississippi River. Work effort includes contracts and increased seasonal hiring of personnel.	10,000
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Repair bell housing. Work will increase reliability of Lake Chicot operations and replace equipment that is approximately 30 years old.	650
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Construction contract to maintain Big Bayou weirs. Work will repair deteriorating weirs in order to reduce risk of interior flood damage	1,100
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Construction contract to replace motor control center at Lake Chicot pumping plant.	1,500
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Maintenance contract for routine O&M features reducing risk of flooding and contributes to personal safety and property loss.	900
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Construction contract to construct Lake Chicot access road. Work will repair and resurfacing of deteriorated access road into flood control structure.	1,000
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Maintenance contract for routine O&M features reducing risk of flooding and contributes to personal safety and property loss.	1,937
LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Supply contract for riprap at Lake Chicot pumping plant. Work will restore the integrity of the inlet and outlet channels at Lake Chicot pumping plant. This work will repair deficiencies noted during periodic inspection.	200

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LA	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	Vicksburg	Supply contract to purchase front end loader. Work will replace necessary pumping plant operation equipment that is approximately 15 years old.	275
LA	TENSAS BASIN, RED RIVER BACKWATER, LA	Vicksburg	Construction contract for pipe structure. Work will improve drainage and decrease risk associated with levee saturation (integrity) issue, which will increase public safety.	300
LA	TENSAS BASIN, RED RIVER BACKWATER, LA	Vicksburg	Service contract to repair 15 pipes. Work will repair deteriorating pipes in order to reduce risk of levee failure and prevent flood damages, while increasing public safety.	2,000
MO	INSPECTION OF COMPLETED WORKS, MO	Memphis	Via an engineering services contract, update existing and new benchmarks to a consistent reference plane to insure consistency with other Federal and local agencies responsible for flood forecasting, inundation models, navigation, flood insurance rate maps, and topographic mapping.	100
MO	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Repair channel scour (St. Johns Bayou Floodgate, Mo), via construction contract, to ensure the structural integrity and stability of the structure and prevent failure of this critical flood risk management component of the mainline Mississippi river levee system.	750
MO	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Construct relief wells along the levee near Tunica, MS, via a construction contract. The project provides integrity to the Mississippi River Levee System in order to reduce risk of levee failure and reduce flood risk.	3,000
MO	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Varney River, MO, via a service contract, to determine needed repairs and construction.	100
MO	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Levee District No. 2 of Dunklin County, MO), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use.	150
MO	ST FRANCIS BASIN, AR & MO	Memphis	Collect survey data at Big Lake Floodway Ditch East, via a service contract, that will serve to determine needed repairs and construction.	250
MO	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Elk Chute, MO, West Levee), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use.	500
MO	ST FRANCIS BASIN, AR & MO	Memphis	Construct a grade control structure at Powe, MO, via a construction contract, to maintain the alignment and stability of the channel and control upstream scour and headcutting.	600

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MO	ST FRANCIS BASIN, AR & MO	Memphis	Cleanout Ditch 281-9, MO, channel, via a construction contract, to restore the channel to authorized alignment and design.	750
MO	ST FRANCIS BASIN, AR & MO	Memphis	Cleanout channel (Ditch 24, MO), via a construction contract, to restore the channel to the authorized alignment and capacity.	750
MO	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Levee District No. 7 of Dunklin County, MO), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use.	800
MO	ST FRANCIS BASIN, AR & MO	Memphis	Award contracts for maintenance activities for the Drainage District No.17 & and Huxtable pumping stations. these pumping stations, as part of the St. Francis Basin project,	1,000
MO	ST FRANCIS BASIN, AR & MO	Memphis	Replace culvert (St. Francis River, West Basin Levee, MO) via construction contract, to ensure proper operation of the flood risk reduction system and the levee integrity. This structure also provides significant environmental benefits and valuable support to native ecosystems. This project provides moist soil units for feeding and resting habitat for migratory waterfowl and shorebirds.	1,000
MO	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Levee District No. 4 of Dunklin County, MO), via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use.	1,000
MO	ST FRANCIS BASIN, AR & MO	Memphis	Resurface the levee road (Drainage District 7 of Poinsett Co, AR Levee), Via a construction contract, to ensure the levee crown roadway is operational for levee inspections, floodfight activities and emergency use.	750
MO	WAPPAPELLO LAKE, MO	St. Louis	Flood Risk Management item for plans and specs for electric upgrade at gatehouse required to obtain contract. Electrical wiring rehabilitation/replacement necessary to meet current electric codes and safety requirements. Ensures safe operation of power house protecting safety of structure, operators/workers, and general public. A/E contract for plans & specs.	80
MO	WAPPAPELLO LAKE, MO	St. Louis	Pave Redman and Bike Trail Greenville. Work will include asphalt paving by contract of roadways and camping spurs providing improved safe access	110
MO	WAPPAPELLO LAKE, MO	St. Louis	Emerald Ash Borer eradication. Combat ash borer and remove borer and affected trees before widespread infestation occurs. Reduce and minimize environmental impact and damages. Improve environmental habitat and increase public safety.	125

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MO	WAPPAPELLO LAKE, MO	St. Louis	Study required to identify potential areas sensitive to earthquake impact. Reducing risk of failure and increasing safety and reliability of flood control facility. Improving public safety above and below dam structure.	150
MO	WAPPAPELLO LAKE, MO	St. Louis	Flood Risk Management item to complete plans and specs for State Highway D5 road relocation required to obtain contract. Approved relocation of D5 Highway ensures that general public have access to their property. Allows for reliable access, and ensures public safety. A/E contract for plans & specs to raise D-5.	160
MO	WAPPAPELLO LAKE, MO	St. Louis	Fiscal Year 2010 Flood Risk Management item to replace electric panels for gatehouse if plans and specs completed in Fiscal Year 2009. Electrical wiring rehabilitation/replacement necessary to meet current electric codes and safety requirements.	350
MO	WAPPAPELLO LAKE, MO	St. Louis	Replacement of obsolete shower house in Peoples Creek with efficient, handicap accessible unit to improve public health and safety. Complies with ADA requirements. Reduces future operation & maintenance costs. Project labor/contractor used to finish installation.	410
MO	WAPPAPELLO LAKE, MO	St. Louis	Peoples Creek Campground Rehab - 38 sites. Use contract and temporary hire personnel to rehab camp sites, level pads, refinish rock surface, repair water and electrical services, correct slope and erosion problems, and improve ADA access. Comply with electrical codes, increase visitor safety, and protect environmental assets.	470
MO	WAPPAPELLO LAKE, MO	St. Louis	Complete Hwy 67. Highway 67 relocation will provide property owners reliable access and ensure public safety.	21,700
MS	COLLECTION AND STUDY OF BASIC DATA	Vicksburg	Contract for LIDAR Data Processing & Mapping Phase II Delta of MS to have accurate land use and drainage patterns for use in studying flood damage reduction features for the MS Delta. Data will be more accurate and GIS compatible.	4,200
MS	DIKES	Vicksburg	Construction contract to fully fund Delta Point/False Point, LA. Work is to accomplish dike and chevron construction required to reduce the risk of failure of existing channel conditions, to reduce future maintenance costs, and to improve habitat for threatened or endangered species.	2,500

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MS	DIKES	Vicksburg	Construction contract to fully fund Lower Cracraft, AR. Work is to accomplish dike construction required to reduce future maintenance costs and to reduce failure of existing channel conditions.	1,555
MS	DIKES	Vicksburg	Construction contract to fully fund Island 86, MS. Work is to accomplish dike hard-points construction required to reduce the risk channel migration, to reduce future maintenance costs, and to improve habitat for threatened or endangered species.	615
MS	DIKES	Vicksburg	Construction contract to fully fund Fritz Island, LA. Work is to accomplish dike construction required to reduce future maintenance costs and to improve habitat for threatened or endangered species.	2,300
MS	DIKES	Vicksburg	Construction contract to fully fund Below Belle Island/ Marshall Brown, MS-LA. Work is to accomplish dike construction to reduce the risk of failure of existing channel conditions and to improve habitat for threatened or endangered species.	5,006
MS	DREDGING	Vicksburg	Extension of temporary and seasonal employees to fully fund Mississippi River dredging in the Vicksburg District. Provide project depth for navigation to enable transportation of goods viable to the economy and national security. This will enable the facilities to stay open thereby precludes the losing of jobs and the strong possibility of creating more facilities that would create additional jobs.	1,571
MS	GREENVILLE HARBOR, MS	Vicksburg	O&M contract for dredging. Provide project depth for navigation to enable transportation of goods viable to the economy and national security. This will enable the facilities to stay open thereby precludes the losing of jobs and the strong possibility of creating more facilities that would create additional jobs. Without dredging funds, this harbor will lose project dimensions during the busiest time of the year	549
MS	INSPECTION OF COMPLETED WORKS, MS	Memphis	Via an engineering services contract, update existing and new benchmarks to a consistent reference plane to insure consistency with other Federal and local agencies responsible for flood forecasting, inundation models, navigation, flood insurance rate maps, and topographic mapping.	50

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
MS	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Vicksburg	Construction contract to fully fund relief wells at 485-R, 457-R, 488-L which will reduce the risk of flooding and contribute to personal safety and property loss.	4,300
MS	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Vicksburg	Supply contract to provide gravel surfacing to levees in AR, LA, and MS to provide reliable and safe access during inspections and flood fighting conditions.	1,000
MS	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Vicksburg	Supply contract to purchase equipment for Pushmataha mitigation area to be used by MS Department Wildlife Fisheries and Parks. Work will provide necessary access to environmental mitigation feature.	250
MS	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Vicksburg	Supply contract for crushed stone on roads at Pushmataha mitigation. This work will create an "all season road surface", provide public access, and access to manage and protect the natural resources. The work will reduce future operation and maintenance costs through establishment of a stable road surface.	750
MS	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Vicksburg	Construction contract for raising Mississippi River Levee (MRL) low spots (3 areas). Work will restore the integrity of the MRL by raising subsidence areas to authorized elevations, which will provide reduced risk of flooding to the public.	1,500
MS	REVETMENT OPERATIONS	Vicksburg	Construction contract to fully fund Below Belle Island/ Marshall Brown, MS-LA. Work is to accomplish dike construction to reduce the risk of failure of existing channel conditions and to improve habitat for threatened or endangered species.	7,028
MS	REVETMENTS	Vicksburg	Construction contract to provide stone bank paving to reduce risk of levee failure and flooding which reduces the risk to the public.	5,300
MS	REVETMENTS	Vicksburg	Construction contract to provide stone bank paving to reduce risk of levee failure and flooding which reduces the risk to the public.	1,300
MS	REVETMENTS	Vicksburg	Extension of seasonal and temporary employees to complete 100% of revetment program. Work is to accomplish additional revetment construction to reduce risk of failure which reduces the risk to the public.	14,396
MS	VICKSBURG HARBOR, MS	Vicksburg	O&M contract for dredging. Provide project depth for navigation to enable transportation of goods viable to the economy and national security.	535

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
MS	YAZOO BASIN - UPPER YAZOO PROJECTS, MS	Vicksburg	Construction contract to fully fund Item 7-C channel construction to reduce the risk of flooding and contribute to personal safety and property loss.	15,730
MS	YAZOO BASIN - UPPER YAZOO PROJECTS, MS	Vicksburg	Construction contract to fully fund Item 7-B channel construction to reduce the risk of flooding and contribute to personal safety and property loss.	11,500
MS	YAZOO BASIN - UPPER YAZOO PROJECTS, MS	Vicksburg	Construction contract for site development at Muscadine and Alligator Complex which provides environmental stewardship benefits.	350
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) for road paving south abutment, outlet channel, and field office at Bayou Point to provide safe access to areas in order to maintain the integrity of the structures which contributes to flood damage reduction.	1,220
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Construction contract for the construction of a new field office to replace current deteriorated building and provide a safe workplace for employees and visitors.	2,000
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	O&M contractor to paint intake structure bridge to provide safe access to maintain the integrity of the structure which contributes to flood damage reduction.	115
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	O&M contract to relocate Pleasant Hill recreation area for increased public safety and more efficient use.	200
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Construction contract to dredge boat ramp channel at Hernando Point to alleviate downstream flooding and to provide safe ingress and egress to the lake.	500
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	O&M contract to construct ADA accessible campground sites. ADA accessible site allowing the disabled to safely utilize the campground areas.	278
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Construction contract for Hernando Point stabilization to reduce risk of bank failure to and improve public safety.	1,038
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Construction contract for overflow spillway bridge to provide safe access to maintain the integrity of the structure which contributes to flood damage reduction.	2,500
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Construction contract for Hernando Point recreation area modernization. Construction contract would replace existing deteriorated facilities, constructed in the 1960's, to improve public health and safety consistent with current standards.	2,800

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	A/E contract to provide plans and specs for road connection Pratt to Spillway bridge to provide safe access to maintain the integrity of the structure which contributes to flood damage reduction.	120
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Construction contract for dredging to alleviate downstream flooding and to improve boating safety.	500
MS	YAZOO BASIN, ARKABUTLA LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for Road paving to provide safe access into flood control facilities and project areas.	1,000
MS	YAZOO BASIN, BIG SUNFLOWER RIVER, MS	Vicksburg	Construction contract to fully funded bank stabilization sediment reduction structure Phase III. Sediment reduction is required to improve flood control and water quality.	1,500
MS	YAZOO BASIN, BIG SUNFLOWER RIVER, MS	Vicksburg	Construction contract to fully fund Steele Bayou Item 66B Phase II to reduce the risk of flooding and contribute to personal safety and property loss.	4,000
MS	YAZOO BASIN, BIG SUNFLOWER RIVER, MS	Vicksburg	Fully fund bank Stabilization Sediment Reduction Structure Phase IV. Sediment reduction is required to improve flood control and water quality.	1,500
MS	YAZOO BASIN, BIG SUNFLOWER RIVER, MS	Vicksburg	Maintenance contract for routine O&M to reduce risk of flooding and contribute to personal safety and property loss.	171
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Supply contract to purchase dam safety equipment. Dump truck will be used in the operation and maintenance of the dam to ensure the safety of the public.	150
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Supply contract to purchase dam safety equipment. Front end loader will be used in the operation and maintenance of the dam to ensure the safety of the public.	300
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	TVA and additional hires from local union to blast, paint & refurbish service gate to maintain the integrity of the dam which contributes to flood damage reduction.	131
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Supply contract to purchase work boat for use in operation and maintenance of the dam to ensure the safety of the public.	100
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to rehabilitate shower house/restroom at Chickasaw Recreation Areas to improve public health and a safety.	500
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Construction contract for road paving to provide safe public access to project facilities	1,230
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to upgrade electrical service at Chickasaw recreation area to provide an upgraded service and increased safety and reduce risk to the visiting public.	274

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for road paving of outlet, toe roads, and dam road to provide safe access to maintain the integrity of the structure dam which contributes to flood damage reduction.	1,500
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to replace deteriorated chemical storage shed providing a safe place for chemicals required to operate the facilities.	150
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Supply contract to replace riprap at Wallace Creek to reduce shoreline erosion and improve public safety.	800
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Construction contract for dredging ramps to provide safe ingress and egress to the lake.	500
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to provide additional O&M for the safe operation of the dam and flood damage reduction.	348
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to rehabilitate RV pads at Chickasaw and Water Valley recreation areas to provide upgraded facilities and improve safety.	600
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	A/E contract to provide plans and specs for joint material at emergency spillway to provide a safe environment for all employees which contributes to the safety of the public.	100
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	A/E contract to initiate plans and specs to replace present accessible pier at outlet channel. Present pier is deteriorated and needs to be replaced to provide employees safe environment to access the outlet channel.	50
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Construction contract for dredging to alleviate downstream flooding risk and to provide safe ingress and egress to the lake.	500
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for road paving to allow for safe access into flood control facilities and project areas.	1,250
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	Supply contract to repair deteriorated shoreline protection to provide for increased public safety.	1,476
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to upgrade recreation area electrical service from 30 amp to 50 amp which is necessary to replace aged electrical utility service and bring the system up to date with current requirements and to improve safety of the service.	500
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract for natural resource management (forest access roads, vegetation fish furrows, fish shelters) to ensure environmental stewardship.	450

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
MS	YAZOO BASIN, ENID LAKE, MS	Vicksburg	O&M contract to replace concrete picnic tables to provide upgraded and safe picnic facility.	200
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to purchase patrol boat for use in operation and maintenance of the dam to ensure the safety of the public.	125
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to purchase dam safety equipment. Track hoe will be used in the operation and maintenance of the dam to ensure the safety of the public.	202
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for paving north abutment to provide safe access to project facilities.	460
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for road paving of south abutment, old fort, round top at North Graysport to provide safe access to project areas.	1,250
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	O&M contractor to paint access bridge gatehouse & emergency spillway to maintain the integrity of the dam which contributes to flood damage reduction.	250
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to replace dam safety equipment for use in operation and maintenance of the dam to ensure the safety of the public.	665
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to replace restrooms at Lakeview & Skuna recreation areas to provide improved public health and safety.	160
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Real estate acquisition and design costs to extend Coffeerville levee. FY09.	750
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	A/E contract for plans and specifications to replace upper toe ditch.	200
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Construction contract for dredge ramps to alleviate flooding and provide safe ingress and egress to the lake.	500
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to replace work barge for use in operation and maintenance of the dam to ensure the safety of the public.	100
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to replace storage shed providing a safe place for storage of equipment and materials used to operate the facilities.	150
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	O&M contract for natural resource management (forest access roads, vegetation fish furrows, fish shelters) for environmental stewardship	450
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Supply contract to install restroom at visitor center at South Overlook area to provide for improved public health and safety.	100
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	O&M contractor to rehabilitate campsites at North Graysport recreation area to provide for rehabilitated facilities and improved public safety.	275

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MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	O&M contract providing additional routine O&M for the safe operation of the dam and flood damage reduction thereby reducing the risk of flooding and contributing to personal safety and property loss.	145
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Construction contract for Coffeeville levee extension and upgrade to reduce the risk of flooding there providing personal safety.	3,200
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Construction contract to replace the upper toe ditch to reduce the risk of flooding there providing personal safety.	1,250
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	A/E contract to provide plans and specs to replace roof on visitor center in order to provide a safe environment for employees and visitors.	100
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	A/E contract to provide plans and specs to replace downstream slope drainage pipe to reduce the risk of flooding thereby providing personal safety.	200
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	A/E contract to provide plans and specs for waterfowl refuge well to reduce the risk of flooding thereby providing personal safety.	100
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Construction contract for dredging to alleviate downstream flooding risk.	350
MS	YAZOO BASIN, GRENADA LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for road paving to provide safe access into flood control facilities and project areas.	650
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	Construction contract for bank stabilization at Item 3A-2 and Station 290+00, Cheva Creek to Piney Creek. Work will consist of construction and repairs to river channel to reduce risk of damages to levees.	1,155
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	TVA and additional hires from the local union to continue replacements of drainage structure, wooden walkway bridges and paint gates. Work will increase reliability of flood control structures and replace equipment that is approximately 30-50 years old.	500
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	Construction contract for levee setback. Work will consist of construction and repairs to levee system to reduce risk of flooding and increase public safety.	1,400
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	TVA and additional hires from local union to replace gate operators on several drainage structures. Work will increase reliability of flood control structures and replace equipment that is approximately 50 years old.	320

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MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	TVA and additional hires from local union to inspect and repair hydraulic steel structure at Ft. Pemberton bulkhead. Work will increase reliability of flood control structures and replace equipment that is approximately 30 years old.	170
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	Supply Contract to CMP Rehab/Lining Insituform. Work will repair deteriorating pipes in order to reduce risk of levee failure and prevent flood damages, while increasing public safety.	500
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	Maintenance contract with MS Department Wildlife Fisheries and Paris for O&M of Alligator Complex mitigation area for environmental stewardship.	350
MS	YAZOO BASIN, MAIN STEM, MS	Vicksburg	Supply contract to provide crushed stone roads at Alligator Complex, mitigation. This work will create an "all season road surface", provide public access, and access to manage and protect the natural resources. The work will reduce future operation and maintenance costs through establishment of a stable road surface.	500
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract to construct Sardis Lake field office to replace current deteriorated building and provide a safe workplace for employees and visitors.	2,300
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract to realign direct access at Wyatt's Crossing to provide the public with safe access.	1,240
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Supply contract for Project 50 electrical upgrade at Pat's Bluff to provide an upgraded and safe electrical service.	350
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Supply contract to replace dam safety equipment for use in operation and maintenance of the dam to ensure the safety of the public.	650
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for road paving - Lower Lake Ramp, Engineer Point Ramp, Oak Grove, Paradise Point, Cypress Point, Riverside, Big Acres, and Little Acres to provide for safe access roadways.	1,450
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Supply contract to replace restroom & shower w/sewage treatment plant at Wyatt's Crossing to provide a healthy and safe environment for the visiting public.	300
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract to Highway 7 boat ramp to provide the public with safe ingress and egress to the lake .	2,250
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract to Lower Lake drawdown structure to ensure public safety.	550
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract for Paradise Point parking to provide for safe roadways.	1,250

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MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract for the relocation of Clear Creek campsites to improve public safety and improved accessibility.	1,500
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	A/E contract to provide plans and specs for a porous concrete (toe ditch) & intake bridge providing flood damage reduction.	150
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Construction contract for dredging to alleviate downstream flooding risk.	500
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	Indefinite Delivery Indefinite Quantity (IDIQ) contract for road paving to provide for safe access into flood control facilities and project lands.	1,000
MS	YAZOO BASIN, SARDIS LAKE, MS	Vicksburg	O&M contract to provide natural resource management including forest access roads, vegetation fish furrows, fish shelters and needed wildlife an fisheries enhancement activities.	350
MS	YAZOO BASIN, TRIBUTARIES, MS	Vicksburg	Fiscal Year 2009 maintenance contract for routine O&M to reduce risk of flooding and contribute to personal safety and property loss.	694
MS	YAZOO BASIN, TRIBUTARIES, MS	Vicksburg	TVA and additional hires from local union to Rehabilitate McKinney Bayou outflow pipe. Work will increase reliability of flood control structures and replace equipment that is approximately 30 years old.	231
MS	YAZOO BASIN, TRIBUTARIES, MS	Vicksburg	Fiscal Year 2009 maintenance contract for routine O&M to reduce risk of flooding and contribute to personal safety and property loss.	231
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	Supply contract to provide gravel surfacing to levees in Yazoo Backwater Project to provide reliable and safe access during inspections and flood fighting conditions.	1,000
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	Continue operation of Greentree Reservoirs in the Delta National Forest.	50
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	Implement standardization of electrical control panels of the pumping stations.	175
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	TVA and additional hires from local union to standardize the pumping stations there reducing flood risks.	250
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	TVA and additional hires from local union to repair Muddy Bayou stoplogs. Work will increase reliability of flood control structure and repair equipment that is approximately 30 years old.	240
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	Provide Mississippi Department of Wildlife, Fisheries and Parks (MDWFP) funds for proper management of Lake George environmental mitigation area under existing agreements with the Corps of Engineers.	115

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	Maintenance contract for routine O&M features reducing risk of flooding and contributes to personal safety and property loss.	405
MS	YAZOO BASIN, YAZOO BACKWATER AREA, MS	Vicksburg	Supply contract for crushed stone at Lake George. This work will create an "all season road surface", provide public access, and access to manage and protect the natural resources. The work will reduce future operation and maintenance costs through establishment of a stable road surface.	500
MS	YAZOO BASIN-GREENWOOD, MS	Vicksburg	Construction contract to install automated trash rakes on the inlet channel side of Walker Lake pumping plant. Work will increase reliability and efficiency as well as create safer working environment for maintenance crew.	325
MS	YAZOO BASIN-GREENWOOD, MS	Vicksburg	TVA and additional hires from local union to repair/replace walking bridges at structures. Work will increase reliability of flood control structures and replace equipment that is approximately 30 years old.	350
MS	YAZOO BASIN-GREENWOOD, MS	Vicksburg	Fund O&M contractor to conduct maintenance work at structures. Work will increase reliability of flood control structures and replace equipment that is approximately 30-50 years old.	320
MS	YAZOO BASIN-GREENWOOD, MS	Vicksburg	TVA and additional hires from local union to repair walkway bridges. Work will increase reliability of flood control structures and replace equipment that is approximately 30-50 years old.	150
TN	DIKES	Memphis	Repair existing dikes in the Mississippi River at various locations to ensure a stable navigation channel on the Mississippi River for waterborne commerce.	750
TN	DIKES	Memphis	Construct a dike at Losahatchie Bar, AR, via a construction contract. The project provides for a stable navigation channel on the Mississippi River for waterborne commerce.	1,300
TN	DIKES	Memphis	Construct bendway weirs at Island 25, TN, via a construction contract. The project provides for a stable navigation channel on the Mississippi River for water waterborne commerce.	3,100
TN	DIKES	Memphis	Construct bendway weirs at of Cow Island, AR, via a construction contract. The project provides for a stable navigation channel on the Mississippi River, for waterborne commerce.	3,500

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
TN	DIKES	Memphis	Construct dikes at Forked Deer, TN and Ashport Goldust, AR, via a construction contract, to ensure a stabile navigation channel on the Mississippi River for waterborne commerce.	3,500
TN	Dikes	Memphis	Construct dike at Reverie, TN, via a construction contract, to ensure a stabile navigation channel on the Mississippi River for waterborne commerce.	3,500
TN	DREDGING	Memphis	Dredge the Mississippi River navigation channel, assuring adequate channel depth for waterborne commerce.	3,660
TN	DREDGING	Memphis	Dredge the Mississippi River Navigation Channel, assuring adequate channel depth for waterborne commerce.	450
TN	INSPECTION OF COMPLETED WORKS, TN	Memphis	Via an engineering services contract, update existing and new benchmarks to a consistent reference plane to insure consistency with other Federal and local agencies responsible for flood forecasting, inundation models, navigation, flood insurance, rate maps, and topographic mapping.	75
TN	MAPPING	Memphis	Convert historical aerial photography to an electronic format, via engineering service contract. This will provide critical historical data for planning and for annual updates to quadrangle maps, navigation portfolio and other maps for flood damage potamology analysis and navigation channel identification.	300
TN	MEMPHIS HARBOR, MCKELLAR LAKE, TN	Memphis	Provide additional maintenance dredging to restore/maintain the authorized depth (9 feet) and harbor limits to ensure year round access to barge transportation.	650
TN	MEMPHIS HARBOR, MCKELLAR LAKE, TN	Memphis	Provide maintenance dredging, via contract, to restore/maintain the authorized depth (9 feet) and harbor limits to ensure year round access to barge transportation. The regional economy is dependent on this harbor for transportation of goods to market.	1,700
TN	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	Memphis	Resurface the levee road (Lake County, TN), via contract, to assure roadway is operational for levee inspections, floodfight activities and emergency use.	1,500
TN	REVETMENT OPERATIONS	Memphis	Place additional revetment along the Mississippi River bank . The project provides for a stabile navigation channel for waterborne commerce and reduced flood risk to lives and property along the lower Mississippi River.	300
TN	REVETMENT OPERATIONS	Memphis	Purchase materials, fuel and temporary labor for the 2009-10 season. The project provides for a stabile navigation channel for waterborne commerce and reduced flood risk to lives and property along the lower Mississippi River.	1,294

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Primary State	Project Name	Corps District	Work Description	Planned Allocation (\$000)
TN	REVETMENTS	Memphis	Renovate stream gages used for data collection on the Mississippi River. Program needed in order to maintain a stable navigation channel on the Mississippi River for waterborne commerce reduced flood risk.	500
TN	REVETMENTS	Memphis	Renovate boat ramps at various locations, via a construction contract. These boat ramps are critical to executing the revetment program on the Mississippi River during low water conditions. Locations include Memphis, TN; Helena, AR; and Tiptonville, TN. The project provides for a stable navigation channel for waterborne commerce and reduced flood risk to lives and property along the lower Mississippi River.	600
TN	REVETMENTS	Memphis	Replace additional revetment along the Mississippi River bank. The project provides for a stable navigation channel for waterborne commerce and reduced flood risk to lives and property along the lower Mississippi River.	700
TN	REVETMENTS	Memphis	Purchase materials, fuel and temporary labor for the 2009-10 season. The project provides for a stable navigation channel on the Mississippi River for waterborne commerce and reduced flood risk.	1,700
TN	REVETMENTS	Memphis	Repair upper bank paving, via construction contract, at various locations on the Mississippi River.	3,000