



Department of the Army
US Army Corps of Engineers (USACE)
ARRA

Agency Report

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<http://www.usace.army.mil/recovery/Pages/default.aspx>

Implementing the American Recovery and Reinvestment Act of 2009

President Barack Obama signed into law the American Recovery and Reinvestment Act of 2009 on Feb. 17. The act, Public Law 111-5, is also referred to as the “stimulus package” and is intended to help in the recovery of the U.S. economy.

The U.S. Army Corps of Engineers is directly appropriated \$4.6 billion in the act for its civil works program, and expects to receive between \$2 billion and \$2.5 billion for military programs missions through the Department of Defense. Military programs have already received requests from non-DoD agencies for assistance in executing \$1 billion in work, and additional requests are anticipated.

- The \$4.6 billion provided for the civil works program includes \$2 billion for construction and \$2.075 billion for O&M. The Mississippi River and Tributaries account will receive \$375 million in appropriations.
- USACE has identified many potential civil works projects that meet the criteria of the legislation for funding, and in mid-March expects to publish its final list of projects to receive Recovery Act dollars. Selected projects will be distributed across the U.S. and across USACE programs to provide the nation with inland and coastal navigation, environmental, flood risk management, hydropower, recreation, and more.
- The Corps’ military programs expects to receive about \$1.4 billion in military construction (MILCON) funding. The Recovery Act provides more than \$3 billion in Sustainment, Restoration, and Modernization funds for Army, Air Force, and DoD health facilities, but the specific amount USACE will execute is undetermined at this time.
- USACE, as the DoD construction agent, is working closely with DoD, Army, and Air Force program managers to refine project lists and timelines for project awards and construction schedules. USACE anticipates awarding contracts for child development centers, Warrior in Transition complexes, family housing, troop billeting, and hospitals.
- The MILCON funds include \$555 million for expanding the Homeowners Assistance Program to provide assistance to relocating military service members, civilian employees, and their families who face financial loss due to the ongoing housing crisis. The Directorate of Real Estate is developing policy guidance for implementing new authorities provided in the recovery act.

Agency Plans and Reports

In order to support the objectives in the American Recovery and Reinvestment Act of 2009, this site will be populated with U.S. Army Corps of Engineers reports that capture weekly update reports, monthly financial data, awards of prime contracts and grants, as well as agency-wide and program-specific plans and data.

US Army Corps of Engineers
Report Date: 2009-03-20

Financial Status:

- Total Obligations: \$0
- Total Disbursements: \$0

Major Actions Taken to Date:

- Submitted refined project list.

Major Planned Actions:

- Once list is finalized, USACE will issue funds to the executing Divisions and Districts to initiate selected contracting actions.
- Complete agency Recovery Act Plan and program specific recovery Act Plans by 1 May 2009.

Stimulus Money for US Army Corps of Engineers

\$4.6 Billion Appropriated for Corps' Civil Works Program

President Barack Obama signed into law the American Recovery and Reinvestment Act of 2009, Public Law 111-5, on Tuesday, 17 February. The act, Public Law 111-5, is also referred to as the stimulus and is intended to help in the recovery of the U.S. economy.

The U.S. Army Corps of Engineers is directly appropriated \$4.6 billion in the act for its Civil Works Program. The \$4.6 billion includes \$2.0 billion for Construction and \$2.075 billion for Operations and Maintenance. Appropriations are also included for the Mississippi River and Tributaries account in the amount of \$375 million.

The Corps has identified many potential Civil Works projects that meet the criteria of the legislation for funding. Selected projects will be geographically distributed across the United States and across Corps programs to provide the nation with inland and coastal navigation, environmental, flood risk management, hydropower, recreation, and more.

The Corps expects to receive \$1.4 billion for Military Programs missions through the Department of Defense. The act provides more than \$3 billion in Sustainment, Restoration, and Modernization (SRM) funds for Army, Air Force and DOD Health Facilities, but the specific amount the Corps will execute is as yet undetermined. Military Programs has already received requests from non-DOD Agencies for assistance in executing \$1 billion in work, and additional requests are anticipated.

The Corps, as the Department of Defense construction agent, is working closely with the DOD, Army and Air Force program managers to refine project lists and timelines for project awards and construction schedules. The Corps anticipates awarding contracts for Child Development Centers (CDCs), Warrior in Transition Complexes (WTCs), family housing, troop billeting, and hospitals. We also anticipate \$32 million for the Energy Conservation Investment Program.

The MILCON funds include \$555M for expansion of the Homeowners Assistance Program (HAP) to provide assistance to relocating military service members, civilian employees and their families who are facing financial loss due to the ongoing housing crisis. USACE Real Estate is actively engaged in the development of policy guidance for implementation of the new authorities provided in the act.

Economists estimate the Corps will create approximately 11,500 direct jobs, with average annual wages of between \$38,000 and \$42,500, for every \$1 billion spent. They also anticipate creating an additional 14,900 indirect and induced jobs for each \$1 billion spent in industries supplying or supporting construction and O&M activities and the industries that sell goods and services to these workers and their families.

Learn More About our Programs

The U.S. Army Corps of Engineers is a broad-ranging engineer force of highly qualified civilians and Soldiers, working with our partners to deliver innovative and effective solutions to the Nation's engineering challenges. We are a values-based organization, focused on our mission and those we serve, dedicated to public service, and a vital part of the U.S. Army.

Our mission areas include planning, designing, building, and operating water resources and other civil works projects; designing and managing the construction of military facilities; providing immediate and long-term support to the public during natural disasters and national emergencies; and offering design and construction management capabilities for other Defense Department and Federal agencies for foreign countries.

For more information about our programs, visit the "Services" <http://www.usace.army.mil/Services/Pages/Services.aspx> section of our Web site.

Services

The Corps story began more than 200 years ago when Congress established the Continental Army with a provision for a chief engineer on June 16, 1775. The Army established the Corps of Engineers as a separate, permanent branch on March 16, 1802, and gave the engineers responsibility for founding and operating the U.S. Military Academy at West Point.

Since then, the U.S. Army Corps of Engineers has responded to changing defense requirements and played an integral part in the development of the country. Throughout the 19th century, the Corps built coastal fortifications, surveyed roads and canals, eliminated navigational hazards, explored and mapped the Western frontier, and constructed buildings and monuments in the Nation's capital. While the mission and tasks have evolved with the needs and priorities of the Nation, the dedication and commitment of the workforce has remained constant.

The U.S. Army Corps of Engineers:

- Is the Nation's number one federal provider of outdoor recreation.
- Owns and operates more than 600 dams.
- Operates and maintains 12,000 miles of commercial inland navigation channels.
- Dredges more than 200 million cubic yards of construction and maintenance dredge material annually.
- Maintains 926 coastal, Great Lakes and inland harbors.
- Restores, creates, enhances or preserves tens of thousands of acres of wetlands annually under the Corps' Regulatory Program.

- Provides a total water supply storage capacity of 329.2 million acre-feet in major Corps lakes.
- Owns and operates 24 percent of the U.S. hydropower capacity or 3 percent of the total U.S. electric capacity.
- Supports Army and Air Force installations.
- Provides technical and construction support to more than 100 countries.
- Manages an Army military construction program between 2006 and 2013 totaling approximately \$44.6 billion between—the largest construction effort since World War II.
- Researches and develops lightweight, mobile technology

Department of the Army
ARRA Analysis

Top Initiatives by NonGrants \$

Department of the Army	
Initiative Title	NonGrants \$
Operation and Maintenance, Energy and Water Development	\$2,075,000,000
Construction, Energy and Water Development	\$2,000,000,000
Mississippi River and Tributaries	\$375,000,000
Formerly Utilized Sites Remedial Action Program	\$100,000,000
Investigations	\$25,000,000
Regulatory Program	\$25,000,000
Grand Total	\$4,600,000,000

Opportunity	Agency/Office/Location	Type ▼	Posted On ▲
RECOVERY--Y--MATOC 8(a) Pool of Contractors IDIQ Southwestern Division US Army Corps of Engineers Estimated Workload Value \$140 Million. RECOVERY W9126G-09-R-0071 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Solicitation (Modified)	Apr 06, 2009
RECOVERY--Y--MATOC Unrestricted Pool of Contractors IDIQ Southwestern Division US Army Corps of Engineers Estimated Workload Value \$370 Million. RECOVERY W9126G-09-R-0069 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Solicitation (Modified)	Apr 03, 2009
RECOVERY--C--REPLACE ROOF/FF-00241-8J RECOVERY W912HN-06-D-0018 C -- Architect and engineering services	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Savannah	Presolicitation	Apr 03, 2009
RECOVERY--C--REPAIR STORM WATER MANHOLE/TMKH081045 RECOVERY W912HN-07-D-0005 C -- Architect and engineering services	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Savannah	Presolicitation	Apr 03, 2009

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RECOVERY--J--Repair Spillway Stop Logs RECOVERY W9128F-09-T-0036 J -- Maintenance, repair & rebuilding of equipment	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Omaha	Solicitation (Modified)	Apr 08, 2009
RECOVERY--Y--Pier 23 Replacement Project, Tacoma, Washington RECOVERY W912QR-09-R-0045 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Louisville	Presolicitation (Modified)	Apr 08, 2009
RECOVERY--Y--THIS NOTICE IS PROVIDED FOR INFORMATION PURPOSES ONLY. THIS OPPORTUNITY IS AVAILABLE ONLY TO CONTRACTORS UNDER US Army Engineers, Fort Worth District, AIT/BT/WIT Barracks in the Southwest Region RECOVERY W9126G08D00XX Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Special Notice	Apr 07, 2009
RECOVERY--Y--Cultural Resource Bank Stabilization, Fort Rice and 39DW01, Oahe Reservoir, North and South Dakota RECOVERY W9128F09B0007 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Omaha	Solicitation	Apr 07, 2009
	Department of the Army	Sources Sought	Apr 07,

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<u>RECOVERY--Z--Repair Reedy Point North Jetty, New Castle, DE</u> RECOVERY W912BU-09-B-JETTY Z -- Maintenance, repair, and alteration of real property	U.S. Army Corps of Engineers US Army Engineer District, Philadelphia		2009
<u>RECOVERY--Y--MATOC Service Disabled Veteran Owned Small Business Pool of Contractors IDIQ Southwestern Division US Army Corps of Engineers Estimated Workload Value \$30 Million.</u> RECOVERY W9126G-09-R-0073 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Solicitation (Modified)	Apr 06, 2009
<u>RECOVERY - 2009 -2011 Transitional and Maintenance Dredging at the Port of Anchorage</u> RECOVERY W911KB-09-R-0001 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers US Army Corp of Engineers - Alaska	Solicitation (Modified)	Apr 06, 2009
<u>RECOVERY--Y--MATOC HubZone Pool of Contractors IDIQ Southwestern Division US Army Corps of Engineers Estimated Workload Value \$50 Million.</u> RECOVERY W9126G-09-R-0072 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Solicitation (Modified)	Apr 06, 2009
<u>RECOVERY--Z--REBUILD CREST ROAD, PIPESTEM DAM, JAMESTOWN, NORTH DAKOTA</u> RECOVERY	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District,	Presolicitation	Apr 03, 2009

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W9128F-09-B-0010 Z -- Maintenance, repair, and alteration of real property	Omaha		
<u>RECOVERY--C--CORRECT SAFETY DEFICIENCY/FA-20016-7P</u> RECOVERY W912HN-08-D-0051 C -- Architect and engineering services	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Savannah	Presolicitation	Apr 03, 2009
<u>RECOVERY Maintenance Dredging, Lease of Plant, New Jersey Intracoastal Waterway, Oyster Creek and Adjacent New Jersey Waterways.</u> RECOVERY W912BU09B0010 Z -- Maintenance, repair, and alteration of real property	Department of the Army U.S. Army Corps of Engineers US Army Engineer District, Philadelphia	Solicitation	Apr 02, 2009
<u>Industry Forum USACE Detroit District</u> RECOVERY W911XK-USACEDetroit-IndustryForum Z -- Maintenance, repair, and alteration of real property	Department of the Army U.S. Army Corps of Engineers U.S. Army Corps of Engineers, Detroit	Special Notice (Modified)	Apr 02, 2009
<u>RECOVERY--Y--RENOVATE CLINIC AT PATRICK AIR FORCE BASE</u> RECOVERY W9126G-09-D-0038 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Presolicitation	Apr 01, 2009
	Department of the Army	Presolicitation	Apr 01,

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RECOVERY--34--RECOVERY - Turbine Guide Bearing Repairs, Chatsworth, GA RECOVERY W91278-09-T-0025 34 -- Metalworking machinery	U.S. Army Corps of Engineers US Army Engineer District, Mobile	(Modified)	2009
RECOVERY--61--Solicitation Availability RECOVERY W91278-09-R-0038 61 -- Electric wire & power & distribution equipment	Department of the Army U.S. Army Corps of Engineers US Army Engineer District, Mobile	Presolicitation (Modified)	Mar 31, 2009
RECOVERY--Y--IDIQ for Dredging to support the Mobile Harbor & Other Gulf Coast Regional Navigation Requirements assigned to the Mobile District, USACE. This may include the Mobile Harbor Turning Basin. RECOVERY W91278-09-B-0010 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers US Army Engineer District, Mobile	Presolicitation (Modified)	Mar 27, 2009
RECOVERY--Y--RECOVERY SPILLWAY CHANNEL CLEANOUT, Oahe Dam, Pierre, South Dakota RECOVERY W9128F-09-B-0008 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Omaha	Presolicitation (Modified)	Mar 25, 2009
RECOVERY - CHILD DEVELOPMENT CENTER RECOVERY	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District,	Presolicitation	Mar 24, 2009

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W912HN-07-D-0045 C -- Architect and engineering services	Savannah		
Facility Repair Renewal (FRR) IDIQ MATOC RECOVERY W911KB-09-R-0028 Z -- Maintenance, repair, and alteration of real property	Department of the Army U.S. Army Corps of Engineers US Army Corp of Engineers - Alaska	Presolicitation	Mar 23, 2009
RECOVERY Maintenance Dredging, Lease of Plant, New Jersey Intracoastal Waterway, Oyster Creek and Adjacent New Jersey Waterways. RECOVERY W912BU09B0010 Z -- Maintenance, repair, and alteration of real property	Department of the Army U.S. Army Corps of Engineers US Army Engineer District, Philadelphia	Presolicitation	Mar 17, 2009
Convert Pit Toilets to Water Borne Facilities RECOVERY W9126G-09-R-0063 54 -- Prefabricated structures and scaffolding	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Combined Synopsis/Solicitation	Mar 17, 2009
RECOVERY--Y--MATOC Small Business Pool of Contractors IDIQ Southwestern Division US Army Corps of Engineers Estimated Workload Value \$400 Million. RECOVERY W9126G-09-R-0070 Y -- Construction of structures and facilities	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Fort Worth	Solicitation	Mar 13, 2009

Opportunity	Agency/Office/Location	Type ▼	Posted On ▲
Maintenance Dredging of Haleiwa and Waianae Small Boat Harbors, Oahu, Hawaii RECOVERY W9128A-09-R-0012 Z -- Maintenance, repair, and alteration of real property	Department of the Army U.S. Army Corps of Engineers U.S. Army Engineer District, Honolulu	Presolicitation (Modified)	Mar 12, 2009